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Phases of the Moon-FEBRUARY 28 Days.

D First Quarter 21-4, 11h, 35m, 3.M.

€ Last Quarter ... 7th, 2h, 52m, P.M.

Phases of the Moon-MARCH 31 Days.

O Full Moon 1st, 3h, 56m, P.M.

(Last Quarter 8th, 11h, 36m, P.M.

1. 1st, 3h. 56m. P.M. New Moon ... Sth, 11h. 36m. P.M. O Full Moon ...

..15th, 5h, 38m, P.M. ..23rd, 8h, 15m, A.M. ..31-t, 6h, 45m, A.M.

	Day of	Day of Day of		an Sta	ndard '	Moon's	Sun's Declina-			
Day of the Week.	the Month.	the Year.	Sunrise.		nset. .M.	No	rue oon. M.	Age at Noon.	tic at N	on Iean on.
	1		н. м.	н.	м.	н.	M.	D.	. 8	3.
Thursday	1	60	6 58	6	41	0	51	15.0	7	49
Friday	2	61	6 58	, 6	45	0	51	16.3	7	27
Saturday	3	62	6 57	б	45	0	51	17:3	7	4
Sunday	4	63	6 56	. 6	45	0	51	18.3	6	41
Monday	5	64	6 56	6	46	, 0	51	19.3	6	18
Tuesday	6	65	6 55	6	46	0	50	20.3	. 5	55
Wednesday	7	66	6 54	6	47	0	50	21.3	. 5	32
Thursday	8	67	6 53	6	47	0	50	22.3	5	8
Friday	9	68	6 53	6	47	0	50	23.3	4	44
Saturday	10	69	6 52	6	48	0	49	24.3	4	21
Sunday	11	70	6 51	6	48	0	49	25.3	3	57
Monday	12	71	6 50	6	48	0	49	26.3	8	34
Tuesday	13	72	6 49	6	48	0	49	27:3	3	11
Wednesday	14	73	6 49	6	49	0	49	28.3	2	47
Thursday	15	74	6 48	6	49	0	49	29.3	2	23
Friday	16	75	6 47	6	49	0	48	0.8	1	59
Saturday	17	76	6 46	6	49	0	48	1.8	1	35
Sunday	18	77	6 45	6	49	0	48	2.8	1	12
Monday	19	78	6 44	6	50	0	47	3.8	0	48
Tuesday 7	20	79	6 43	6	50	0	47	4.8	0	24
Wednesday	21	80	6 42	6	50	0	47	5.8	0	. 1
Thursday	22	81	6 41	6	50	0	46	6.8	0 1	22
Friday	23	82	6 40	6	51	0	46	7.8	0	46
Saturday	24	83	6 39	6	51	0	46	8.8	1	10
Sunday	25	84	6 39	6	51	0	45	9.8	1	34
Monday	26	85	6 38	6	51	0	45	10.8	1	57
Tuesday	27	86	6 38	6	51	0	45	11.8	2	21
Wednesday	28	87	6 37	6	52	0	45	12.8	2	44
Thursday	29	88	6 36	6	52	0	44	13.8	8	8
Friday	30	89	6 35	6	52	0	44	14.8	3	31
Saturday	31	90	6 34	6	52	0	44	15.8	3	54

Phases of the Moon-APRIL 30 Days.

d Last Quarter 7th. 6h 19m. A.M. D First Quarter ... 22nd, 2h 50m, AM. New Moon ٠. . 24th, 5h, 27m. A.M. O Full Moon 19th ch 15m Pw Indian Standard Time. Sun's Day of Itay of Meion's Declina. Day of the Week. the the True Age at 1 from Month. SHITTSP. Subset Year. Noon Noon at Mean 4 M PW PM. Nonti Н М. H w. н. Ж. D Sunday ... 1 91 ٠. r. 1.3 43 16 -2 Monday ... 92 31. ť : : 17 × n 43 41 4 3 Tuesday ... 93 32 13 6 £. 42 18:8 ž. Wednesday 4 94 úı • • • ø. 42 27 r, 19 -5 5 Thursday 95 20 e ٠. 54 11 42 2018 5 50 Friday .. 6 96 €, 24 €. 54 ij 42 21 -6 13 Saturday ... 97 ٠. £ 25 P. 54 41 22 8 В 8 Sunday ... 98 6 25 ٠. ri 54 23 B n 41 85 Monday .. g 27 99 6 54 e, 41 24 8 201 Tuesday .. 10 100 6 26 ť. 55 11 40 23 × 43 Wednesday ٠. 11 101 25 6 55 Λ 40 26 % R ĸ 12 102 Thursday 6 24 55 40 27.4 27 ٠. Á Friday .. 13 103 23 6 6 55 28 4 n 40 Saturday . . 14 104 22 6 6 56 0 39 01.3 11 ٠. Sunday .. 15 105 6 21 6 56 0 39 1 1 32 . . Monday .. 16 106 20 2.4 6 56 0 39 54 Tuesday ... 17 107 6 19 6 57 38 3 3 10 15 0 . . Wednesday 18 108 4,6 19 6 57 0 38 4 3 10 ٠. Thursday 19 109 6 18 57 n 38 5 3 10 57 Friday ... 20 110 17 57 0 38 611 11 14 6 21 Saturday . . 111 16 57 0 38 7.3 11 35 22 112 8.1 59 Sunday .. 15 58 n 37 11 . . Monday .. 23 113 R 14 58 O 37 9.3 12 19 12 37 10.3 3.4 Tuesday ... 24 114 14 58 . . 12 25 115 13 59 0 37 11:4 Wednesday 6 . . 37 12:3 13 19 Thursday 26 116 13 6 59 0 6 13 38 Friday .. 27 117 6 13 6 59 0 36 13.3 14.3 13 57 118 12 7 0 n 36

Saturday . .

Sunday ..

Monday ..

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Phases of the Moon-MAY 31 Days.

Phases of the Moon-JUNE 30 Days.

New Moon	• •	12th	7h. 42m.	A.M.	0	Full	Moon	٠.		.27th, 10h.	38m.	A.M.
		Day of	Day of	Italian Standard Time.						Moon's Deck		in's
Day of the Week.		the Month.	the Year,	Sunrise.		Sunset P.M		True Noon. PM		Age at Noon	at :	Mean
				н.	ж.	и.	v.	Н	M.	I)		N.
Friday		1	152	6	1	7	12	91	36	15 8	21	3×
		2	153	6	1	7	12	a	34	19 H	20	6
Sunday		. 3	154	6	1	7	13		17	20 8	200	14
		4	155	6	1	7	13	13	57	21 8	22	22
Tuesday		5	156	6	1	7	14	a	37	22 8	22	29
Wednesday		6	157	6	1	7	14	н	37	23 4	22	35
Thursday		7	158	6	1	7	14	n	17	24 5	22	42
Friday		8	159	6	1	7	15	11	17	25 8	22	48
Saturday		9	160	6	1	7	15	43	08	ಚಿಗೆಗ	22	53
Sunday		10	161	6	1	. 7	15	1)	35	27 8	22	58
Monday		11	162	6	1	7	16	0	38	24 4	23	3
Tuesday		12	163	6	1	7	16	1)	3.5	0.2	23	7
Wednesday		13	164	6	1	7	16	0	33	1.2	23	11
Thursday	٠.	14	165	6	1	7	17	į.	39	2 2	23	14
Friday		15	166	6	1	7	17	11	39	3.2	23	17
Saturday		16	167	6	1	7	17	0	39	4.2	23	2,
Sunday		17	168	6	1	7	17	0	39	5.2	23	22
Monday		18	169	6	2	7	18	0	39	6.2	23	24
Tuesday		19	170	6	2	7	18	, 0	40	7.2	23	25
Wednesday	٠.	20	171	6	2	7	18	0	40	8.2	23	26
Thursday		21	172	6	2	7	18	0	40	9.2	23	27
Friday	٠.	22	173	6	3	7	19	0	40	10.2	23	27
Saturday		28	174	6	3	7	19	Ü	41	11.2	2.	1.7
Sunday		24	175	6	3	7	19	0	41	12.2	2	
Monday		25	176	6	3	7	19	0	41	13.2	2	3 23
Tuesday		26	177	6	3	7	19	0	41	14.9	2	
Wednesday	٠.	27	178	6	4	7	19	0	41	15.2	2	
Thursday		28	179	6	4	7	20	0	42	16.2	. 2	
Friday		29	180	6	4	7	20	0	42	17.2		3 1
Saturday		30	181	6	4	7	20	0	42	18.2	1 2	3 1
			1	1				1		1	1	

Phases of the Moon-JULY 31 Days.

← Last Quarter 4th, 1h. 58m. A.M.
 → First Quarter 20th, 0h. 23m. A.M.
 → The Company of th

● New Moon11th, 10h. 38m. P.M. O Full Moon26th, 5h. 39m. P.M.

	Day of	Day of	Indi	n Standard	Moon's	Sun's Declina-	
Day of the Week.	the Month.	the Year.	Sunrise.			Age at Noon.	at Mean Noon-
			н. м.	н. м.	н. м.	D,	, N.
Sunday	1	182	6 5	7 20	0 42	19.2	23 10
Monday	2	183	6 5	7 20	0 42	20.2	23 6
Tuesday	3	184	6 6	7 20	0 43	21 · 2	23 1
Wednesday	4	185	6 6	7 20	0 43	22.2	22 56
Thursday	5	186	6 6	7 20	0 43	23.2	22 51
Friday	6	187	6 7	7 20	0 43	24.2	22 46
Saturday	7	188	6 7	7 20	0 43	25.2	22 40
Sunday	8	189	6 7	7 20	0 43	26.2	22 34
Monday	9	190	6 8	7 20	0 44	27.2	22 27
Tuesday	10	191	6 8	7 20	0 44	28.2	22 19
Wednesday	11	192	6 8	7 20	0 44	29.2	22 12
Thursday	12	193	6 8	7 20	0 44	0.6	22 4
Friday	13	194	6 8	7 20	0 44	1.6	21 56
Saturday	14	195	6 9	7 20	0 44	2.8	21 47
Sunday	15	196	6 9	7 19	0 44	3.6	21 38
Monday	16	197	6 9	7 19	0 44	4.8	21 29
Tuesday	17	198	6 10	7 19	0 45	5.6	21 19
Wednesday	18	199	6 10	7 19	0 45	6.6	21 9
Thursday	19	200	6 10	7 19	0 45	7.6	20 58
Friday •	20	201	6 11	7 18	0 45	8.6	20 47
Saturday	21	202	6 11	7 18	0 45	9.6	20 36
Sanday	22	203	6 12	7 18	0 45	10.6	20 25
Monday	23	204	6 12	7 18	0 45	11.6	20 13
Tuesday	24	205	6 12	7 17	0 45	12.6	20 1
Wednesday	25	206	6 13	7 17	0 45	13.6	19 48
Thursday	26	207	6 13	7 17	0 45	14.6	19 35
Friday	27	208	6 13	7 17	0 45	15.6	19 22
Saturday	28	209	6 14	7 16	0 45	16.6	19 9
Sunday	29	210	6 14	7 16	0 45	17.6	18 55
Monday	30	211	6 14	7 16	0 45	18.6	18 41
Tuesday	31	212	6 15	7 15	0 45	19.6	18 26

Phases of the Moon-AUGUST 31 Days.

C Last Quarter 2nd, 11h. 57m. A.M. D First Quarter 18th, 10h. 3m. A.M. New Moon 10th. 2h. 16m. P.M. O Full Moon ..25th, 1h. 7m. A.M. Indian Standard Time. Sun'-Day of Day of Moon's Declina-Day of the Week. the the True Age at Sunrise. Sunset. tion Month. Year. Noon. Noon. at Mean A.M P.M. P.M. Noon. н. M. н. м. н. м. D. . N. Wednesday 201.6 18 11 Thursday . . 1 21:6 Friday .. ٠. 22:6 Saturday . . 23 . 6 Sunday .. С 1€ 4.5 24.6 Monday .. ٠. 25:6 Tuesday .. () 26 . 6 Wednesday 27:6 Thursday ٠. G 28 6 Friday .. 29 . 6 Saturday ... ٠. Û (1.8 Sunday .. ٠. Ω 1.9 Monday .. 2.9

Tuesday 3.8 Wednesday ٠. 4.9 Thursday 5.0 Friday R 6.9 Saturday O 7.9 Sunday .. б 8.9 Monday .. 9.9 Tuesday ... ٠. 10.9 Wednesday 11.9 Thursday . . 12.9 Friday .. ٠. 13.9 Saturday ß 14.9 Sunday ... ĥ . . 15.9 Monday .. ٠. 16.9 Tuesday ... 17.9 Wednesday 18:9 Thursday 19.9 Friday ... в ٠. 20.9

Phases of the Moon-SEPTEMBER 30 Days.

 € Last Quarter
 . 1-t, 1h, 10m. A.M.
 → First Quarter
 . 16th, 5h, 56m. P.M.

 ♠ New Moon
 . 9th, 5h, 50m. A.M.
 ♠ First Quarter
 . 23rd, 9h, 44m. A.M.

 . 23rd, 9h, 44m. A.M.
 . 30th, 5h, 59m. P.M.

		Day of	Day of		India	n Star	ndard	Moon's		un's clina-		
Day of the W	eek.	the Month.	the Year,		rise. .M.		nset.	No	rue on. .M.	Age at Noon.	at	ion Mean oon.
		,		н.	м.	H.	м.	H.	м.	D.		N.
		1		1		ì				1		,
Saturday		1	244	6	23	6	55	0	39	21.9	8	31
Sunday		2	245	6	24	6	54	0	39	22.9	8	9
Monday		3	246	6	24	6	33	. 0	38	28.9	7	47
Tuesday	••	4	247	6	24	6	52	0	38	24.9	7	25
Wednesday		5	248	6	24	6	51	0	38	25.9	7	3
Thursday		6	249	6	25	6	50	0	37	26.9	6	41
Friday		7	250	6	25	6	50	0	37	27.9	6	19
Saturday		8	251	6	25	6	49	0	37	28.9	5	56
Sunday		9	252	6	25	6	48	0	36	0.3	5	33
Monday		10	253	6	25	6	47	0	36	1.3	5	11
Tuesday		11	254	6	25	6	46	0	36	2.3	4	48
Wednesday		12	255	6	25	6	45	0	35	3.3	4	25
Thursday		13	256	6	26	6	44	0	35	4.3	4	2
Friday		14	257	6	26	6	43	0	35	5.3	3	39
Saturday		15	258	6	26	6	43	0	34	6.3	8	16
Sunday		16	259	6	26	8	42	0	34	7.3	2	53
Monday		17	260	6	26	6	41	0	33	8.3	2	30
Tuesday		18	261	6	27	6	40	0	33	9-3	2	7
Wednesday		19	262	6	27	6	39	0	33	10.3	1	44
Thursday		20	263	6	27	6	38	0	32	11.3	1	21
Friday		21	264	6	27	6	37	0	32	12.3	0	57
Saturday		22	265	в	27	6	36	0	32	13.3	0	33
Sunday		28	266	6	27	6	36	0	31	14.3	0	10
Monday		24	267	6	27	6	35	0	31	15.3	0	13
Tuesday		25	268	6	28	8	34	0	31	16.3	0	36
Wednesday		26	269	6	28	6	33	0	30	17.8	0	59
Thursday		27	270	6	28	6	32	0	30	18.3	1	23
Friday		28	271	6	28	6	31	0	30	19.3	1	46
Saturday		29	272	6	29	6	80	0	29	20-3	2	9
Sunday		30	273	6	29	6	29	0	29	21.3	2	33
			1	-	-	-		! -				

Phases of the Moon-OCTOBER 31 Days.

First Qua	11161	,	L Last Quarter					th, 1h. 52m. r				
		Day of	Day of		India	n Sta	ndard	Moon's Sun'				
Day of the Week.		the Month.	Year.		Sunrise. Sunset.		True Noon, P.M.		Age at Noon.	at :	ion Mean	
		1	<u> </u>	н.	м.	; H	м.	н.	M.	D.	٥	s.
Monday	••	1	274	6	29	6	29	fi	2.4	22.3	2	
Tuesday		2	275	6	29	€	28	0	29	23:::	3	19
Wednesday	••	3	276	6	30	6	27	n	29	24.0	3	43
Thursday		4	277	6	30	6	26	0	24	25.3	4	6
Friday		5	278	6	30	. 6	26	0	28	26.3	4	29
Saturday		6	279	6	30	G	25	0	25	27:3	4	52
Sunday		7	280	6	31	6	24	0	28	28.3	5	15
Monday	••	8	281	в	31	6	23	0	27	29.2	5	88
Tuesday	••	9	282	6	31	6	22	0	27	0.7	6	1
Wednesday	••	10	283	6	32	6	21	0	27	1.7	6	24
Thursday		11	284	6	32	6	20	, 0	27	2.7	6	47
Friday		12	285	6	32	6	19	0	27	3.7	7	10
Saturday		13	286	6	33	6	18	. 0	26	4.7	7	33
Sunday		14	287	6	33	6	17	. 0	26	5.7	7	55
Monday		15	288	6	33	6	16	0	26	6.7	8	17
Tuesday		16	289	6	33	6	15	0	26	7.7	. 8	39
Wednesday		17	290	6	34	6	14	0	25	8.7	. 9	1
Thursday		18	291	6	34	6	13	0	25	9.7	9	23
Friday		19	292	6	34	6	12	0	25	10.7	9	45
Saturday		20	293	в	35	6	12	0	25	11.7	40	7
Sunday		21	294	6	35	6	11	0	24	12.7	10	28
Monday		22	295	6	35	6	10	0	24	13.7	10	50
Tuesday		23	296	в	35	6	9	0	24	14.7	11	11
Wednesday		24	297	6	36	6	8	0	24	15.7	11	32
Thursday		25	298	6	36	6	8	0	24	16.7	11	58
Friday		26	299	6	36	6	7	0	23	17.7	12	14
Saturday		27	300	6	37	6	7	0	23	18.7	12	34
Sunday		28	301	6	37	6	7	0	23	19.7	12	55
Monday		29	302	6	37	6	6	0	23	20.7	13	15
Tuesday		30	803	6	37	6	6	0	23	21.7	13	35
Wednesday		31	304	6	38	6	6	0	23	22.7	13	54
				•		•	•	1			1.5	

Phases of the Moon-NOVEMBER 30 Days.

New Moon 7th 10h, 14m, A.M. O Full Moon 21-t, 9h, 50m, A.M. O Full Woon 20-th, 9h, 50m, A.M. C Last Quarter 29th, 11h, 9m, A.M.

	Day of	Day of		India	ı Star	Moon's		n's lina-			
Day of the Week.	the Month.	the Year.		rise. M.	Sunset. P.M.		Yrue Noon. P.M.		Age at Noon.	tic	on Jean
			n.	м.	п.	м.	H.	м.	D.		s.
										۰	,
Thursday	. 1	305	6	38	6	6	0	22	23.7	14	14
Friday	2	306	6	39	6	6	0	22	24.7	14	33
Saturday	3	307	6	39	6	5	0	22	25.7	14	52
Sunday	+	308	в	40	6	5	0	22	26.7	15	11
Monday	5	309	6	40	6	4	0	22	27.7	15	29
Tuesday	6	310	6	41	6	4	0	22	28.7	15	18
Wednesday	7	311	6	41	6	4	0	22	0.1	16	6
Thursday	8	312	6	42	6	4	0	22	1.1	16	24
Friday	9	313	6	42	6	4	0	23	2.1	16	41
Saturday	10	314	6	43	6	3	0	23	3.1	16	58
Sunday	11	315	в	43	6	3	0	23	4.1	17	15
Monday	12	316	6	44	6	3	0	23	5.1	17	32
Tuesday	13	317	6	44	6	2	0	23	6.1	17	48
Wednesday	14	318	6	45	6	2	0	23	7.1	18	4
Thursday	15	319	6	45	6	1	0	23	8.1	18	20
Friday	16	320	6	46	6	1	0	23	9.1	18	35
Saturday	17	321	6	46	6	1	0	23	10.1	18	50
Sunday	18	322	6	47	6	O	0	23	11.1	19	5
Monday	19	323	6	48	6	0	0	23	12.1	19	19
Tuesday	20	324	6	48	6	0	0	24	13.1	19	33
Wednesday	21	325	6	49	6	0	0	24	14.1	19	47
Thursday	22	326	6	49	6	0	0	24	15.1	20	0
Friday	23	327	6	50	6	0	0	24	16.1	20	13
Saturday	24	328	6	51	6	0	0	25	17.1	20	26
Sunday	25	829	6	51	6	0	0	25	18.1	20	38
Monday	26	330	6	52	6	0	0	25	19.1	20	50
Tuesday	27	331	6	58	6	0	0	25	20.1	21	1
Wednesday	28	332	6	53	6	0	0	26	21.1	21	12
Thursday	29	333	6	54	6	0	0	26	22.1	21	23
Friday	30	334	6	54	6	0	0	27	23.1	21	33

PREFACE



THE Editors have to thank many correspondents who during the past year have sent them suggestions for the improvement of this book. The Indian Year Book is intended above all to be a book of reference, and its completeness and convenience of arrangement must necessarily depend to a great extent on the part taken in its editing by the members of the public who most use it.

The help extended to the Editors by various officials, and more particularly by the Director of Information and Labour Intelligence, Bombay, and the Indian Commercial Intelligence Department, has again been readily given and is most gratefully acknowledged. Without such help it would be impossible to produce the Year Book with up-to-date statistics.

Suggestions for the improvement or correction of the Year Book may be sent to the Editors at any time, but those which reach them before January have a better chance of being adopted than later suggestions which only reach them after the work of revision has been partly completed.

The Times of India, Bombay, April, 1934.

An Indian Glossary.

ABKARI .- Excise of liquors and drugs.

ACHHUT,---Untouchable (Hindi, Asuddhar.

ACREAGE CONTRIBUTION.—Contribution paid by holders of land irrigated by Government.

ADHIRAJ.—Suprame ruler, over lord, added to "Maharaja," de., it means " paramount "

AFSAR.—A corruption of the English "officer" Animsa, -- Non-violence.

AHLUWALIA.—Name of a princely family resident at the village of Ahlu, near Lahore.

AIN .- A timber tree TERMINALIA TOMENTOSA.

AKALI.—Originally, a Sikh devotce, one of band founded by Guru Govind Singh (who died 1708): now, a member of the politico-religious army (dai) of reforming Sikhs.

AKHARA .- A Hindu school of gymnastics.

AKHUNDZADA .- Son of a Head Officer.

ALIJAH,-Of exalted rank.

ALIGHOL.—Literally a Mahomedan circle. A kind of athletic club formed for purposes of self-defence.

All Raja .- Sea King (Laccadives).

AM .- Mango.

AMIL.—A name given in Sind to educated members of the Lohana community, a Hindu caste consisting principally of bankers, clerks and minor officials.

AMIR (corruptly EMIR).—A Mohammedan Chief, often also a personal name.

AMMA.—A goddess, particularly Mariammagoddess of small-pox, South India.

ANICUT.—A dam or weir across a river for irrigation purposes, Southern India.

ANJUMAN. -- A communal gathering of Mahomedans.

APHUS.—Believed to be a corruption of ALPHONSE, the name of the best variety of Bombay mango.

ARZ, ARZI, ARZ-DASHT.—Written petition.
ASAF.—A minister.

ASPRISHYA .- Untouchable (Sanskrit).

AUS.—The early rice crop, Bengal, syn. Ahu, Assam.

AVATAR .- An incarnation of Vishnu.

AYURVEDA.-Hindu science of Medicine.

BABA.—Lit. "Father," a respectful "Mr." Irish "Your Honour."

BARU.—(1) A gentleman in Benval, correponding to Pant in the Doccan and Konkan, (2) Hence used by Anglo-Indium of a clerk or accountant. Strictly a 5th or still younger son of a Raja but often used of any sou younger than the heir, whilst it has also grown into a term of address—Esquire. There are, however, one or two Rajas whose sons are known respectively sw—1st. Kunwar; 2nd, Dlwan; 3rd, Thakur; ith, Lal; 5th Babu.

BABUL.—A common thorny tree, the bark of which is used for tanning, ACACIA ARABICA.

BADMASH .- A bad character : a rascal.

BAGR .- Tiger or Panther.

RAGHLA.—(1) A native boat (Buggalow), (2) The common pond heron or paddybird.

BAHADUR—Lif "brave" or "warrior", a title used by both Hindus and Mohammedaus, often bestowed by Government; added to other titles, it increases their honour but alone it designates an inferior ruler.

BATRAGI .- A Hindu religious mendicant.

BAJRA OR BAJRI.—The bulrush millet, a common food-grain, Pennisetum Typhoideum; syn. cambu, Madras.

BAKHSHI.—A revenue officer or magistrate. BAKHSHISH.—Cheri-meri (or Chiri-miri) Tip.

BAND .- A dam or embankment (Bund).

BANDAR .-- Monkey.

BANYAN.—A species of fig-tree, Figus Bengalensis.

BARA SING .- Swamp deer;

BARSAT.—(1) A fall of rain, (2) the rainy season.

BARSATI .- Farcy (horse's disease).

Basti.—(1) A village, or collection of huts; (2) A Jain temple, Kanara.

BATTA.-Lit. 'discount' and hence allowances by way of compensation.

BATTAK.-Duck.

BAWARCHI.—Cook in India, Syn. Mistri, in Bombay only.

BAZAR.—(1) A street lined with shops, India proper; (2) a covered market, Burma.

BEGUM or REGAM.—The feminine of "Nawab" combined in Bhopal as "Nawab Begum."

BRR.—A thorny shrub bearing a fruit like a small plum, ZIMPHUS JUJUBA.

Note.—According to the Hunterian system of transliteration here adopted the vowels have the following values:—a either long as the a in 'gain,' I either short as the in' bib,' or long as the een' feel,' oa she oin' bone,' u either short as the oo in' good,' or long as thee oin' boot, at as the in' mile,' au as the ou in' grouss.' This is only a rough guide. The vewel values vary in different barts of Indis in a marked degree.

Besar .- In Hindi (also Gujarati Vesar) .-Woman's nose-ring.

BEWAR.-Name in Central Provinces for shifting cultivation in jungles and hill-sides; syn. taungya, Burma; jhum, North-Eastern India.

BHADOL -- Early autumn crop, Northern India reaped in the month Bhadon.

BHAGAT OR BHAKTA .- A devotee.

BHAG-BATAI .- System of payment of land revenue in kind.

BHAIBAND .- Relation or man of same caste or community.

BHAIBANDI,-Nepotism.

BHANGI .- Sweeper, scavenger.

BHANG .- The dried leaves of the hemp plant, CANNABIS SATIVA, a narcotic.

BHANWAR .- Light sandy soil; syn. bhur. BHANWARLAL .- Title of heir apparent in some Rainut States.

BHARAL .- A Himalayan wild sheep, Ovis

BHARAT .- India.

BHARATA-VARSHA .- India.

BRENDI,-A succulent vegetable (HIBISCUS ESCULENTUS).

BRONSLE.-Name of a Maratha dynasty BHUP .- Title of the ruler of Cooch Beha:

PHUGIT .- Name of a Baluch tribe.

BHUSA .- Chaff, for fodder.

BRUT .- The spirit of departed persons. class of ornamental metalwork

in which blackened pewter is inlaid with silver, named from the town of Bidar, Hyderabad.

BIGHA.-A measure of land varying widely; the standard bigha is generally five-eighths of an acre. "Vigha" in Gujarat and Kathiawar.

BIHISHTI.—Commonly pronounced " Bhishti." "man of heaven"). Water-carrier (lit.

BIR (BID).—A grassland—North Gujarat and Kathiawar. Also "Vidi." India.

BLACK COTTON SOIL.—A dark-coloured soil very retentive of moisture, found in Central and Southern India.

BOARD OF REVENUE .- The chief controlling revenue authority in Bengal, the United Provinces and Madras.

BORRA: - A sect of Ismaili Shia Musalmans. belonging to Gujarat.

BOR .- See BER.

BRINJAL .-- A vegetable, SCLANUM MELON-GENA: syn. egg-plant.

BUND .- Embankment.

BUNDER, or bandar .- A harbour or port. Also " Monkey."

BURJ -- A bastion in a line of battlements. CADJAN.-Palm leaves used for thatch. CHABUK .- A whip.

CHABUTRA.-A platform of mud or plastered brick, used for social gatherings, Northern India.

CHADAR.—A sheet worn as a shawl by 100 H and sometimes by women. (Chudder.)

CHAITYA .- An ancient Buddhist chapel.

CHAMBHAR (CHAMAR).—"Cobbler", "Shee maker." A caste whose trade is to tan leather.

CHAMPAK .- A tree with fragrant b'ssoms, MICHELIA CHAMPACA.

CHANA - (rim.

CRAND .- Meon

CHANDI .- (P'on, vith soft d) Silver: Chan ii (with palatal and short a) Goddess Durga.

CHAPATI .- A take of unleavened bread.

CHAPRASI .- An olderly or messenger, No. thern India; syn. pat.awala, Bombay; peon,

CHARAS .- The resin of the hemp plant, CANNABIS SATIVA, used for smoking.

CHARKEA .- A spinning wheel.

CHARPAI (charpoy).—A bedstead with four legs, and tape stretched across the frame for a maturess.

CHAUDHRI.—Under native rule, a subordinate revenue official; at present the term is applied to the headman or representative of a trade guild.

CHAUE, CHOWE .- A place where four roads meet.

CHAUKIDAR.-The village watchman and rural policeman.

CHAUTH .- The fourth part of the land revenue, exacted by the Marathas in subject territories.

CHAVRI (CHORO GUJARATI) .- Village headquarters.

CHERTAH,-Hunting leopard.

CHELA .- A pupil, usually in connexion with religious teaching.

CHHAONI .- A collection of thatched huts or barracks; hence a cantonment. CHHAPRAPATI.- One of sufficient dignity

to have an umbrella carried over him.

-(1) An umbrella, (2) doned building such as a cenotaph.

CHIEF COMMISSIONER.-The head of one of the lesser Provinces in British India.

CHIKOB .- A kind of partridge, CACCABIS CHUCAR.

CHIKU.—The Bombay name for the fruit of ACHRAS SAPOTA, the Sapodilla plum of the West Indies.

CHINAR .- A plane tree, PLATANUS ORIEN-TATIS.

CHINKARA .- The Indian gazetie, BENNETTI, often called 'ravine deer.

CHITAL. - The spotted deer, CERVUS AXIS. CHORDAR.-Mace-bearer whose business is to

announce the arrival of guests on state occasions. CHOLAM .- Name in Southern India for the

large millet, Andropogon Sorghum; syn. a saint. fwar.

CHOLL .- A kind of short bodice worn by women.

CHOWRIE .- Fly-whisk.

CHUNAM, chuna .- Lime plaster.

CIRCLE .- The area in charge of-(1) A Conservator of Forests; (2) A Postmaster or Deputy Postmaster-General; (3) A Superintending Engineer of the Public Works Department.

charge of a District.

COGNIZABLE .- An offence for which the culprit can be arrested by the police without a warrant.

COLLECTOR .- The administrative head of a District in Bengal, Bombay, Madras, etc. Syn. Deputy Commissioner.

COMMISSIONER.—(1) The officer in charge of a Division or group of Districts; (2) the head of various departments, such as Stamps. Excise, etc.

COMPOUND.—The garden and open land attached to a house. An Anglo-Indian word perhaps derived from 'kumpan,' a hedge.

CONSERVATOR .- The Supervising Officer in charge of a Circle in the Forest Department.

COUNCIL BILLS.—Bills or telegraphic transfers drawn on the Indian Government by the

Secretary of State in Council. COUNT.—Cotton yarns are described as 20's, 30's, etc., counts when not more than a like number of hanks of 840 yards go to the pound avoirdupois.

COURT OF WARDS.—An establishment for managing estates of minors and other disqualified persons.

CRORE, karor.—Ten millions.

DADA.—Lit." grandfather" (paternal); any venerable person. In Bombay slang a "hooligan boss,"

DAFFADAR .-- A non-commissioned native officer in the army or police.

DAFTAR. -- Office records. DAFTARI. -- Record-keeper.

DAH OR DAO.—A cutting instrument with movement. no point, used as a sword, and also as an axe, DEVA.—. Assam and Burma.

DAK (dawk) .-- A stage on a stage coach route. Dawk bungalow is the travellers' bungalow maintained at such stages in days before railways came,

DAKAITI, DACOITY .- Robbery by five or more persons.

DAL.—(Pron. with dental d and short a) "Army," hence any disciplined body, c.g., Akali Dal, Seva Dal.

DAL .- A generic term applied to various pulses.

DAM. -An old copper coin, one-fortieth of a rupee.

DARBAR.-(1) A ceremonial assembly, especially one presided over by the Ruler of a State hence (2) the Government of a Native State.

DARGAH .- A highomedan shrine or tomb of

DARI, Dhurrie .- A rug or carpet, usually of cotton, but sometimes of wool.

DARKHAST .- A tender or application to rent land.

DAROGHA.—The title of officials in various departments; now especially applied to sur-ordinate controlling Officers in the Police and Jail Departments.

DARSHAN .-- Lit. "Sight " To go to a temple CIVIL SURGEON. The officer in medical to get a sight of the idol is to make "darshan Also used in case of great or holy personages.

DARWAN .-- A door-keeper.

DARWAZA .- A gateway.

DASTURI .-- Customary perquisite.

DAULA AND DAULAT .- State. DEB .-- A Brahminical priestly title; taken from the name of a divinity.

DEBOTTAR .- Land assigned for the upkeep

of temples or maintenance of Hindu worship. DEODAR .- A cedar, CEPRUS LEBANI OF C.

DEODARA. DEPUTY COMMISSIONER. -The Administrative head of a District in the Punjab, Central Provinces, etc. Syn. Collector.

DEPUTY MAGISTRATE AND COLLECTOR .-- A subordinate of the Collector, having executive and judicial (revenue and criminal) powers; equivalent to Extra Assistant Commissioner in non-regulation areas.

DERA .- Tent in N. India.

DERASAR .- Jain Temple.

DESAL .- A revenue official under native Maratha) rule.

DESH .- (1) Native country; (2) the plains as opposed to the hills, Northern India; (3) the plateau of the Deccan above the Ghats.

DESH-BHAKTA .- Patriot.

DESHI .- Indigenous, opposed to bideshi, oreign.

DESHMUKH .-- A petty official under native Maratha) rule.

DESH-SEVIKA .-- Servant (Fem.) of the country; Female Volunteer in the Civil Disobedience

DEVA .-- A deity.

DEVADASI.—A girl dedicated to temple or God. Murli in Maharashtra.

DEVASTHAN .- Land assigned for the unkeen of a temple or other religious foundation.

DEWAN .- A Vizier or other First Minister to an Indian Chief, either Hindu or Mohammedan, and equal in rank with "Sardar" under which see other equivalents. The term is also used of a Council of State.

-A tree, BUTEA FRONDOSA, with brilliant orange-scarlet flowers used for dyeing, and also producing a gum; syn. palas, Bengal and Bombay; Chhiul, Central India; "Kha-khro" in Gujarat and Kathiawar.

An Indian Glossary.

DHAMNI.—A heavy shighram or tonga drawn by bullocks.

DHARALA.—Bhil, Koll, or other warlike castes carrying sharp weapons.

DHARMA.-Religion (Hindu).

DHARWSALA.—A charitable institution provided as a resting-place for pilgrims or travellers, Northern India.

DHATURA.—A stupefying drug, DATURA AFSTUSSA.

DHED.—A large untouchable caste in Gujarat, corresponding to Mahar in Maharashtra and Holeya in Karnatak.

DHENKLI.—Name in Northern India for the lever used in raising water; syn. plcottah.

DHOBI .- A washerman .

DHOTI.-The loincloth worn by men.

DIN .- Religion (Mahomedan).

DISTRICT.—The most important administrative unit of area.

DIVISION.—(1) A group of districts for administrative and revenue purposes, under a Commissioner; (2) the area in charge of a Depaty Conservator of Forests, usually corresponding with a (revenue) District; (3) the area under a Superintendent of Post Offices; (4) a group of (revenue) districts under an Executive Engineer of the Public Works Department,

DIWAN (SIKH) .- Communal Gathering.

DIWALL.-The lamp festival of Hindus.

DIWANI.—Civil, especially revenue, administration; now used generally in Northern India of civil justice and Courts.

DOAR.—The tract between two rivers, especially that between the Ganges and Jumna.

Dow, -- Untouchable caste in Northern India.

DRUG -- A hill-fort, Mysore.

DRY JEOF.—A crop grown without artificial irrigation.

DRY RATE.—The rate of revenue for unirri- BOS GAURUS. gated land.

Dun.—(Pron. "doon") A valley, Northern

EKKA.—A small two-wheeled conveyance drawn by a pony, Northern India.

ELCHI. ELACHI .- Cardamom.

Elchi (Turk.)-Ambassador.

ELAYA RAJA.—Title given to the heir of the Maharaja of Travancore or Cochin.

EXTRA ASSISTANT COMMISSIONER.—See Deputy Magistrate and Collector.

FAKIR.—Properly an Islamic mendicant but ofter loosely used of Hindu mendicants also.

Famine Insurance Grant.—An annual provision from revenue to meet direct famine expenditure, or the cost of certain classes of public works, or to avoid debt.

FARMAN.—An imperial (Mughal) order or grant.

FARZAND—Lit. means "child" with the defining words added such as "Farzand-e-dilband" in the case of several Indian Princes it means beloved, favourite, etc.

FARZANDARI or FAZANDARI.-A kind of land tenure in Bombay City.

FASLI.—Era (solar) started by Akbar, A.C. minus 572-3.

FATEH .- " Victory."

FATEH JANG .- "Victorious in Battle" (a title of the Nizam).

FATWA.-Judicial decree or written opinion of a doctor of Muslim law.

FAUJDARI.—Relating to a criminal court, criminal proceedings.

FAUJDARI.—Under native rule, the area under a Faujdar or subordinate governor; now used generally of Magistrates' Criminal Courts.

FINANCIAL COMMISSIONER.—The chief controlling revenue authority in the Punjab, Burma and the Central Provinces.

FITTON GARL.—A phaton, Bombay. Derived from the English.

GADDI, Gadi.—The cushion or throne of (Hindu) royalty.

GAEKWAE (sometimes GUICOWAE),—Title with "Maharaja" added of the ruler of Baruda, It was once a caste name and means "cowherd," i.e., the protector of the sacred animal; but later on, in common with "Holkar" and "Sindhia," it came to be a dynastic appellation and consequently returned as a till. Thus, a Prince becomes "Gaekwar" on succeeding to the estate of Baruda; "Holkar," to that of Indore and "Sindhia," to that

(All these are surnames of which Gackwar and Shinde are quite common among Marathas—and even Mahars).

GANJA.—The unfertilised flowers of the cultivated female hemp plant, CANNABIS SATIVA, used for smoking.

GAUR.—Wild cattle, commonly called 'bison'
Ros GAURUS.

GAYAL.—A species of wild cattle, BOS FRON-FALIS, domesticated on the North-East Frontier; syn. mithan.

GHADR .- Mutiny, Revolution.

GHARRIE (GARI) .- A carriage, cart.

GHAT, Ghaut.—(1) A landing-place on a river; (2) the bathing steps on the bank of a tank; (3) a pass up a mountain; (4) in European usage, a mountain range. In the last sense especially applied to the Gastern and Western Ghats.

GHATWAL.—A tenure-holder who originally held his land on the condition of guarding the neighbouring hill passes (ghats), Bengal.

GHAZI.—One who engaged in "Ghazv," a holy War, i.e., against kafirs.

GHI, Ghee, -Clarified butter.

GINGELLY .- See TIL.

GODOWN.—A store room or warehouse. An Anglo-Indian word derived from the Malay "gadang."

GOPI .- Cowherd girl. The dance of the youthful Krishna with the Gopis is a favourite subject of paintings.

GOPPRAN.-A gateway, especially applied to the great temple gateways in Southern India. Gosain, Goswami.—A (Hindu) devotee; lit.

one who restrains his passions.

GOSHA .-- Name in Southern India for 'parda women; 'lit. the word "Gosha" means corner or seclusion; "one who sits in "Is the meaning of the word "Nashin" which is usually added to "Gosha" and "Parla" e.g., Goshanashin Pardanashin.

GRAM.—A kind of pea, CICER ARIETINUM. In Southern India the pulse DOLICHOS BIFLORUS is known as horse gram.

GRANTHA-SAHEB .- Sikh holy book.

GUNJ .- The red seed with a black 'eye' of ABRUS PRECATORIUS, a common wild creeper used as the official weight for minute quantities of opium 96th of a TOLA.

GUP, OR GUP SHUP .- Tittle taitle,

GUR, Goor-Crude sugar; syn, jaggery, Southern India; tanyet, Burma.

GURAL.-A Himalayan goat antelope CEMA-GORAL.

GURDWARA .- A Sikh Shrine.

GURU .- (1) A Hindu religious preceptor: (2) a schoolmaster, Bengal.

HABSHI,-Literally an Abyssinian. Now term for anyone whose complexion is particularly dark.

HADITH .- (commonly pronounced "Hadis") Tradition of the Prophet. HAFIZ.-Guardian., one who has Quran by

Has. - Pilgrimage to Mecca.

heart.

HAJAM, HAJJAM .- A barber.

HAJI.-A Mahomedan who has performed the haj. He is entitled to dye his beard red. HAKIM .- A native doctor practising the

Mahomedan system of medicine.

HAKIM (with long a) .- Governor, ruler.

HALAL—Lawful (from Islam point of view). Used of meat of animal ceremoniously slaughtered with a sawing motion of the knife. "Jhatka".

HALALKHOR .- A sweeper or scavenger; lit. one to whom everything is lawful food.

HALL.-Current. Applied to coin of Native States, especially Hyderabad.

HAMAL -(1) A porter or cooly, (2) a house servant.

HAQ .- A right.

HARIJAN-Untouchables. The term originally means "the people of God". According to Mr. Gandhi the term was suggested by certain of the class themselves who did not care for the description of "untouchable", and it was copied from the example of a poet of Gujarat.

HRJIRA (HIJRAH)-The era dating from the flight of Mahomed to Mecca, June 20th, 622 A.D.

HEERA LAL -- A Hindu name ('Hira' is diamond and 'Lal' is ruby.)

HILSA .- A kind of fish, CLUPES ILISHA. HOONDI, HUNDI.—A draft (banking.)

HTI .-- An iron pinnacle placed on a pagoda in Burma.

HURNA, HOORAH .- The Indian tobacco pipe. HUKM,---An order.

HUNDI .- A bill of exchange.

InGAH.-An enclosed place outside a town where Mahomedan services are held on festivals known as the Id., etc.

ILAKHE.-A department. (Ilakha in Marathi and Gujarati Languages means Presidency.)

IMAM.—The layman who leads the congregation in prayer. Mahomedan.

INAM .- Lit. 'reward.' Hence land held revenue free or at a reduced rate, often subject to service. See DEVASTHAN, SARANJAM, WATAN.

INUNDATION CANAL .-- A channel taken off from a river at a comparatively high level, which conveys water only when the river is in flood.

IZZAT .- Prestige .

JACK FRUIT .- Fruit of ARTOCARPUS INTE-GRIFOLIA, ver. PHANAS.

KACHCHA.—Unripe, mud-built, inferior. JAGGERY, jagri.—Name in Southern India

for crude sugar; syn. gur. JAGIR.-An assignment of land, or of the revenue of land held by a Jagirdar.

JAH.—A term denoting dignity, appl highest class nobles in Hyderabad State.

JAM (Sindhi or Baluch) .- Chief. Also the Jam of Nawanagar.

JAMABANDI.-The annual settlement made under the ryotwari system. JAMADAR .- A native officer in the army or

police.

JANGAMA.—A Lingayat priest.

JAPTI.—Distraint; attachment: corrupt of
"Zabti." JATHA .- An association,

JAZEA.—Pony-cart, South India.
JAZIRAT-UL-ARAB.—The Sacred

Island of Arabia, including all the countries which coutain cities sacred to the Mahomedans: Arabia, Palestine and Mesopotamia.

JHATKA-"Stroke", used of meat of animal slaughtered with a stroke as opposed to

"Halal". s.v.

JHIL.—A natural lake or swamp, Northern
India; syn. bil, Eastern Bengal and Assam. JIHAD .- A religious war undertaken by Musai-

mans. JIRGA .- A council of tribal elders, North-West frontier.

Jogi. (Yogi).-A Hindu ascetic.

Josm .- Village astrologer.

JOWAR.—The large millet, a very common food-grain, ANDROPOGON SUBJEUM, or SORG-HUM VULGARE; syn. cholam and jola, in Southern India.

JUDI .- A revenue term in S. Division of the Bombay Presidency.

JUDICIAL COMMISSIONER .- An officer exercising the functions of a High Court in the Central Provinces, Oudh, and Sind.

KACHCHA .- Unripe, mud built, inferior. KACHERI, kachahri,-An office or office building, especially that of a Government official.

KADAB, karbi.-The stalk of jowari (q. v.)a valuable fodder.

KAFIR.-Infidel, applied by Muslims to all non-Muslims.

KAJU, kashew .- The nut of ANACARDIUM OCCIDENTALE, largely grown in the Konkan. KAKAR .- The barking deer, CERVULUS MUNT-

JAC.

KAKRI.—Cucumber.

KALAB, kallar.—Barren land covered with salt or alkaline efflorescences, Northern India, KALI-YUGA. The Iron age. (short a).

KALL. KALL-Popular goddess, consort)

(long a). of Shiva. KALL-Black soil.

KALIMA.—The Mahomedan Confession of faith. KAMARBAND, Cummerbund .-- A waistcloth, or

belt KANAT.—The wall of a large tent. "Kanat" (in Persia)—Underground Canal.

KANGAR.-A kind of portable warming-pan, carried by persons in Kashmir to keep them-

selves warm. ling roads, as building stones or for preparation

of lime. KANS.—A coarse grass which spreads and prevents cultivation especially in Bundelkhand SACCHARUM SPONTANEUM.

KANUNGO .- A Revenue Inspector.

KAPAS .- Cotton.

KARAIT .-- A very venomous snake. Bun-GARUS CANDIDUS OF CAEBULEUS.

KARBHARI,—A manager. Also Dewan smaller States in Maharashtra and Gujarat. Dewan in

KARKZ .- (Persian 'Kanat'.) Underground tunnels near the skirts of hills, by which water is gradually led to the surface for irrigation, especially in Baluchistan.

KARRUN.-A clerk or writer, Bombay.

KARMA.—The doctrine that existence is conditioned by the sum of the good and evil actions in past existences.

KARNAM .- See PATWARI.

Karroos.-A cartridge.

KAS .- The five " Kas" which denote the Sikh are Kes, the uncut hair; Kachh, the short drawers; Kara, the iron bangle; Kirpan, the steel knife; and Kangha, the comb.

KASAI .- A butcher.

Kazi.—Better written Qazi.—Under native ruie, a judge administering Mahomedan law. Under British rule, the kazi registers marriages between Mahomedans and performs other functions, but has no powers conferred by law.

KHARITA .-- Letter from an Indian Prince to the Governor-General.

KHABARDAR.-Beware.

KHADI (or KHADDER) .-- Cotton cloth handwoven from hand-spun yarn.

KHALASI .- A native fireman, sailor, artilleryman, or tent-pitcher

KHALSA.—Lit. 'pure.' (1) Applied especially to themselves by the Sikhs, the word Khalsa being equivalent to the Sikh community; (2) land directly under Government as opposed to land alienated to grantees, etc., Northern India, and Deccan.

KHAN .- Originally the ruler of a small Mohammedan state, now a nearly empty title though prized. It is very frequently used rather as part of a name, especially by Afghans and Pathans.

KHANDI, candy. A weight especially used for extron bales in Bombay, equivalent to 20 mds.

KHANSAMA .- A butler.

KHARAB.-Also "Kharaba." In Bombay of any portion of an assessed survey No. which being uncultivable is left unassessed.

KHARGOSH .- Hare.

KHARIF.-Any crops sown just before or during the main S. W. monsoon.

KHAS.—Special, in Government hands. Khas tahasildar, the manager of a Government estate.

KHASADAR.-Local ievies of foot soldiers. Afghanistan or N. W. Frontier.

KHAS-KHAS, Kus-Kus .-- A grass with scented ROSUS.

KHEDDA, kheda.-A stockade into wild elephants are driven; also applied to the operations for catching.

KHICHADI, kejjeree, - A dish of cooked rice and other ingredients, and by Anglo-Indians specially used of rice with fish.

KHILAT .- A robe of honour.

KHUTBA.—The weekly prayer for Maho-medans in general and for the reigning sovereign in particular.

KHWAJA .-- A Persian word for "master," somotimes a name.

KINCOB, kamkhwab .- Silk textiles brocaded with gold or silver.

KIRPAN .-- A Sikh religious emblem ; a sword. KISAN.-Agriculturist, used in North India. " Ryot" in Maharashtra, etc.

KODALI Also "Kudali".—The implement like a hoe or mattock in common use for digging; syn. mamuti, Southern India.

KONKAN.—The narrow strip of low land be tween the Western ghats and the sea.

Kos.—A variable measure of distance usually estimated at about two miles. The distance between the kos-minars or milestones on the Mughal Imperial roads averages a little over 2 miles, 4 furlongs, 150 yards. Also means the leathern water-lift drawn by bullocks in Gujarat and Kathiawar.

Kor.-Battlements.

KOTHI .- A large house.

KOTWAL .- The head of the police in a town, under native rule. The term is still used in Hyderabad and other parts of India.

KOTWALI .- The chief police station in a head-quarters town.

KUCHA BANDI-A barrier or gateway erected across a lane.

KUFR.-Infidelity, unbelief in the Quran and the Prophet.

KULKARNI .- See PATWARI.

KUMBHAMELA.—The great fair at Hardwar, MAHARAJA.—The highest of hereditary rulers so called because when it is held every 12 year; among the Hind's, or else a personal distinct Jupiter and Sun are in the sign Kumibhas, tion conferred by Government. It has several (Aquarius).

KUMBHAR .- (M.) A potter. U-" Kumhar."

KUNBI .-- An agriculturist (Kanbi in Guiarat Kurmi in N. India.)

KUNWAR OR KUMAR .- The heir of a Raja. (Every son of any chief in Guiarat and Kathiawar)

KURAN.-A big grass land growing grass fit for cutting.

KUSHTI (U)., KUSTI (M).-Wrestling.

KYARI.-Land embanked to hold water for rice cultivation.

KYAUNG.-A Buddhist monastery, which always contains a school, Burma.

LAKH, lac .-- A hundred thousand.

Lal.—A younger son of a Raja (strictly a 4th son, but see under "Babu").

LAMBARDAR.—The representative of the cosharers in a zamindari village, Northern India. LANGUE.-A large monkey, SEMNOPITHECUS

ENTELLUS. LASCAR, correct lashkar .- (1) an army, (2) in English usage an Indian sailor.

Lat.—A monumental pillar. "Lat" Hindus tani corruption of "Lord" s.g., "Bara Lat" —Viceroy, "Jangi Lat"—Commander-in-Chief, -Viceroy, "Jangi Lat"-"Chhota Lat" Governor.

LATERITE.—A vesicular material formed of disintegrated rock, used for buildings and making roads; also probably valuable for the production of aluminium. Laterite produces a deep brichord soil.

LINGAM.—The phallic emblem, worshipped as the representative of Shiva.

LITCHI.-A fruit tree grown in North India (LITCHI CHINENSIS).

LOKAMANYA .- (Lit.) Esteemed of the people. A national hero.

LOKENDRA OR LOKINDRA .- " Protector of the World," title of the Chiefs of Dholpur and Datia.

Longvi .- A waistcloth, Burma,

LOTA .- A small brass water-pot.

Lungi, loongi-A cloth (coloured dhoti) simply wound round the waist.

MADRASA.—A school especially one for the higher instruction of Mahomedans.

MAHAJAN.—The guild of Hindu or Jain mer-chants in a city. The head of the Mahajan is the Nagarsheth (q. v.).

MAHAL.—(1) Formerly a considerable tract of country; (2) now a village or part of a or country; (2) now a village or part of a village for which a separate agreement is taken for the payment of land revenue; (3) a department of revenue, e.g., right to catch elephants, or to take stone; (4) in Bombay a small Taluka under a MAHALKARI.

MAHANT.—The head of a Hindu conventual esta blishment.

variations as under "Raja" with the addition of MAHARAJ RANA: its feminine is MAHARANI (MAHA=great).

MAHARAJ KUMAR .- Son of a Maharaja.

MAHATMA.—(lit.) A great soui; applied to men who have transcended the iimitations of the flesh and the world.

MAHAMAHOPADHYAYA.—A Hindu title denoting learned in Sanskritic lore,

MAHSEER, mahasir.—A large carp. BARPUS FOR (lit. 'the big-headed').

MAHUA.—A tree, BASSIA LATIFOLIA, producing flowers used (when dried) as food or for distilling liquor, and seeds which furnish oil.

MAHURAT .- The propitious moment fixed by astrologers for an important undertaking.

The word in Sanskrit and Marathi is "Muhurta"; in Gujarati "Murrat" or "Mhurat."

MAIDAN .- An open space of level ground, the park at Calcutta.

MAINA .- A bird.

MAJOR WORKS .- Irrigation works for which separate accounts are kept of capital, revenue, and interest.

MAJUR .- A labourer (in Bombay).

MAKTAB .- An elementary Mahomedan school.

MALGUZAR (revenue payer).—(1) The term applied in the Central Provinces to a co-sharer in a viliage held in ordinary proprietary tenure, (2) a cultivator in the Chamba State.

MAKTA .- Licence, monopoly.

MAKTADAR .- A licencee, monopolist.

MALI.-A gardener.

MALIK.-Master, proprietor.

MAMLATDAR (Mar. " Mamledar.").-The officer in charge of a taluka, Bombay, whose duties are both executive and magisterial; Mar. " Mamledar"). syn. tahasildar

MANDAP, or mandapam .- A porch or pillared hall, especially of a temple.

MANGOSTEEN.-The fruit of GARCINIA MANGOS-TANA.

MARI .- A Baluch tribe. (Bhugtis and Maris generally spoken of together.)

MARKHOR .-- A wild goat in North-Western India, CAPRA FALCONERI.

MASJID .- A mosque. Jama Masjid, principal mosque in a town, where worshippers collect on Fridays.

MASNAD .- Seat of state or throne, Mahomedan; syn. gaddi.

MATH.—A Hindu conventual establish-

MAULANA .- A Mahomedan skilled in Arabic and religious knowledge.

MAULVI.-A person learned in Muhammadan law.

MACND, ver. Man .- A weight varying in different localities. The Ry. maund is 80 lbs.

MAYA .- Sanskrit term for "cosmic illusion" in Vedanta philosophy.

MEHEL OF MAHAL .- A palace.

MELA .- A religious festival or fair.

MIAN.—Title of the son of a Rajput Nawah resembling the Scottish "Master."

MIHRAB .- The niche in the centre of the western wall of a mosque.

MIMBAR .-- Steps in a mosque, used as a pulpit. MINAR .- A pillar or tower.

MINOR WORKS .- Irrigation works for which regular accounts are not kept, except, in some cases, of capital.

MIR.—A leader, an inferior title which, like "Khan," has grown into a name especially "Khan," has grown into a name, especially used by descendants of the Chiefs of Sind.

MIRZA .- If prefixed, "Mr." or "Esquire." MOFUSSIL .- See MUFFASSAL.

MISTRI.-(1) a foreman, (2) a cook.

MOHUR.-A Gold coin no longer current, worth about Rs. 16.

MOLESALAM .- A class of land holding Raiput Musalmans in Gujarat who have retained Hindu names and customs.

Mong, Moung, or Maung (Arakanese)-Leader.

MORA .- Stool.

MONSOON.—Lit. Season, and specifically (1) The S. W. Monsoon, which is a Northward (1) The S. W. Monsoon, which is a Northward extension of the S. E. trades, which in the Northern Summer cross the equator and circulate into and around the low pressure area over North India, caused by the excessive heating of the land area, and (2) The N. E. Monsoon, which is the current of cold winds blowing down during the Northern winter from the cold land areas of Central Asia, giving rain in India only in S. E. Madras and Ceylon through moisture acquired in crossing the Bay of Bengal, and passing across the equator into the low pressure areas of the Australasian Southern summit.

MOPLAH (Mappila) .-- A fanatical Mahomedan sect in Malabar.

MOULVI OR MAULVI .- A learned Musalman or Muslim teacher.

MUDALIYAR MUD-LIAR. -- A personal proper name, but implying "steward of the lands."

MUJAWAR.-Custodian of Musalman sacred place, especially Saint's tomb.

MUJTAHID.—Lit. One who wages war against infidels. Learned Mahomedan. Generic name given to custodian of Mahomedan sacred places in some parts.

MUKADAM.—Chief, leader; in Bombay, leader of coolie gang; also one employed by a merchant to superintend landing or shipment of goods.

MUKHTAB (corruptly mukhtlar) .-- (1) A legal practitioner who has not got a sanad and therefore cannot appear in court as of right; (2) any person holding a power of attorney on behalf of another person.

MURHTIARKAR.-The officer in charge of a taluka, Sind, whose duties are both executive and magisterial; syn. tahasildar.

MUKTI, 'release.'—The perfect rest attained by the last death and the final reabsorption of the individual soul into the world soul, syn. NIRVANA, MOKSHA.

MUMTAZ-UD-DAULA. - Distinguished in State. MULK, in the country.

MUNG, mug .-- A pulse, PHASEOLUS RADIA-TUS: syn. mag. Gujarat.

MUNJ .- (1) A tall grass (SACCHARUM MUNJA) in North India, from which mats are woven, and the Brahman sacred thread worn; (2) In Maharashtra "munj" means the thread ceremony.

MUNSHI .- A teacher of Hindustani or any Perso-Arabian language. President or presiding official. Also Secretary or writer.

MUNSIF .- Judge of the lowest Court with civil jurisdiction.

MURLI (DEVADASI).-A girl dedicated to a God or temple.

MURUM, moorum.—Gravel and earth used for metalling roads.

MUSALMAN, Muslim, Momin (plural Mominin) The names by which Mahomedans describe themselves. "Momin" is also name of a particular caste of Muhamadans in Gujarat; also called "Mumnas."

MYOWUN.--" Mr. "

NACHANI, NAGLI-See RAGI.

NAGARKHANA, Nakkarkhana,- A place where drums are beaten.

NAGARSHETH.—The head of the trading guild of Hindu and Jain merchants in a city.

NAIB .- Assistant or Deputy.

NAIK.—A leader, hence (1) a local chieftain in Southern India; (2) a native officer of the lowest rank (corporal) in the Indian army. (In Bombay a head peon.)

NAT .- A demon or spirit, Burma.

MURZIN—Person employed to sound the Moshal government, now the regular leading MURZINE. MOTUSALL. The outlying parts of a District, Province or Presidency, as distinguished from the headquarters (Sadr.).

NAZAR, nazarana.—A due paid on succession or on certain ceremonial occasions.

NAZIM .- Superintendent or Manager.

NET ASSETS .-- (1) In Northern India, the rent or share of the gross produce of land taken by the landlord; (2) in Madras and Lower Burms, the difference between the assumed value of the crop and the estimate of its cost of production.

Newar.—Broad webbing woven across bedsteads instead of iron slabs.

NGAPI.—Pressed fish or saited fish paste largely made and consumed in Burma.

NILGAO .- Blue Bull. A large antelope.

NIM, neem.—A tree, MELIA AZADIRACHTA the berries of which are used in dyeing.

NIRVANA .- See MUKTI.

NIKAH.—Muslim legal marriage.

NISHAN.—Sign, Sacred Symbol carried in a

procession.

NIZAM.—The title of the ruler of Hyderabad,

the one Mohammedan Prince superior to Nawab.

NIZAMAT.—A sub-division of a Native State, corresponding to a British District, chiefly in

the Punjab and Bhopal.

Non-agricultureral Assessment.—Enhanced assessment imposed when land already assessed as agricultural is diverted to use as a building

site or for industrial concerns.

NON-OGGNIZABLE.—An offence for which the culprit cannot be arrested by the police without a warrant.

NONO (Thibetan).—The ruler of Spitta.

NON-OCUTANOY TENANTS.—A class of tenant, with few statutory rights, except in Oudh, beyond the terms in their leases or agreements.

Non-REGULATION.—A term formerly applied to certain Provinces to show that the regulations or full code of legislation was not in force in them.

NULLAH, NALA .-- A ravine, watercourse, or

OCCUPANCY TENANTS.—A class of tenants with special rights in Central Provinces, in United Provinces.

PADAUK.—A well-known Burmese tree (PTEROGLEPUS sp.) from the behaviour of which the arrival of the monsoon is prognosticated.

PADDY .- Unhusked rice.

Paga.—(Persian Paigah) troop of horses among the Marathas.

Pagi.—A tracker of thieves of strayed or stolen animals.

PAHAR .- A mountain.

PAIGAH.—A tenure in Hyderabad State. (Lit. Jagir for maintaining "Paigab," i.s., mounted troops.)

PAIR.—(1) A foot soldier; (2) in Assam formeriy applied to every free male above sixteen years.

PAILI.-A grain measure.

PAILWAN, PAHLWAN .- Professional Wrestler.

PAIREE.—The name of the second best variety of Bombay mango, distinguishable from the APHUS (q. v.) by its pointed tip, and by the colour being less yellow and more green and red.

PARKA, PUCCA.—Ripe, mature, complete.

PALAS,-See DHAK.

PALKI.-A palanquin or litter.

PAN .- The betel vine, PIPE BETEL.

PANCHAMA .- Low caste, Southern India.

PANCHAYAT.—(1) A committee for management of the affairs of a caste, village, or town; (2) arbitrators. Theoretically the panchayat has five (panch) members.

PANDA.—A Hindu priest, especially at holy places.

PANDIT.—A Hindu title, strictly speaking applied to a person versed in the Hindu scriptures, but commonly used by Brahmans. In Assam applied to a grade of Inspectors of primary schools.

PANSUPARI.—Distribution of PAN and SUPARI (q. v.) as a form of ceremonial hospitality.

PAPAIYA.—Fruit-tree or its fruit Pawpaw. Curica Papaiya.

PARAB.—A public place for the distribution of water, maintained by charity.

PARABADI.—A platform with a smaller platform like a devecet on a centre pole or pillur built and endowed or maintained by charity, where grain is put every day for animals and birds.

PARDA, purdah.—(1) A veil or curtain; (2) the practice of keeping women secluded; syn. gosha.

PARDANASHIN.--Women who observe purdah.

PARDESI.—Foreign, Used in Rombay especially of Hindu servants, syces, &c., from Northern India.

PARGANA.—Fiscal area or petty sub-division of a tahsil in Northern India,

PASHM.—The fine wool of the Tibetan goat.

Hence Pashmina cloth.

PASHTO, PUSHTO.—Language of the Pathans.

PASO.—A waistcloth.

PAT, put.—A stretch of firm, hard clay. Desert.
PATEL.—A village headman, Central and
Western India; syn. reddi, Southern India,
gaonbura, Assam; padhan Northern and
Eastern India Mukhi, Guzarat. (Patil in Maha-

rashtra.)

PATIDAR.—A co-sharer in a village, Gujarat.

PATTAWALLA.—See CHAPRASI.

PATWARI.—A village accountant; syn. karnam, Madras; kulkarni, Bombay Deccan; talati, Gujarat; shanbhog, Mysore, Kanara and Coorg; mandal, Assam; tapedar, Sind.

PRON.-See CHAPRASI.

PESHKAR.—One who brings forward, submits papers, etc., personal clerk.

PESHKASH.—A tribute or offering to a superior.

PILAO (pulav).—A dish of rice and other ingredients, and by Anglo-Indians specifically used of chicken with rice and spices.

PHULKARI.—An embroidered sheet; lit. flower-work.

PICE, paisa.—A copper or bronze coin worth one farthing; also used as a generic term

PICOTTAH.—A lever for raising water in a bucket for irrigation, Southern India; syn. dhenkul or dhenkul, or dhikli, Northern India.

PIPAL. -Sacred fig-tree. Ficus Religiosa.

PIR.—A Mahomedan religious teacher or saint.
PIRADER.—A class of legs practitioner.

PONGYI.—A Buddhist monk or priest, Burma.

Postin, Posteen.—A coat or rug of sheep-

PRABHAT PHERI.—Lit. "Morning round," of parties going round early in the morning singing political songs.

PRANT.—An administrative sub-division in Maratia States, corresponding to a British District (Baroda) or Division (Gwalior); also in Kathiawar.

PRANT OR PRANT SAHEB .- Sub-Divisional Officer (in Bombay Presidency).

PRESIDENCY.—A former Division of British India.

PRINCE,—Term used in English courtesy for "Shahzada," but specially conferred in the case of "Prince of Arcot" (called also "Armin i-Arcot").

i-Arcot").

PROTECTED.—Forests over which a considerable degree of supervision is exercised, but less than in the case of 'reserved' forests.

PROVINCE.—One of the large Divisions of British India.

PUJA .- Worship, Hindu.

PUJARI.—The priest attached to a temple.

PUNDIT .- See Pandit.

PURANA.—Lit. 'old' Sanskrit (1) applied to certain Hindu religious books, (2) to a geological 'group'; (3) also to 'punch-marked' coins.

PURNA SWARAJ.—Complete independence.

PURCHIT-A domestic chaplain or spiritual guide, Hindu.

Pws.-An entertainment, Burma.

PYALIS—Bands of revellers who accompany the Muharram processions.

QILLA .- A Fort.

RABI.—Any crop sown after the main South-West monsoon.

RAG. RAGINI .- Mode in Indian music.

RAGI (Eleusine corocana).—A small millet used as a food-grain in Western and Southern India; syn. marua, Nagli Nachni.

RAIL-GARL .- Railway train.

RAIVAT OR RYOT .- Farmer.

RAJA.—A Hindu Prince of exalted rank, but inferior to "Maharaja". The feminine is Rami (Princess or Queen), and it has the variations Raj, Rana, Rao, Rai, Raucal, Rawat, Raikbar and Raikat. The form Rai is common in Bengal, Rao in S. & W. Indis.

RAJ KUMAR-Son of a Raja.

RAJ RAJESHWAR .- King of Kings.

RAMOSHI.—A caste whose work is to watch and ward in the village lands and hence used for any chaukidar (g. v.) Actually a criminal tribe in Maharashtra.

RANA.—A title borne by some Rajput chiefs, equivalent to that of Raja.

RANL.-The wife or widow of a Raja.

RANN or RUNN.—Flat land flooded in the nonsoon and increased with salt when dry e.g., the Rann of Cutch.

RANZA .- Mausoleum, shrine.

RAO.—A title borne by Hindus either equivalent to, or ranking below, that of Raja.

REGAR.—Name for a black soil in Central and Southern India, which is very retentive of moisture, and suitable for growing cotton.

REGULATION.—A term formerly applied to certain provinces to show that the Regulations or full code of legislation applied to them.

REH.—Saline or alkaline efficiences on the surface of the soil, Northern India.

RESERVED .- Forests intended to be main-

RICKSHAW.—A one or two seat vehile on two wheels drawn by coolies, used in the hills.

RISALDAR .- Commander of a troop of horses.

Ron, Roz.-Niga'.

ROHU .- A kind of fish, LAGEO ROHITA.

Rott.-Bread.

Roza.—Muslim fast during Ramazan. Also Mausoleum (corruption of "rauza.")

RYOTWARI.—The system of tenure in which tand revenue is imposed on the actual occupant-of holdings.

Sibha.—Assembly, Meeting, Council, Congress.
Sidhu.—A Hindu ascetic.

SADE, sudder.—Chief (adjective). Hence the headquarters of a District; formerly applied to the Appellate Courts.

SAFA JANG-Along-handled battleaxe carried by Jat Sikhs.

SAPTLOWER.—A thistle which yields a yellow dye from its petals and oil from its seeds (CARMANUS TENCTOLIUS), wer, kardal, kashanti. SAREE.—The native Hindu term used to or of a European ("Mr. Smith" would be mentioned as "Smith Saheb," and his wife "Smith Mem-Saheb," but in addressing it would be "Saheb," fem. "Saheba," without the name; occasionally appended to a title in the same way as "Bahadur," but interior (=master.)

SAMIEZADA.—Son of a person of consequence. SAID, SAYID, SAIVID, SYDD, SYRD, SYRD,—Various forms for a title adopted by those who claim direct male descent from Mohammed's grandson Hussin.

Sal.—A useful timber tree in Northern India, SHORBA ROBUSTA.

Sambar.—A deer, Cervus Unicolor; syn.

SAMITI. - Association, Union. Assembly.

San.—Bombay hemp, Choralania Juncea.
Sanab—(1) A charter or grant, giving its
name to a class of States in Central india held
under a sanad, (2) any kind of deed of grants.
Sanadarhan.—Liferally tying together. A

SINGATRIM.—Liferally tying together. A movement which alms at unity and the knowledge of the art of set defence smore Hindus. A movement to unify the Hindu Community against non-Hindu aggression. The Hindu counserpart of the Musalman "Tanzim" q. v.

SANGRAM SAMITI .- War Council in the present Civil Disobedience movement.

SANNYASI,-A Hindu mendicant.

SARI .- A long piece of cloth worn by women.

SARANJAM .- Land held revenue free or on a reduced quit-rent in consideration of political services rendered by the holder's ancestors originally feudal tenure land for maintaining lawful Khalif and successor of the prophet and troops.

SARDAR (corrupted to SIRDAR) .- A leading Government official, either civil or military, even a Grand Vizier. Nearly all the Punjab Barons bear this title. It and "Diwan" are like in value and used by both Hindus and Mohammedans. But Mohammedans onl are "Wall," "Sultan," "Amir," "Mir, "Mirza," "Mian," and "Khan." only

SARRAR.—(1) The Government; (2) a tract of territory under Muhammadan rule, corresponding roughly to a Division under British administration.

SARSUBAH.—An officer in charge of a Division in the Baroda State corresponding to Commissioner of British territories.

SATI.—Suicide by a widow, especially on the funeral pyre of her husband.

SAHUKAR, SAUKAR, SOWKAR.-Banker, dealer in money, exchange, etc.; money lender.

SATYAGRAHA .-- (lit, Insistence on truth). passive resistance.

SATYAGRAHI-A passive resister, one who will follow the truth wherever it may lead.

SATTA .-- Speculation .

SAUDAGAR .- Merchant.

SAWAI.—A Hindu title implying a slight distinction (iit. one-fourth better than others).

SAWBWA .- A title borne by chiefs in the Shan States, Burma.

SEMAL or cotton tree.-A large forest tree with crimson flowers and pods containing a quantity of floss, BOMBAX MALABARIOUM.

SEROW, sarau.-A goat antelope, NEMOR-TAMBUS BUBALINUS.

SETH, SHETH .- Merchant, banker.

SETTLEMENT.—(1) The preparation of a cadastral record and the fixing of the Government revenue from land; (2) the local inquiry made before Forest Reserves are created; (3) the inancial arrangement between the Government of India and Local Governments.

SHAHID .- A Musalman martyr.

SHAHZADA .- Son of a King.

SHAIKH OF SHEIKH (Arabic)-A chlef.

SHAMS-UL-ULAMA.—A Mohammedan denoting " learned."

SHAMSHER-JANG .- "Sword of Battle" title of the Maharaja of Travancore.)

Rindus.

SHEGADI, seggaree, Shigri. - A pan on 3 feet with live charcoff in it.

SHER .- Tiger.

SHER, ser, seer—A weight, or measure varying much in size in different parts of the country. The Railway seer is about 2 lbs.

SHETH, shethia.—A Hindu or Jain merchant. SHIAS.—Musalmans who accept Ali as the deny the Khalifate of the first three Khalifs.

SHIGHRAM .- See TONGA

SHISHAM or sissu .- Blackwood, A valuable timber tree. DALBERGIA SISSOO.

SHRADDHA .- Annual Hindu ceremony propitiating the manes.

SHRUTL-Literally "heard". Vedas revealed to inspired Rishls.

SHROFF .- Banker.

SHUDDHI .- Literally purification. A movementstarted in Rajputana and Northern India for the reconversion to Handuism of those, like the Malakana Rajputs, who, though Mahomedans for some generations, have retained many Hindu practices.

SIDI .- A variation of " Said." Generic name for negroes domiciled in the Bombay Presidency. Also applied by the French to the negroes in their Army.

SILLADAR .- A native trooper who furnishes his own horse and equipment.
SINDHIA.—See under "Gaekwar."

SMRITI,-Unrevealed Laws, as opposed to Shruti, revealed Vedas.

SOLA .- A water-plant with a valuable pith. AESCHYNOMENE ASPERA,

SONI, SONAR .- Goldsmith. SOWAR.—A mounted soldier or constable. SOWKAR.—Merchant.

SWADESHI.—Lit. Swa=one's own: deshi=of country. There is actually a shade of difference between the two, the "Swa" emphasising the preference against everything " par," foreign.

SRI OR SHRI.—Lit. fortune, beauty, a Sanskrit term used by Hindus in speaking of a person much respected (nover addressed to him; nearly = "Esquire"): used also of The two forms of spelling divinities. are occasioned by the intermediate sound of the s (that of s in the German Stadt).

SRIJUT, SRIYUT.-Modern Hindu equivalent of "Mr."

STUPA or tope.—A Buddhist tumulus, usually of brick or stone, and more or less hemispherical, containing relics.

SUBAR.—(1) A province under Mahomedan rule: (2) the officer in charge of a large tract in Baroda, corresponding to the Collector of a British District; (3) a group of Districts or Division, Hyderabad.

title SUBANDAR.—(1) The governor of a province under Mahomedan rule; (2) a native infantry officer in the Indian Army; (3) an official in (a Hyderabad corresponding to the Commissioner in British territory.

SHANDHOG.—See PATWARI.

SUB-DIVISION.—A portion of a District in charge of a junior officer of the Indian Civil SHANDHAB.—The religious law-books of the Service or a Deputy Collector.

SULTAN .- A King.

SUNNAT .- Traditional law followed by Sunni-.

SUNNIS.—Musalmans who accept the first four Khalifs as lawful successors of the Prophet.

SUPARI. - The fruit of the betel palm, ARECA CATECHU.

Superintendent.—(1) The chief police officer in a District; (2) the official in charge of a hill station; (3) the official, usually of the Indian Medical Service, in charge of a Central Jail.

SURAJ, SURYA .- Sun.

SURTI.—Native of Surat, specially used of persons of the dhed caste who work as house servants of Europeans, and whose house speech is Gujarati. Also called "Lala" or "Lalia."

SWAMI —A Hindu religious ascetic. Also applied to Shankaracharyas, Mahants of Math, etc.

SYCE, sais .- A groom.

SYED, SYUD .-- More variations of " Said."

TABLIGH.—The Mahomedan conversion move-

TABUT .- See TAZIAH.

TAHSIL.—A revenue sub-division of a District syn. taluka, Bombay; taluka, Madras and Mysore; township, Burma.

TAHILDAR.—The officer in charge of a tabili; syn. Mamlatdar, Bombay; township officer, or myo-ok, Burma; Mukhtiarkar, Sind; Vahivatdar, Baroda. His duties are both executive and magisterial.

TAKAVI.—Loans made to agriculturists for seed, bullocks, or agricultural improvements; syn. tagai. Also "Tagavi" (M. Tagai"). hombav.

TAKLI.—Small distaff for spinning yarn brought into fashion by Mr. Gandhi.

TAL .- Lake; Musical time.

TALAK .- Mahomedan term for divorce TALATI .- Village accountant.

TALATI.—Village accountant.

TALAT. or talso.—A lake or tank.

TALUE, taluka.—The estate of a talukdar in Oudh, Gujarat and Kathiawar. A revenue sub-division of a District, in Bombay, Madras and Mysore; syn. tushil.

TALUNDAR.—A landholder with peculiar tenures in different parts of India. (1) An olidal in the Hyderabad State, corresponding to the Magistrate and Collector (First Talukdar) or Deputy Magistrates and Collectors (Second and Third Talukdars); (2) a landholder with a peculiar form of tenure in Gujarat,

TALPUR.—The name of a dynasty in Sind. TAMAKHU, TAMBAKU.—Tobacco.

TAMASHA.—Entertainment, gala. In sarcastic (troy). sense, exhibition.

TAMBU .- Tent in the Bombay Presidency.

TAMTAM, tumtum.—A North Indian name for light trap or cart.

TANK.—In Southern, Western, and Central derived India, a take formed by damming up a valley, words in Northern India, an excavation holding water estate.

TANZIM.—Literally "organization." A movement among the Mahomedaus which aims at securing better education and a closer approach to unity among Mahomedaus in India.

TAPEDAR .- See PATWARI.

TARAI.—A moist swampy tract; the term especially applied to the tract along the foot of the Himalayas.

TARI, toddy—The sap of the date, palmyra, or occoanut palm, used as a drink, either fresh or after fermentation. In Northern India the juice of the date is called Sendhi.

TASAR, tussore.—Wild silkworms, ANTHERAEA PAPHIA; also applied to the cloth made from their silk.

TALTI .- Brush woo lifence or hurdle.

TAZIA.—Lath and paper models of the tombs of Hasan and Husain, carried in procession at the Muharram festival; syn. tabut, Marathi, dola.

TRIK.—A valuable timber tree in Southern and Western India and Burma, TECTONA GRANDIS.

TELEGRAPHIC TRANSFERS. - See Council bills.

THAGI, thuggee.—Robbery after strangulation of the victim.

THARUR.—(1) The modern equivalent of the caste name Kshattiya in some parts of Northern India; (2) a title of respect applied to Brabmans; (3) a petty chief; (4) a hill tribe in the Western (Bnats.

THAMIN,—The brow-antiered deer, Burma CERVUS ELDI.

THANA.—Military or Police-Station hence the circle attached to it.

TID or TIR .- Locust.

TIKA.—(1) Ceremonial anointing on the forehead; (2) vaccination.

TIKA SAHEE.—Heir-apparent in several North Indian States.

TIKAM.—The English pickaxe (of which "pikass" is the common corruption. "Tikam" is derived in dictionaries from Tikahna=Sharp).

TH.—An ollseed, SESAMUN INDICUM; also known as gingelly in Madras.

THAK.—(Short a) the caste mark on the forehead among Hindus.

TINDAL, tandel.—A foreman, sabordinate officer of a ship.

TIPAI, Teapoy.—A table with 3 legs, and hence used of any small European style table.

TITAR .- Partridge.

TOLA.—A weight equivalent to 180 grains

TONGA.—A one or two horsed vehicle with a covered top; syn. Shigh RAM.

Tota.—The word invariably used by South Indian planters to describe their estates. It is derived from the Kanarese thota and similar words in Tamil and Malayalam meaning an

TSINE - Wild cattle found in Burma and to to southward, Bus sondaicus syn, hsaing had banteng.

TUMANDAR .- A Persian word denoting some Office

ULEMA, (Plural of Alim) .- Mahomedan learned table endowment.

UMARA, -- Term implying the Nobles collectively. Plural of "Amir." Khelat is so termed, whilst the Chiefs of Kabul are both "Wali" and "Mir."

UMBAR, -A wild fig-(FICUS GLOMERATA).

UNIT.—A term in famine administration denoting one person relieved for one day.

URDU.-Hindustani language as spoken and written by Musalmans opposed to Hindi, spoken and written by Hindus.

URIAL -A wild sheep in North-Western In lia, OVIS VIGNEL.

URID, UDID.—A pulse, black grain ' (PHA-SEOLUS MUNGO).

URUS,-Mahomedan fete held in connexion with celebration at the tomb of a saint,

USAR .- Soil made barren by saline efforescence, Northern India.

USTAD .- Master teacher, one skilled in any art or science.

UTHANNA .- Among Hindus, consolation visit paid on second or third day after the death of a person. Among Parsis, a religious ceremony held on the third day after the death of a person.

VARIVATDAR.—Officer in charge of a revenue sub-division, with both executive and magisterial functions, Baroda; syn. tahsildar.

Van or Baidya (is also a caste in Bengal).native doctor practising the Hindu system of medicine.

VARIL.-(1) A class of legal practitioners; (2) an agent generally.

VEDA,-Revealed sacred books of Hindus,

VEDANTA .- The philosophy of the Upanishads .

VIHARA .- A Buddhist monastery.

VILLAGE.—Usually applied to a certain area demarcated by survey, corresponding roughly to the English parish.

VILLIGE UNION .- An area in which local affaire are administered by a small committee.

WAAZ,-Mah. medan sermon.

WADA or WADI,-(1) An enclosure with houses built round facing a centre yard; (2) private closed land near a village.

WARF .- A Muhammadan religious or chari-

WALL-Like "Sardar." The Governor of

WAO .- A step well.

UMEDWAR.—A hop ful person; one who works, without pay in the hope of gaining a Presidency used mostly of the land or eash situation; candidate.

WATAN.—A word of many senses. In Bombay Presidency used mostly of the land or eash allowance enjoyed by the person who performs some service useful for Government or to the village community.

> WAZIR .- The chief minister at a Mahomedan court.

> WET RATE .- The rate of revenue for land assured of irrigation.

WRITER.-South Indian equivalent of babu.

YAMA .- Hindu god of death.

Yoga,—A system of Hindu philosophy, Practice of breath control, etc., said to give supernatural powers.

Yogi.-A Hindu ascetic who follows the Yoga system, a cardinal part of which is that it confers complete control over bodily functions

YUNANI.—Lit. Greek; the system of medicine practised by Mahomedans.

ZABARDAST.—Lit. "Upper hand," strong, oppressive. hence

ZABARDASTI .- Oppression.

ZAMINDAR .- A landholder.

ZAMINDARI.—(1) An estate; (2) the rights of a landholder, zamindar; (3) the system of tenure in which land revenue is imposed on an individual or community occupying the position of a landlord.

ZANANA .-- Of women. Women's apartment, harem.

ZIARAT.—Pilgrimage. Ziarat-gah, any shrine or tomb to which people go in pilgrimage.

ZIKR.—Commemorative prayer said at the tomb of the prophet or a Mahomedan saint.

ZILA,-A District.

ZOR-TALABI.—Tribute paid to Junagadh Darbar by numerous Kathiawar States.

ZULM, ZULUM .- Tyranny, Oppression.

Manners and Customs.

Next to the complexion of the people, which raries from init to black, the touri-t's attention in India is drawn by their dress and personal decoration. In its simplest form a Hindu's dress consists of a piece of cloth round the loins. Many an acetic, who reards dress as a luxury, wears nothing more, and he would dispense with even so much if the police allowed him to. The Mahomedan always covers his legs, generally with trousers, sometimes with a niece of cloth tied round the waist and reaching to the ankles. Hill men and women, who at one time wore a few leaves before and behind and were totally innocent of clothing, do not appear to-day within the precents of civilisation and will not meet the tourist's eye. Children, either absolutely nude or with a piece of metal hanging from the waist in front, may be seen in the streets in the most advanced cities, and in the homes of the rich. The child Krishna, with all the jewels on his person, is nude in his pictures and images.

Dress.—The next stage in the evolution of the Hindi dress brings the loincleth nearly down to the feet. On the Malabar coast, as in Burma, the feet. On the Malabar coast, as in Burma, the ends are left loose in front. In the greater taxt of India, they are tucked up behind—a fashion which is supposed to befit the warrior, or one end is gathered up in folds before and the other tucked up behind. The simplest dress for the trunk a sourt thrown over the left shoulder, or round doch the shoulders like a Roman toga. Under this samment is often wom a coate or a shirt. When an Indian appears in his full indigences dress, he wears a long robe, reaching at least down to the calves: the sleeves may be wife, or long and sometimes puckered from the wrist to the ellow. Before Europeans introduced buttons, a coat was fastened by ribbons, and the fashion is not obsolete. The Mahomedan prefers to button his coat to the left, the Hindu to the right. A shawl is tied round the waist over the long coat, and serves as a bell, in which one may carry money or a weapon, if allowed. The greatest variety is shown in the head-dress. More than seventy shapes of caps, hate, and turbans, may be seen in the City of Bombay. In the Punjab and the United Provinces, in Bengal, in Burma and in Mafras other varieties prevail. Cones and cylinders, domes and truncated pyramids, high and low, with sides at different angles: folded brims, projecting brims: long strips of cloth wound round the head or the cap in all possible ways, domesting brims: long strips of cloth wound have been evolved by different communities and in different places, so that a trained eye can tell from the head-covering whether the waller for Poons or Dharwar, ahmedabad or Bhavnagar.

Fashion Variations.—Fashions often vary with climate and occupation. The Bombay sherman may wear a short coat and a cap, and may carry a watch in his pocket; yet, as

he must work for long hours in water, he would not cover his lezs, but supe ni dony a coloured kerchieffrom his walst in front. The Pathan of the cold north-west affects once baggy trousers, a tall head-dress belitting his stature and covers his ears with its folds as if to keep off cold. The poorer people in Bengal and Madras do not cover their heads, except when they work in the sun or must appear respectable. Many well-b-do Indians west European dress at the present day, or a compromise between the Indian and European costumes; notably the Indian Christians and Parsis. Most Parsis however have retained their own head-dress, and many have not borrowed the Luropean collar and cuffs. The majority of the people do not use shoes; those who can afford them wear sandlas slippers and shoes, and sew cover their feet with stockings and boots after the European fashion in public.

Women's Costumes,—The usual dress of a woman consists of a long piece of cloth tied round the waist, with folds in front, and one end brought over the shoulder or the head. The folds are sometimes drawn in and tucked up behind. In the greater part of India women wear a bodies: on the Maisbar coast many do not, but merely throw a piece of cloth over the breast. In some communities petiteosis, or drawers, or both are worn. Many Mussainan laulies wear gowns and sears over them. The vast majority of Mahomedan women are gosks and their dress and persons are hidden by a veil when they uppear in public; a few converts from Hinduism have not borrowed the custom. In Northern India Hindu women have generally adopted the Mussaiman practice of sections. In the Dekhan and in Southern India they have not.

As a rule the hair is daily oiled, combed, parted in the middle of the head, plaited and rolled into a chignon, by most women. Among high caste Hindu widows sometimes have their heads in imitation of certain ascetics, or more and nuis. Hindu men do not, as a limitation of the head in the head in the head in the head in most limitation in most so do. The former electric most provide the hair from a part of the head in front, over the tempies, and near the neet, and grow it in the centre, the quantity grown depending upon the fancy of the individual. Nowadays many keep the hair cropped in the European fashion, which is also followed by Parsis and Indian Christians. Most Mussalmans grow beards, most Hindus do not, except in Bengal and elsewhere where the Mahomedan influence was paramount in the past. Parsis and Christians follow their individual inclinations. Hindu sacetics, known as Sadhus or Bairagis as distinguished from Sanyasis, do not cilip their hair, and generally coil the uncombed hair of the head into a crest, in imitation of the god Shiva.

Hindu women wear more ornaments than others of the corresponding grade in society. Ornaments bedeek the head, the ears, the nose, the neck, the arms, wrists, fingers, the waist

until motherhood is attained, and by some even later—and the toes. Children wear anklets. Each community affects its peculiar ornaments, though imitation is not uncommon. Serpents with several heads, and flowers, like toelotus, the rose, and the champaka, are among the most popular object of representation is gold or silver.

Caste Marks.—Caste marks constitute a mode of presonal decoration peculiar to Hindus, especially of the higher castes. The implest mark is a round spot on the forehead. It represents prosperity or joy, and is omitted in mourning and on fast-days. It may be red, or yellowish as when it is made with ground sandalwood paste. The worshippers of Vishnu draw a vertical line across the spot, and as Lakshmi is the goddess of prosperity, it is said to represent her. A more elaborate mark on the forehead has the shape of U or V, generally with the central line, sometimes without it, and represents Vishnu's foot. The worshippers of Shiva adopt horizontal lines, made with sandalwood paste or ashes. Some Vashnavas stamp their temples, near the corners of the eyes, with figures of Vishnu's conch and disc. Other pasts of the body are also similarly marked. The material used is a kind of yellowish clay. To smear the arms and the chest with sandalwood paste is a favourite kind of toilet, especially in the hot season. Beads of Tuisi or sacred Bsail, and berries of Rudraksha teacocarpix gandituds, strung together are worn round their necks by Vaishnavas and Shaivas, respectively. The Lingayats, a Shaiva sect, suspend from their necks an metallic casket containing the Linga or phallus of their god. Bairagis, ascotics, besides wearing Rudraksha rosaries round their necks and mated hair, smear their boddes with ashes. Religious mendicants suspend from their necks figures of the gods in whose name they beg. Strings of cowries may also be seen round their necks, Muslim dervishes sometimes carry peacock's feathers.

Hindu women mark their foreheads with a red spot or horizontal line. High caste widows are forbidden to exhibit this sign of happiness, as also to deek themselves with flowers or ornaments. Flowers are worn in the chignon, Hindu women smear their faces, arms, and feet sometimes with a paste of turneric, so that they may shine like gold. The choice of the same colour for different purposes cannot always be explained in the same way. The red liquid with which the evil eye is averted may be a substitute for the blood of the animal slaughtered for the purpose in former times. In many other cases this colour has no such associations. The Muslim dervish affects green, the Sikit Akali is fond of blue, the Sanyasi adopts orange for his robe, and no reason can be assigned with any degree of certairty.

Shiva.—India is a land of temple, mosques and shrines, and the Hindu finds it every turn some supernatural power to be appeased. Shiva has the largest number of worshippers. He has three eyes, one in his forchead, a moon's crescent in his matted hair, and at the top of the coil a woman's face representing the river Ganges. His abode is the Mount Kallas in the Himalayas, from which the river takes its

source. Round his neck and about his ears and limbs are sprents, and he also wears a necklace of skulls. In his hands are several weapons, especially a trident, a low, and a thunderbolt, and also a drum which he sounds while dancing for he is very fond of this exercise. He site on a tiger's skin, and his vehicle is a white bull. His wife Parvati and his son Gamesha sit on his thighs. An esoteric meaning is attached to every part of his physical personality. The three eyes denote an insight into the past, present and future: the moon, the serpents, and the skulls denote months, years and cycles, for Shiva is a personification of time, the great destroyer. He is also worshipped as a Linga or phallus which represents creative energy.

Ganpati.—Ganesh or Ganpati, the controller of all powers of evil subject to Shiva, is worshipped by all seets throughout India, Every undertaking is begun with a prayer to him. He has the head of an elephant, a large abdomen, serpents about his waist and wrists, several weapons in his hands, and a piece of his tusk in one hand. He is said to have broken it off when he wanted to attack the moon for ridiculing him. The different parts of his body are also esoterically explained. His vehicle is a rat.

Parvati.—Parvati, the female energy of shorts, is worshipped under various names and forms. She is at the head of all female supernatural powers, many of whom are her own manifestations. Some are benign and beartiful, others terrible and ugly. Kall, the tutelary delty of Kalighat or Galcutia, is one of her ferce manifestations. In this form she is black: a tongue smeared with blood projects from her gaping mouth: besides her weapons, she carries corpses in her hands, and round her neck are skulls. Bombay also takes its name from a goddess, Mumbadevi. Gouri, to whom offerings are made in Indian homes at an annual festival, is benign. On the other hand the epidemic diseases like the plague and smallpox are caused by certain goddesses or "mothers."

Vishnu, the second member of the Hindu trinity, is the most popular deity next to Shiva. He is worshipped through his several incarnations as well as his original personality. His home is the ocean of milk, where he reclines on the colls of a huge, many-headed serpent. At his feet sits Lakshmi, shamponing his legs. At his feet sits Lakshmi, shamponing his legs. Brahma, the third member of the trinity. In his hands are the conda, which he blows on the battlefield, and the disc, with which the heads of his enemies are severed. Round his neck are garlands of leaves and flowers, and on his breast are shining lewels. As Shiva represents destruction, Yishnu represents optocetion, and his son is the god of love. To carry on the work of protection, he incarnates himself from time to time, and more temples are dedicated nowadays to his most popular incarnations, Rama and Krishna, than to his original personality. Rama is a human figure, with a bow in one of his hands. He is always accompanied by his wife Sits, often by his brotther-Lakshmana, and at his feet, or standing before him with joined hands, is Hanuman, the monkey

chieftain, who assisted him in his expedition against Ravana, the abductor of his wife. Krishna is also a human figure, generally represented as playing on a flute, with which he charmed the damsels of his city, esoterically explained to mean his devotees.

Brahma is seldom worshipped: only a couple of temples dedicated to him have yet been discovered in all India.

Minor Deities —The minor gods and god-desses and the deified heroes and heroines who fill the Hindu pantheon, and to whom shrines are erected and worship is offered, constitute a legion. Many of them enjoy a local reputa-tion, are unknown to sacred literature, and are worshipped chiefly by the lower classes. Some of them, though not mentioned in ancient literature, are celebrated in the works of modern gaints.

The Jains in their temples, adore the sacred personages who founded and developed their sect, and venerate some of the defices common to Hinduism. But their view of Divinity is different from the Hindu conception, and in the opinion of Hindu theologians they are atheists. So also the Buddhists of Burma pay almost the same veneration to Prince Siddhartha as if he was a god, and indeed elevate him above the Hindu gods, but from the Hindu standpoint they are also atheists.

Images-Besides invisible powers and dei-Images—Besides invisible powers and defined persons, the Hindus venerate certain animals, trees and inanimate objects. This veneration must have originated in graditude, fear, wonder, and belief in spirits as the cause of all good or harm. Some of the animals are vehicles of certain gods and goddesses—the eagle of Vishnu: the swan of Brahma: the peacock of Saraswati: Hanuman, the monkey of Rama; one serrent unholds the earth any

treats her as his mother. So did the Rishi of old, who often subsisted on milk and fruits and reots. To the agriculturist cattle are in his-pensable. The snake excites fear. Stones, on which the image of a serpent is carved, may be seen under many trees by the roadside. The principal trees and plants worshipped are the Sacred Fig or Pipal, the Banyan, the Sacred Basil, the Bilva or Wood Apple, the Asoka, and the Acacia. They are in one way or another associated with some deaty. The sun, the moon, and certain planets are among the heavenly bodies venerated. The ocean and certain great rivers are held sacred. Certain mountains, perhaps because they are the aboles of gods and Rishis, are holy. Pebbles from the Gandaki and the Narmada, which have curious lines upon them, are worshipped in many households and temples.

Worship.-Without going into a temple.one can get a fair idea of image worship by seeing how a serpent-stone is treated under a tree. It is washed, smeared with sandal, decorated with flowers: food in a vessel is placed before it, lamps are waved, and the worshipper goes round it, and bows down his head, or protrates himself before the image. In a temple larger bells are used than the small ones that are brought to such a place : jewels are placed on the idol: and the offerings are on a larger scale. Idols are carried in public procession in palanquins or cars. The lower classes sacrifice animals before their gods and goddesses.

Domestic Life.-Of the daily domestic life of the people a tourist cannot see much. He may see a marriage or funeral procession. In the former he may notice how a bridgeroom or bride is decorated: the latter may shock him for a Hindu dead body is generally carried on a few pieces of bamboo lashed together: a thin eagle of Visnnu: the swan of Brahma: the peacock of Saraswati: Hanuman, the monkey cloth is thrown over it and the lady is tied to of Rama: one serpent upholds the earth, another makes Vishnu's bed: elephants support the ends of the universe, besides one such animal being indra's vehicle: the goldess Durga or Kali rides on a tiger: one of Vishnu's however, carry the dead to the incarnations was partly man and partly ilon. The cow is a useful animal: to the Brahman vegetarian her milk is indispensable, and he

Indian Names.

The personal name of most Hindus denotes a material object, colour, or quality, an animal, a relationship, or a delty. The uneducated man, who cannot correctly pronounce long Sanskrit words, is content to call his child, father, brother, uncle, or mother, or sister, as the case may be. This practice survives as the case may be. This practice survives among the higher classes as well. Appa Saheb, Anna Rao, Babail, Bapu Lai, Bhai Shankar, Tatacharys, Jijibhai, are names of this description, with honorific titles added. It is possible that in early society the belief in the re-birth of departed kinsmen lent popularity to this cractice. Nothing could be more natural this practice. Nothing could be more natural than to call a man white, black, or red : gold or silver : gem, diamond, suby, pearl, or merely

The personal name of most Hindus denotes a stone: small or tall, weak or strong: a hion, material object, colour, or quality, an animal, a snake, a parrot, or a dog: and to name a valetionship or a deity. The uneducated woman after a flower or a creeper. Thus, to woman anter a nower or a creeper. Thus, to take a few names from the epies, Pandu means white, and so does Arjuna: Krishna black: Bhima terrible: Nakula a mongroos: Shnnaka a dog: Shuka a parrot: Shringa a hom. Among the names prevalent at the present day Hira is a dlamond: Ratna or Ratan a Jewel: Sonu or Chinna gold : Velli or Belli, in the Dravidian languages, means white metal or silver. Men are often called after the days of the week on which they were born, and hence they bear the names of the seven heavenly bodies concerned. When they begin to assume the names of the Hindu deities, they practically enter upon a new stage of civilisation. It is doubtful whether the Aniladsks ever venture to assume the names of the dreaded spirits worshipped by them. To pronounce the name of a devil is to invite him to do harm. If the spirits sometimes bear the names of human beings, the reason seems to be that they were priginally human.

High-caste practices.—The high caste Hindu, on the other hand, belleves that the more often the name of a deity is on his lipt, the more merit he earns. Therefore he deliberately names his children after his gods and goddesses, so that he may have the opportunity of pronouncing the holy names as frequently as possible. These are also sourous and picturesque. Shiva is happy: Vishmu is a pervader: Govinda is the cowincid Krishna: Keshava has fine hair: Rama is a delighter: Lakshmana is lusky: Narayana produced the first living being on the primeval waters: Garesha is the Lord of Shiva's hosts: Dinakara is the luminary that makes the day: Subrahmanya is a brother of Ganesha. Sita is a turrow: Savitri sray of light: Tara a star: Radha prosperity: Rukmini is she of golden ornaments: Bhama of the glowing heart. Shiva and Vishnu has each got at least a thourson sames, and they may be freely drawn upon and paraphrased in naming one's children; and the whole Hindu pantheon is as crowded as it is large. When a mother loses several children, she begins to suspect that some evil spirlt has conspired against her and in order to make her off-spirg unattractive to the powers of darkness, she gives them ugly names, such as Ken; rubbish, or Ukirda, duuphill, or Martoba, the mortal. Women are named after rivers, as Karasvati, Ganga, Bhagitathi, Godavari, or Kaveri, just as men are sometimes called after mountains. Manu councels young not to choose a wife with such a name, perhaps because a river is an emblem of devices and inconstancy, as a hill is an emblem of stability. But the names of rivers has cannot causion: if a child is born on a Monday, the names to give her and a consultancy with a gentural, on Tuesday with a glattanal, on Thursday with a dental.

Family names.—When a person rises in importance, he adds to his personal name a family or caste name. It was once the rule that the title Sharma might be added to a Brahman's name, Varma to a Kahatriya's, from the Guota to a Vaishyas, and Dasa to a Shudra's. This rule is fairly well observed in the case of the first two titles, but the meaning of the other two has changed. Dasa means a slaw fuzzy or servant, and the proudest Brahman cannot disdain to call himself the servant of some god. Thus, although Kaildas, the famous gour of Shivaji, was a Brahmin. The Vaishnavas have made this fashion of calling one-self a servant of some god exceedingly popular, and in Western India high caste Hindus of this sect very commonly add. Das to their names. The Brahmans of Southern India add Aliyer or Alyangar to their names. Shastin names.

Acharya, Bhat, Bhattacharya, Upadhyaya, Mukhopadhyaya, changed in Bengal into Mukerii, are amought the titles indicative of the Brahmanucal profession of studying and teaching the ascroti bools. Among wallke classes, like the Rajputs and Sikhs, the title Singh (iton) has become mire popular than the ancient Varma. The Sindli Mal, as in Gidumal, means brave and has the same force. Raja changed into Raya, Rao and Rai was a political title, and is not confined to any casta. The Bengal family names, like Bose and Ghose, Dutt and Mitra, Sen and Guha, enable one to identify the caste of their bearers, because the caste of a family or clan cannot be changed, Shet, chief of a guild or a town, becomes Chetty, a Vaishya title, in Southern India. Mudalivar and Nayudu, meaning leaders, are titles which were assumed by castes of political importance under native rulers. Nayar and Menon are the titles of important castes in Malabar. Ram, Lal, Nand, Chand, are among the additions made to personal names in Northern Indis. Sumkes like Ji, as in Ramji or Jamshedji, the Kanarese Appa, the Telugu Garu, the femining Bai or Devi, are honoride. Preikers like Bai, Lala, Sodhi, Pandit, Raja, and the Burmese Maung are also honoride.

Professional names.—Family names sometimes denote a profession: in some cases they night have been conferred by the old rulers. Mehta, Kulkarni, Deshpande, Chitinaris, Mahahavis are the names of offices held in former times. One family name may mean a flour seller, another a cane-seller, and a third a liquor-seller. To insert the father's name between one's personal and the family name is a common practice in Western India. It is rare elsewhere. When a family comes from a certain place, the suffix 'kar' or 'yallah' is added to the name of the place and it makes a family summan in Western India. Thus we may have Chiplunkars and Sunatwallahs, or without these affixes we may have Blanvagria, Malabaris and Blimorias, as among Parsis. Thus Vasudev Pandurang, chiplunkar woulde a Hindu, whose personal name is Yasudev, his father's name Pradurang, and family name derived from the village of Chipitan, is Chiptandar and the control of Musalman names of clows the same lines at Hindu names. But Muslims have no god or goddesses and their sames are derived from their religious and secular history. The sames and their sames are derived from their religious and secular history. The same and their names are derived from their sacred and secular history. The same and their personal names are delived to the personal names are delived and secular history. Their surnames frequently indicate a profession or a place, as in the case of Hindus in Western India. Batil-wallah, Readymoney, Contractor, Sakiatwallah, Adenymalha and others like them are tell-tale

Indian Art.

In India there has never been so marked a separation between what are now known as the Fine Arts, and those applied to industry as was the case in Europe during the nineteenth sentury. As, however, Industrial art forms the subject of a special article in this book, the term Indian Art will here be confined to Architecture, Sculpture and Painting.

Historical.—The degree of profidency attained in at by Indians prior to B. C. 250, can only be conjectured by their advancement in literature; and by the indirect evidences of indebtedness shown by the works of the historic period, to those which preceded them; or direct records of artistic work of an earlier date than B. C. 250 do not exist. The chief historic schools of architecture are a follows:—

Name.	Dates.	Locality of the best Examples.
Buddhist	A.D.750.	Ellora, Alanta,Kall Sanchi.
Jaina	A.D.1000— 1300.	Ellora, Mount Abu Palitana.
Brahminica:	the presentary.	Ellora, Elephanta, it Orissa, Bhuvanes- war, Dharwar.
Chalukyan	A.D.1000— 1200.	Umber,Somnathpur, Ballur.
Dravidian	A.D.1350-	Ellora, Tanjore, Ma- dura, Tinnevelly.
Pathan	A.D.1200— 1550.	Delhi, Mandu, Jaun- pore.
Indo-Sarace	nic A.D.1520-	Lahore, Delhi, Agra Amber, Bijapur.

Buddhist Architecture is mainly exemplified by the rock-out temples and monasteries found in Western India and in the Topes or sacred mounds. The interior decorations, and external facades of the former, and the rails and gates surrounding the latter point unmistatably to their being derived from wooden structures of an earlier period. The characteristic features of these temples are horse-shoe openings in the facades to admit light, and collonades of pillars with richly ornamented caps in the interior halls. Jaina Architecture is found in its most highly developed form in the Dilwars temples at Mount Abu. The ground plan consists of a shrine for the god or saint; a porch, and an arcaded courtyard with niches for images. The characteristic of the style is grace and lightness, with decorative carving covering the whole interior, executed with great claboration and detail. Constructional methods suggest that original types in wood have been copied in marble.

Brahminical, Chalukyan and Dravidian and to this fact may be attributed the sterestyles differ little in essential plan, all having a spring for the sold, preceded by pillared porches The outer forms vary. The northern (xeeeds good taste, and mars the symmetry

Brakminical temples have a curved pyramidal roof to the shrines, which in the southern or Dravidian style are crowned by a horizontal system of storied towers, and each story, decreasing in size, is organiental with a central cell and figures in high relief. The Chalukyan style is affected by its northern and southern neighbours, taking features from each without losing its own special characteristics of which the star-shaped plan of the shrine, with the five-fold bands of external ornament, is the prin-cipal feature. Pathan Architecture was Architecture introduced into India by the Mahomedan invasion of the thirteenth century. At old Delhi are fine examples in the Kutub Mosque and Minar, The characteristics of the style are severity of outline, which is sometimes combined with elaborate decoration due, it is stated, to the employment of Hindu craftsmen. The mosques and tombs at Ahmedabad already show Hindu influence; but purer examples are to be found at Jaunpore and Mandu. Indo-Saracenic Architecture reached the climax of its development during the reigns of the Moghul Emperors. Akbar, Jehangir and Shah Jahan. It eclipsed in richness of material and refinement of taste in retiness or material and rennement of taste the building efforts of previous periods, its crowning example being the Taj Mahal at Agra. The buildings erected during the Adli Shahl dynasty at Bijapur at a sightly later date, exhibit a certain Turkish influence, especially in the great tomb of Mahmoud. Though less in the great tomb of Mahmoud. Though less refined and lacking the attraction of precious materials in their decoration, these splendid edifices are held in higher esteem by some critics than those of the Moghals, on account of their simplicity, grandeur and fine proportions. The era of great civil architecture in India was analysis of the Moghals, or account of the results of the Machanier and the second section of the Machanier and the Machanier and the second second section of the Machanier and the second revived by the Mahomedan powers. Splendid palaces and fortresses were built at Madras, Delhi, Agra, Fattehpore-Sikri and Bijapur, and the example thus set was copied by the Hindu princes at Jaipur, Udaipur and elsewhere in India. The application of great architectural treatment, unequalled in extent elsewhere, is to be seen in the Ghauts or steps enclosing lakes and on the banks of rivers. The most notable constructional contribution of the Mahomedans to Indian architecture was the introduction of the true arch and dome.

Sculpture.—The use of sculpture and painting in isolated works of art was practically non-caistant in India until modern times. One or two reliefs and certain gigantic figures may be quoted as exceptions, but taken generally it may be stated that these arts were employed as the decorative adjuncts of architecture. No civil statuary, such as is now understood by the term, was executed; for no contemporary portrait figures, or busts in marble, or bronne, have come down to us from the rains of ancient India, as they have from these of Egypt, Greece and Rome. Sculpture has been used exclusively as the handmaid of religion, and to this fact may be attributed the steretyped forms to which it became bound. The lavish use of sculpture on Indian temples ofter exceeds good taste, and mars the symmetry

and dignity of their mass and outline; but for and dignity of liner mass and dutine; but for exiberance of imagination, industrious elabo-ration and vivid expression of movement, Indian sculpture is pernaps without its equal elsewhere in the world. The most impressive specimens are the earliest, found in the Buddhist and Brahminical cave temples of Ellora, Ajanta and Elephanta. The great Trimurthi in the last named of these temples ranks for mystery and expressive grandeur with the greatest masterpieces of art. The outstanding characteristics of Hindu sculpture are the power displayed in suggesting movement; the fine sense of decorative arrangements of line and mass; and an overpowering ingenuity in intricate design, Mahomedan sculpture in India, though not exclusively confined to geometric forms as is that of the more severe Arabian school, is very more severe Arabian school, is very restrained as compared with that of the Hindus. Floral motifs are often used in the ornaments to tombs and palaces, but rarely in those of mosques. Their geometric ornament shows great ingenuity and invention; and wonderful decorative use is made of Persian, Arabic and Urdu lettering in panels, and their borders. The representation of human or animal figures is rarely to be met with. Sculptured and modelled relief is, as a rule, kept very low; and is mainly confined to the decoration of mouldings, architraves, lintels, or the bands of ornament which relieve large exterior wall spaces. Buildings of purely Mahomedan design and workmanship slow greater restraint than those upon which Hindu workmen have been employed and are more satisfactory; but at Ahmedabad the two celebrated windows are atriking examples of a happy combination of the two styles and Fattehore Sikri is a magnificent example of the mixed style of

Painting.—Much of the carved stonework upon ancient Indian buildings was as in ancient Greece and then decorated with colour, but the only paintings, in the modern accepta-tion of the term, now existing, which were executed prior to the Moghul period, are those upon the walls of the cave temples at Ajanta, Bagh, and in Ceylon. These remarkable works were produced at intervals during the first 600 years of the Christian eta. They exhibit all the iner characteristic of the lest Indian sculpture, but with an added freedom of expression due to the more tractable vehicle employed. The Ajanta Caves remained hidden in the Deccan jungles for nearly twelve hundred years, until accidentally discovered in 1816. They are painted in a species of tempora; and when first brought to light were well preserved but they have greatly deteriorated owing to the well meant, but misguided action of copyists, and the neglect of the authorities. The Nizam's Government have in recent years done a great deal towards the preservation and study of these mural paintings. The second period of Indian painting owed its origin to the introduction of Persian artists by the Moghul Emperor Akbar; and the establishment of the indigenous Moghul school was due to the encouragement and fostering care of his successors, Jehangir and Shah Jahar. Unlike the works of the Apanta painters, which were designed upon a large scale, the pictures of the Moghul school were miniatures. They

were executed in a species of opaque watercolour upon paper or vellum, resembling to some extent the illuminated missals produced by the monks in Europe during the middle ages. Some of the finest of the earlier specimens in John and the misses are stated specially specially and a religious character; this phase of development being closely aliled to the art of the caligraphist. As its range extended, a remarkable school of portrait painters arose notable for restrained but extremely accurate drawing, keen insight into character, harmonious colour, fine decorative feeling, and extraordinary delicacy and finish in the painting of detail. The artists of a Hindu off-shoot of this movement, known as the Rajput school, were less fully endowed with the technical and purely aesthetic qualities than were the Moghul painters; but they brought to their work poetry and sentiment which are not to be found in that of the Mahomedans. The pictures of both branches of the Moghul school, although highly decorative in character, were not intended for exhibiton upon the walls of rooms, according to Western practice, and, when not used as illustrations or decorations to manuscript books, trations or decorations to manuscript cooks, were preserved in portfolios. It is very significant that up to the best period of Mughal painting, the reign of Jehandir, Europeau ideas in art, pictures, and prints were extensively patronised by the Emperor. This broad celecticism of the Moghuls is in marked contrast to the opinions of Mr. Havell and his school of the testing the second of the contract to the opinions of Mr. Havell and his school of critics who have severely criticised the racilities of advanced training in Indian art schools which Bombay in particular has adopted with marked success.

Modern Painting.—As the reign of Shah Jahan exhibits the high tide of artistic development in India, so the reign of his successor Aurangzeb marks the period of its rapid decline. The causes of this are attributable to the absence of encouragement by this Emperor; to his long periods of absence from the court at Delhi or Agra, entailed by the continuous wars he waged in his efforts to bring the whole of the Peninsula under his rule; and partly to the fact of the school of Moghul Painting becoming stereotyped in its practice. Foreign designers, stereotyped in its practice. Foreign designers, painters and craffshen who had been attracted to India by the great works carried out by Abbar, Jehangir and Shah Jahan left the country, and their places were taken by no successors. The indigenous artists left to themselves in the isolated courts of small Indian princes, or collected in schools in remote districts, employed themselves mainly upon repeating the works of a previous age, instead repeating the works of a previous age, instead of seeking new motifs for artistic treatment. At the time when the British East India Company ceased to be only a guild of merchants and became a great administrative power in 1757, very little vitality survived in the ancient art of the country. During the century of its administrative history between the battle of Plassey and the Indian Mutiny, the "Company" was too fully occupied in fighting for its existence, extending its borders and setting the internal economy of its ever increasing territories, to be able to give much attention to conserving any remnant of artistic practice which had survived. Without any deliberate intention of introducing western art into the country. Greek and its derivative style

of architecture were adopted for public and private buildings in Calcutta, Bombay and Madras because these were found to be more suitable for their purpose than buildings of indigenous pattern. The practical result was the same; for the Indian craftsmen employed upon their erection were confronted with styles affording no scope for the application of their traditional ornament and concerning which they had no knowledge or sympathy. As there were no sculptors in India capable of modelling or carving civil sculpture, the monuments to distinguish public servants were all imported from England; and the portraits, or other paint-ings which decorated the interior walls of the buildings, were furnished by European painters who visited India or by artists in England. Although a considerable amount of research work of a Voluntary nature was done by Archæologists, no official interest was taken in artistic education until the Government of India was transferred to the British Crown in 1859. In England itself, the first lifty years of the nine-teenth century was a period of gross commer-cialism and artistic degradation; but with the advent of the International Exhibition of 1851 the eyes of the nation were opened to the value of art as applied to industry.

The Schools of Art then instituted throughout England were imitated in a timid and tentative manner in India; and were attached to the educational system, which had been previously modelled upon a definitely European basis. The work of the Schools of Art in regard to industrial art is referred to elsewhere; and as several of them have confined their activities almost exclusively to this branch of the subject it is sufficient to mention only the work of the Schools at Calcutta and Bombay in the present article. The Calcutta school, except for occasional experi-ments in the application of the graphic arts to lithography, engraving and stained glass, has become a school of painting and drawing. That at Bombay covers a wider field; for in addition to classes for modelling, painting and design it possesses a special school of architecture; and a range of technical workshops, in which instruc-tion is given in the applied arts. It is in the principles underlying the instruction in painting that the schools at Calcutta and Bombay have taken almost diametrically opposite roads to reach the end they both have in view, namely, the revival of the art of painting in India by means of an indigenous school of Indian painters. Mr. Havell, who several years ago was the Principal of the Calcutta School, years (he left India in 1907) banished from within its walls every vestige of European art; and claimed that the traditional art of India, in its old forms, is not dead, but he had to be a companied or workers down the blanker. merely sleeping or smothered by the blanket of European culture laid upon it for the last 150 years, and needed but to be released from his incubis to regain its pristine vigour. Well equipped with literary sbility; backed by intense enthusiasm for the views he held, he imposed upon his students an exclusive and severe study of the Moghul and Ralput schools of painting. He was fortunate in finding a willing and equally enthusiastic friend in Mr. Abhandranath Tagore, an artist of imagination and fancy, combined with a serious

devotion to his art. He with other Bengal painters, inspired by Mr. Havell's precepts, founded, about thirty years ago, what has since become known as the Calcutta school of painting. In their early work the painters of this school closely adhered to the conventions of Morbul and Rajput artists, whom they took as their models; and these cally examples made a great impression upon all European critics who saw them. They were welcomed as the first sign of a genuine revival of Indiana painting, based upon traditional lines, and it was condently hoped that the movement would meet with the support it mented from Indians of all classes. Interesting as many individual works of the school uni builtedly are the anticipations which greeted its inception have scarcely been fulfilled by the Calcutta school. The painters themselves have mever reached the high technical standard of the artists who produced the best works of the Morbini or Rapput schools, and, as time has passed, then outlook appears to have shifted, and, while stemming the flood of western influence, they appear to have drifted into a backwater of Japanese conventions. The Indian publiches failed to give the school the support it was hoped they would afford and the movement has had to depend for encouragement mainly upon Europeans in England and India.

Bombay School of Art .- The attitude towards the development of art in mour n India taken by its successive Principals Messis. Lockwood Kipling, Griffiths, Greenwood, and Cecil Burns, was on wider lines than that favoured by Mr. Havell. In general the view this School of Art has taken is that with European literature dominating the system under which the educated classes in India are trained and with European ideas, and science permeating the professional commercial, industrial, and political life of the country, it is not possible for modern Indians now to recapture the spirit which alone gave vitality to the great works of the past; that without this spirit, the conventions the ancient artists adopted are mere dead husks; and that to copy these would be as unprofitable as it would be for the satists of Europe to harness themselves to the conven-tions of the Greek and Roman sculptors or to those of the mediaval painters; that with European pictures, often of inferior quality illustrating every educational text book, and sold in the shops of every large city, it is essential for the proper education of art students that they should have before them the masterpieces of European art; and that, with the wide adoption of huro-pean styles of architecture in India, it is necessary for a school of art to possess the best examples of ornament applicable to the great historic styles, for the purpose of study and reference. There are certain basic principles common to the technique of all great art, such as fine and accurate drawing in its widest sense, composition and design, and the science of colour harmony.

Among the developments during Mr. Barns administration were the founding of the Architectural School, the extension of drawing classes in the Government Schools, and the appointment of an inspector of Drawing to Inspect and report on the drawing classes in the schools. A Pottery Department was also started and

was abolished in 1926. Mr. Burns retired in of the Fine and Applied Arts. In April 1929, 1918 and was succeeded in 1919 by the present Principal, Mr. W. E. Gladstone Solomon, R. B. C. Pilicipal, Mr. W. E. Gladstone Solomon, for the Director of Public Instruction, the

inherent instinct most obviously urges them. He has always maintained that theory in regard to the training of Indian Art students is in by practice; and as Mr. Solomon has now held the post of Principal for many years it is possible to gauge the results achieved by his system of training.

The Life Classes which were organised at the end of 1919 have been pronounced competent judges as well up to the level of the Life Classes of the European Schools of Art. But proficiency in technique forms only one side of the present system of training; for even in Europe, too much of the study from Life is quite capable of negativing its own object. In India, where the decorative instinct is inherent, and where the possibilities of freehand drawing are still understood, the danger of overdoing the this class is even more palpable. So side by side with these realistic aids to study, and at the same period, a class of Indian Decorative Painting was inaugurated in the Bombay School of Art under the patronage of the Governor of Bombay (Lord Lloyd). As this class specialises in Mural Painting it has long been popularly known as the Class of Mural Painting. This known as the Class of Mural Painting. This class has executed the decorations for many public and private buildings, and painted the celling and panels of a specially constructed Indian Room which was exhibited at Wembley in 1924. A great deal of controversy, which has been characterised by its academic rather than its reaction. than its practical note, has centred round these new movements in art training in India; but the Bombay School of Art has retained the Bommay School of Art has retained the patronage and support of the public and the increase in the number of its students (who now number over 600 in all sections of the School) has been continuous since it took its present line. It is significant that the wide-spread revival of public interest in Art in West-ern India has symptomised with these sections. ern India has synchronised with these acti-

The School of Art has of late years enjoyed the patronage of successive Governors of Bombay and, largely due to the efforts of Sir Leslie Wiland, largely due to the entors of our lease via son, the Government of India inaugurated a competition of Indian Artists in 1927 for the decoration of wall spaces in the new buildings at New Delhi, The result of the Competition was notified in October 1928, when five artists of Bombay, and the students of the Bombay and Lahore Schools of Art were com-Bombay and Lahore Schools of Art were commissioned to paint Mural Deconations in the deal of public dissatisfaction, which expressed new Secretariat buildings. The Bombay School itself in public agitation, processions and a undestook the decoration of Committee Room crowded meeting of protest. After full examination which were executed in oils on canvas, were instead, and successfully placed in position on interest during his administration, in the welfare inhead, and successfully placed in position on interest during his administration, in the welfare the dome and walks by the middle of September of the School, personally announced in a speech 1929. These decorations were original composition of dilivered at the School of Art on November 24, sitions of life size figures, symbolising the main 1933, that the institution was to be maintained recrease of Indian art, and the different branches unon its present basis. periods of Indian Art, and the different branches upon its present basis.

The guiding principle with Mr. Solomon has been to teach the students to draw and to pain what they see; and further to encourage by all possible means their natural progress in the decorative direction towards which their inherent instinct most obviously urges them. He has always maintained that theory in regard. Majesty the Queen Empress graciously patro-nised the exhibition and selected several of the paintings displayed.

> While the Bombay School was engaged upon the work of mural decoration at New Delhi in 1928-1929, which is referred to above, a public competition for the selection of four Indian artists to proceed to England was announced by the Government of India. The successful candidates were to study for a year at the Royal College of Art, South Kensington; after which they were to be employed on the mural decor-ation of the interior of India House, Aldwych. The Bombay School was unable to compete, owing to its preoccupation with the New Delhi decorations; and four artists from Bengal were selected by a Committee appointed by the Government of India, which, though it included two representatives from Bombay (who were not artists) has been criticised on the ground that several of the Bengal representatives were professional artists, that the Bombay School's inability to take part was not brought to the notice of the Committee, and that therefore the result of the competition could not be representative of all the Indian Provinces. The four elected artists finished the decorative work which they had been engaged to execute at India House and returned to India in 1932. But in 1933 two of them were re-engaged to decorate the entrance hall of the building; in con-sequence of this considerable controversy has arisen on the whole subject of the India House mural paintings and their claim to be representative of India as a whole. This episode has thrown into stronger relief the differences on the subject of art in India between the Western and Eastern districts of the country; a noticeable diminution of the exclusionists' art propaganda, and a tendency towards aligning art in Bengal with the position which Bombay has occupied in this matter for the last two generations, is one of the salient symptoms of the present situation (1934). Another cause of public controversy, which was more local in character, had occurred near the end of 1932, when the Bombay Reorganisation Committee which had been appointed by the Bombay Government for purposes of retrenchment, advocated the closing down of the Bombay School of Art, the abolition of its buildings and the utilisation of the compound of the school for a hospital. The Architectural School was to be noved elsewhere. These draconian recommendations created a great deal of public dissatisfaction, which expressed

Indian Architecture.

The architecture of India has proceeded on lines of its own, and its monuments are unique among those of the nations of the world. An ancient civilization, a natural bent on the part of the people towards religious fervour of the contemplative rather than of the fanatical sort, combined with the richness of the country in the sterner building material -these are a few of the factors that contributed to making it what it was, while a stirring history gave it both variety and glamour. Indian architecture is a subject which at the best has been studied only imperfectly, and a really com-prehensive treatise on it has yet to be written. The subject is a vast and varied one, and it may be such a treatise never will be written in the form of one work at any rate. The spirit of Indian art is foreign to the European and few can entirely understand it, while art criticism and analysis is a branch of study that the Indian has not as yet developed to its full extent. Hitherto the best authority on the subject has been Fergusson, whose compendious work is that which will find most ready acceptance by the general reader. But Fergusson attempted the nearly impossible task of covering the ground in one volume of moderate dimensions, and it is sometimes held that he was a man of too purely European a culture, albeit wide and eclectic, to admit of sufficient depth of insight in this particular direction. Fergusinsight in this particular direction. Fergus-son's classification by races and religions is, however, the one that has been generally ac-cepted hitherto. He asserts that there is no stone architecture in India of an earlier date than two and a half centuries before the Christian era, and that "India owes the introduction of the use of stone for architectural purposes, as she does that of Buddhism as a state religion, to the great Asoka, who reigned B.C. 272 to 236."

Buddhist Work.

Fergusson's first architectural period is then the Buddhist, of which the great tope at Sanchi with its famous Northern gateway is perhaps the most noted example. Then we have the Gandharan topes and monasteries. Perhaps the examples of Buddhist architecture of greatest interest and most ready access to the general student are to be found in the Chaitya halls or rock-cut caves of Karli, Ajanta, Nasik, Ellora, and Kanheri. A point with relation to the Gandhara work may be with relation to the valuation work may be alinded to in passing. This is the strong European tendency, variously recognized as Greek, to be observed in the details. The foliage seen in the capitals of columns bears strong resemblance to the Greek acanthus, while the sculptures have a distinct trace of owed much of its best to European influence, an assumption that is strenuously combated by others as will be pointed out later.

The architecture of the Jains comes next in "Tower of Victory" at Chittore.

Other Hindu Styles.

The Dravidian style is the generic title usually applied to the characteristic work of the Madras Presidency and the South of India. It is seen in many rock cut temples as at Ellora, where the remarkable "Kylas" is an instance of a temple cut out of the solid rock, complete, not only with respect to its interior (as in the case of mere caves) but also as to its exterior. It is, as it were, a life-size model of a complete building or group of buildings, several hundred billiding or group of outsings, several numero feet in length, not built, but seulptured in solid stone, ar undertaking of vast and, to our modern ideas, unprofitable industry. The Pagoda of Tanjore, the temples at Srirangam, Chidambaram, Vellore, Vijayangar, &c., and the palaces at Madura and Tanjore are among the best known examples of the style.

The writer finds some difficulty in following Fergusson's two next divisions of classification, the "Chalukyan" of South-central India, and the "Northern of Indo-Aryan style." The differences and the similarities are apparently so intermixed and confusing that he is fain to fall back on the broad generic title of "Hindu"-however unscientific he may therehindu —nowever unscrentum ne may nere-by stand confessed. Amongst a vast number of Hindu temples the following may be men-tioned as particularly worthy of study:—Those at Mukteswara and Bhuvaneswar in Orissa, at Khajuraho, Bindrabun, Udaipur, Benares, Gwallor, &c. The palace of the Hindu Raja Man Singh at Gwallor is among the most beautiful architectural examples in India. So also are the palaces of Amber, Datiya, Urcha, Dig and Udaipur.

Indo-Saracenic.

Among all the periods and styles in India the characteristics of none are more easily recognizable than those of what is generally called the "Indo-Saracenic" which deve-loped after the Mahomedan conquest. Under the new influences now brought to bear on it the architecture of India took on a fresh lease of activity and underwent remarkable modifi-cations. The dome, not entirely an unknown eations. The dome, not entirely an unknown feature hitherto, became a special object of development, while the arch, at no time a favourite constructional form of the Hindu builders, was now forced on their attention by the predilections of the ruling class. The minaret also became a distinctive feature. The requirements of the new religion,—the mosque with its wide spaces to meet the needs of organized congregational acts of worship gave opportunities for broad and spacious treatments that had hitherto been to some extent denied. The Moslem hatred of idolatry set a tabu on the use of sculptured represent-Greek influence, particularly in the treatment of drapery, but also of hair and facial expression. of the buildings, and led to the development from this it has been a fairly common assume of other decorative forms. Great ingenuity tion amongst some authorities that Indian art came to be displayed in the use of pattern and of geometrical and foliated ornament. This Moslem trait further turned the attention of the builders to a greater extent than before to proportion, scale and mass as means of giving order. Of this rich and beautiful style the beauty, mere richness of sculptured surface most noted examples are perhaps the Dilwara and the esthetic and symbolic interest of temples near Mount Abn, and the unique detail being no longer to be depended on to the same degree.

Foreign Influence.

There would appear to be a conflict between archæologists as to the extent of the effect on Indian art produced by foreign influence under the Mahomedans. The extreme view on the one hand is to regard all the best of the art as having been due to foreign importation. The Gan-dharan sculptures with their Greek tendency, the development of new forms and modes of treatment to which allusion has been made, the similarities to be found between the Mahomedan buildings of India and those of North Africa and Europe, the introduction of the minaret and, above all, the historical evidences that exist of the presence in India of Europeans during Mogul times, are cited in support of the theory. On the other hand those of the opposite school hold the foregoing view to be due to the prevailing European preconception that all light and leading must come by way of Europe, and the best things in art by way of Greece. To them the Gandharan sculp-ture, instead of being the best, is the worst in India even because of its Greek tincture. They find in the truly indigenous work beauthey find in the cuty indigenous work countries and significances not to be seen in the Groco-Bactrian sculptures, and point to those of Borobuder in Java, the work of Buddhist colonists from India, wonderfully preserved by reason of an immunity from destructive influences given by the insular position, as showing the best examples of the art extant. It is probable that a just estimate of the merits of the controversy, with respect to sculpture at any rate, cannot be formed till time has obliterated some of the differences of taste that exist between East and West.

To the adherents of the newer school the undisputed similarities between Indo-Mahomedan and Hindu buildings outweigh those between Indian and Western Mahomedan work, especially in the light of the dis-similarities between the latter. They admit the charges produced by the advert of Volume changes produced by the advent of Islam but contend that the art, though modified, yet remained in its essence what it had always been, indigenous Indian. The minaret; the dome, the arch, they contended, though developed the contended of the contended though developed the contended though developed the contended the conten der the Moslem influence, were yet, their detailed treatment and craftsmanship are concerned, rendered in a manner distinctively Indian. Fergusson is usually regarded as the leader of the former school while the latter and comparatively recent school has at present found an eager champion in Mr. E. B. Havell, whose works, on the subject are recommended for study side by side with those of the former writer. Mr. Havell prac-tically discards Fergusson's racial method of classification into styles in favour of a chronological review of what he regards to a greater extent than did his famous precursor as being architectural expression, though subject to tecture of these centres.

variations from the influences brought to bear upon it and from the varied purposes to which it was applied.

Agra and Delhi.

Agra and Delhi may be regarded as the principal centres of the Indo-Saracenic style the former for the renowned Taj Mahal, for Akbar's deserted capital of Fatehpur Sikri, ARbar's deserted capital of Fatenpur Sixin, his tomb at Secundra, the Moti Musild and palace buildings at the Agra fort. At Delhi we have the great Jumma Musild, the Fort, the tombs of Humayon, Suidar Jung, &c., and the unique Qutb Minar. Two other great centres may be mentioned, because in each there appeared certain strongly marked indi-vidualities that differentiated the varieties of the style there found from the variety seen at Delhi and Agra, as well as that of one from that to the other. These are Ahmedabad in Gujarat and Bijapur on the Dekhan, both in the Bombay Presidency.

Ahmedabad At Ahmedabad with its neighbours Sirkhej and Champanir there seems to be less of a departure from the older Hindu forms, a tendency to adhere to the lintel and bracket rather than to have recourse to the arch, while the dome though constantly employed, was there never developed to its full extent as elsewhere, or carried to its logical structural conclusion. The Ahmedanad work is probably most famous for the extraordinary beauty of its stone "jali"— or pierced lattice-work, as in the palm tree windows of the Sidi Sayyid Musjid.

Bijapur. The characteristics of the Bijapur variety of the style are equally striking. They are perhaps more distinctively Mahomedan than those of the Ahmedabad buildings in that those of the Ahmedabad Dullulus here the dome is developed to a remarkable degree, indeed the tomb of Mahmud—the well-known "Gol Gumbaz"—is cited as shewwearanown work discovered as shew-ing the greatest space of floor in any building in the world roofed by a single dome, not even excepting the Pantheon. The lintel also was here practically discarded in favour of the arch. The Bijapur style shews a bold masculine quality and a largeness of structural conception that is unequalled elsewhere in India though in richness and delicacy it does not attempt to rival the work of the further North. In this we recognize among other influences that of the prevailing material, the hard uncompromising Dekhan baselt. In a similar manner the characteristics of the Ahmedabad work with its greater richness of ornamentation a: e bound up with the nature of the Gujarat freestone, while at Delhi and Agra the freer choice of materials available—the local red and white sandstones, combined with access to marble and other more costly materialswas no doubt largely responsible for the many one continuous homogeneous Indian mode of easily recognizable characteristics of the archi-

II. MODERN.

The modern architectural work of India Western ideas and methods have most strongly divides itself sharply into two classes. There spread their influence, chiefly, in the case of its first that of the indigenous Indian "Master-architecture, through the medium of the Debuilder" to be found chiefly in the Native partment of Public Works. The work of that States, particularly those in Rajputans department has been much animadverted Second there is that of British India, or of upon as being all that building should not be, all those parts of the peninsula wherever but, considering it has been produced by men

of whom it was admittedly not the metier, and of the principal buildings in the new Capital who were necessarily contending with lack of was accordingly entrusted jointly to two expert training on the one hand and with de-famous British architects, neither of whom partmental methods on the other, it must be can be unduly influenced by differ rast partimental methods on one ones, it must be conceded that it can shew many notable build-ings, of recent years there has been a rend-ency on the part of professional architects to turn their attention to india, and a number of these has even been furtised into the service of Government as the result of a policy initiated in Lord Curzon's Viceroyalty. In time, therefore, and with the growth of the influence of these men, such of the reproach against the building of the British in India as was just and was not merely thoughtlessly maintained as a corollary to the popular jape against every-thing official, may gradually be removed. If this is so as to Government work progress should be even more assured in the freer atmosphere ways; the rows of comparativel, small windows, outside of official life. Already in certain of some filled with pierced sandstone screens the greater cities, where the trained modern somewhat distract the eye, and seem to mar the be even more assured in the freer atmosphere the greater cities, where the trained modern architect has established himself, in private practice, there are signs that his influence is beginning to be felt. He still complains, however, that the general public of India needs much educating up to a recognition of his value, both in a pecuniary sense and other-

To the work of the indigenous "masterbuilder" public attention has of recent years been drawn with some insistence, and the suggestion has been pressed that efforts should be directed towards devising means for the pre-servation of what is pointed out—and now universally acknowledged—to be a remarkable survival—almost the only one left in the world—of "living art," but which is threatened with or "living art," but which is threatened with gradual extinction by reason of the spread of Western ideals and fashions. The matter assumed some years ago the form of a mild controversy centring round the question of the then much discussed project of the Government of India's new capital at Delhi. It was urged that this project should be utilised to give the required impetus to Indian art rather than that it should be made a means of fostering European art which needed no such encouragement at India's expense. The advocates of this view appear for the most part to have been adherents of the "indigenous Indian" school of archeologists already mentioned, and to have based their ideas on their own reading of the past. They still muster a considerable following not only amongst the artistic public of England and India, but even within the Government services. Their opponents, holding what appears to be the more official view both as to archæology and art, have pointed to the death" of all the arts of the past in other countries as an indication of a natural law, and deprecate as waste of energy all efforts to resist this law, or to institute what they have termed "another futile revival"! The Britishin India. they contend, should do as did the ancient Romans in every country on which they planted their conquering foot. As those were wont to replace indigenous art with that of Rome, so should we set our seal of conquest permanently on India by the erection of examples of the best of British art. This is the view which, as we have indicated, appears to have obtained for the moment the more influential hearing, and the task of designing and directing the construction in many different forms both civil and religious.

can be unduly influenced by fifther past or recent architectural practice so far as ladia is concerned. The building of New Delhi is perhaps too recent an event for the passing of a definite verdict. The work of Sir Edwin Lutyens and Sir Herbert Baker abides the judgment of posterity. If that work has had its severe critics, it has also received the commendation of many. The cream domes set on tall bases, rise from the centre of the Secretariat buildings, and surmounted by cupolas have reminded some of Bramarte's work in Rome, or the Pantheon, or Wren's dome of St. Paul's. Below there are the semi-circular entrances resembling Moghul dooreffect of sturdiness prevailing throughout. Secretariats were meant no doubt to usher the visitor to New Delhi to the "piece de resistance" of the architectural composition, the Viceroy's House. Standing where it does, this building is intended to dominate and necessarily arrests the gaze of the visitor, while its massive end bays, with stepped entablature capped by saucered fountains are said to give the architectural eye a feeling of safety against spreading. This feeling of security continues as the spectator's gaze travels down the unusual design of the metalled dome to the solid projecting bays that contain the statues of King George V and Queen Mary, which complete the composition. Some think that the colour scheme avoids the "glaring disunity" in Moghul buildings when the white luminous marble was used with similar red sandstone; for here, the two sandstones, red and cream are blended and co-ordinated. With regard to the interior decorations of New Delhi, stronuous efforts were made by those who believed in the enterprise as a point of focus for the revival of Indian art to obtain for the Indian art schools and artists commissions to carry out the Mural paintings required in the new buildings. After a great deal of public agriculture of this kind were given by the Government of India, based on the results of a public competition. But in spite of the indubitable success of many of the paintings, and the proof furnished thereby of the Indian artist's capacities for this kind of work, nothing further has been accomplished in the matter since the end of 1929.

The controversy of East and West, however vital to the interests of the country's architecture, is too purely technical for its merits to be estimated by the general reader or discussed here. Its chief claim on our attention lies in the fact that it affords an added interest to the tourist, who may see the fruits of both schools of thought in the modern buildschools of thought in the modern clear-ings of British India as well as examples of the "master builders" work in nearly every native town and bazaar. The town of Lashkar in Gwallor State may be cited as peculiarly rich in instances of picturesque modern Indian street architecture, while at Jajpur, Udalpur, Benares, etc., this class of work may be studied in many different forms both civil and religious.

Industrial Arts.

The ancient industrial arts of India formed two distinct groups. The first included those allied to, and dependent upon, architecture; the second comprise those applied to articles devoted to religious ritual; military weapons and trappings, domestic accessories; and to personal adornment.

The articles of the first group were intended for some fixed and definite position, and the style of their design and the character of their workmanship were dictated by that of the building with which they were incorporated. Those of the second group were morable, and the range of their design was less constricted and their workmanship was more varied. Examples of work in both groups are so numerwas, and the arts comprise such a diversity of application, that only a cursory survey can be attempted within the limits of a short review. Although the design and treatment differ in the two groups, the materials used were often the same. These materials cover a very wide range but space only permits of reference to work applied to the four materials upon which the Indian craffsman's skill has been most extensively displayed. These are stone, wood, metal and textiles.

Before dealing separately with each of these materials a few words upon the principal Indian styles are necessary. The two distinctive styles are Hindu and Mahomedan. The former may be termed indigenous, dating as it does from remote antiquity; the latter was a variation of the great Arabian style, which was brought into India in the fourteenth century, and has since developed features essentially indian in character. The art of both Hindus and Mahomedans is based upon religion and the requirements of religious ritual. The obvious expression of this is shown in the different motifs used for their ornament. In Hindu art all natural forms are accepted and employed for decorative purposes; but in that of the Mahomedans, nearly all natural forms are rejected and forbidden. The basis of Mahomedan decoration is therefore mainly geometrical. In each of them, racial characteristics are strikingly exhibited. The keynote of Hindu work is exuberance, imagination and poetry; that of Mahomedans, reticence, intellect and good taste. The Hindus are lavish, and often undiscriminating in their employment of ornament; the Mahomedans use more restraint. In fact the Mahomedans use more r

Sione Work.—Carved stone work is the principal form of decoration employed in Hindu temples. In variety and scope it range from the massive figures in the Buddhist and Erahminical Gave Temples, and the detached sculpture of the temples of Southern India, to the delicately incised reliefs and elaborately fretted ornament of the Jain temples at Month Abu. A curious fact in relation to Hindu work is that priority of date appears to have no relation to artistic development. It is not possible to trace, as in the case of Greek, Roman and Mediawal crattwork, the regular progressive steps from art in its primitive state to its culminating point and its subsequent decay. Stylesian India seem to spring into existence fully developed, the earlier examples often exhibiting finer craftsmanship than those of a later date. There can be little doubt that stone carving in India was simply the application of the wood carvers' art to another material. The treatment of stone by the Hindu craftsmen, even in the constructive principles of their buildings bears a closer resemblance to the practice of the wood-worker than to that of the stone mason. The earlier wooden examples from which the stone buildings and their decorations were derived have long since disappeared, but their influence is apparent. The keynote of Hindu design is rhythmic rather than symmetrical; that of their craftsmanship, vigour rather than agine and detail. The industry displayed is amazing, no amount of labour appears to have daunted fine and intricate schemes of decoration.

The stone carving on Manomedan buildings except where Hindu carvers have been allowed a free hand, is much more restrained than that on Hindu temples. The fact that geometrical forms were almost exclusively used, dictated lower relief and greater refinement in the carving; while the innate good taste of the designers prompted them to concentrate the ornament upon certain prominent features, where its effect was heightened by the simplicity of the rest of the building. The invention displayed in working out geometrical patterns for work screens, inlay, and other ornamental details appears to be inexhaustible; while wonderful decorative use has been made of Arabic and Persian lettering in panels and their framing. To obtain a rich effect the Hindus relied upon the play of light and shade upon broken surfaces, the Mahomedans to attain the same end used predenate with patterns of mosaic composed of jade, agate, onyx and other costly stones. Although the art of inlaying and working in hard stones was of Italian origin, it proved to be one eminently suited to the genius of the Indian cratsman; and many wonderful examples of their skill in the form of book rests, tables, thrones, footstools, wases and sword handles are extant to show the height of proficiency they attained. The tratment of previous

stones by Indian jewellers may here be referred ; to. Sir George Birdwood states that " the Indian jeweller thinks of procycing the sumptu-ous, imposing effect of dazzling variety of rich and brilliant colours and nothing of the purity of his gems." This is true in a general sense and "full many a gem of purest ray serene" was utterly ruined by crude cutting and piercing. But although as early as the sixteenth and seventeenth centuries diamonds and precious stones from the Indian mines were taken to Europe to be cut, many of the finest jewels found their way back to the treasure houses of Indian princes. Sir G. Watt has divided Indian stone work into three great stages or types, viz. (1) from the excavation of Cave Temples and the construction of Buddhist topes; (2) the building of Hindu Chalakyan and Jain Temples; (3) the Pathan and Moghul Mosques, tombs and palaces. It is interesting to note that the Schools of Art in India have given attention to this industry. For instance the Bombay School of Art has to its credit a number of public buildings adorned by means of its student stone-cutters

Wood Work.-With a fine range of timbers suitable for the purpose, wood has played a great part in the construction and decoration of Indian buildings. Unfortunately, much of the ancient wood work has been destroyed by the action of the climate and the teeming insectivorous life of India: and that which escaped these enemies was wiped out by fire and the sword. It is therefore only possible to con-jecture the height of artistic development these buildings and their decorations displayed by the copies in stone which have been preserved. Few if any examples of a date earlier than the sixteenth century are to be found. Many of these, and specimens of a later date to be seen in towns and cities throughout the country, are masterpieces of design and craftsmanship. The carved timber fronts and inner courtyards of houses in Ahmedabad, Nasik, and other parts of Western India are notable for their picturesqueness and beauty the structural beams, the overhanging balconies, with their screens and supporting brackets, being carved in a manner which unites richness of effect with good taste and propriety. Of furniture, as the term is now understood, few examples were in use in India before Europeans introduced their own fashions. These were confined to their own rashons. These were commed to small tables and stools, book rests, lothes hests and screens, the designs of which conformed somewhat closely to the architectural style of the period. Many of these were decorated with inlays of coloured woods, Ivory and metal; while in some cases the wooden basis was entirely plated with copper, brass or silver. In Southern India, where close grained sandalwood is grown, jewel cases and boxes are enriched with carving executed with the attention to detail and the finish generally associated with the carving of ivory. Coloured lac was freely used to decorate many articles of furniture, especially those turned on the lathe; and rich colour effects were obtained in this, perhaps the most distinctive and typically Indian development of decoration as applied to wood work. Teak, shisham, deodhar, sandal-wood, ebony, walnut, jun, nim and Madras red wood are among the chief woods used in India for ornamental work.

Metal Work.—With the exception of weav-g, the metal working industry employed ing, the metal working inquistry employed and still employs the greatest number of artisand still employs the greatest number of artisand still employs the greatest number of artisand still employed to the greatest number of artisand still employ always been the two metals most widely used for domestic purposes by Mahomedans and Hindus. The shapes of many of these humble vessels are among the most beautiful to be found to the country. They exhibit that sense of Variety and touch of personality which are only given by the work of the human hand; and the shapes are those which grow naturally from the working of the material with the simplest implements. In the technical treatment of brass and copper Indian craftsmen have shown a taste and skill unsurpassed by those of other nations, except in the department of fine casting. In this, and in the working of gold and silver, a higher standard of technical and constructive exactness has been reached by the metal workers of Europe and Japan. It may be taken as an axiom that the more beautiful the shape of an article is, and this especially the less need applies to metal work, the less exists for the decoration of its surface. equally true that the highest test of craftsmanship is the production of a perfect article with-out any decoration. The reason being that the out any decoration. The reason being that the slightest technical fault is apparent on a plain surface, but can be hidden or disguised of one which is covered with ornament. The goldsmiths and silversmiths of India were extremely skilful and industrious, but indged by this test their works often exhibits lack of care and exactness in the structural portion and a completely satisfactory example of per-fectly plain work from the hands of the gold and silversmiths of India is rarely to be met with. Much of the excessive and often inappropriate ornamentation of the articles that they produced owed its application as much to the necessity of hiding defective construction as it did to any purely decorative purpose. For many generations, ornaments of gold and silver were regarded in the light of portable wealth, a practice which naturally made for massiveness. These solid ornaments are most effective and picturesque; and, despite an enormous output of elaborate and delicate work from their hands, the most valuable contribution of the Indian metal workers to the sum total of man's artistic use of the precious metals will probably be found to lie in a certain barbaric note which distinguishes these pieces—a note not present in the craft work of other countries. In the design of Hindu gold and silver ornaments, religious symbols have been extensively used. The ornaments which bedeck the early sculptured figures, and those depleted in the paintings at the Cave Temples of Ajanta are precisely the same in design and use as similar articles made at the present time, thus affording a striking evidence of the inherent conservation of the Hindu people and its effect upon an industrial art that makes a closer personal appeal than any other.

Textiles.—The textile industry is the wider in extent in India and is that in which her craftsmen have shown their highest achievements, Other countries, east and west of India have produced work equal at least in stone, wood, and metal; but none has ever matched that of her weavers in cotton and wool, or excelled them in the weaving of alliang

fabrics. Some of the products of the looms of Bengal are marvels of technical skill and perfect taste, while the plum bloom quality of the old Cashmere shawls is an artistic achievement which places them in a class by themselves. Weaving being essentially a process of repetition, was the first to which machinery was applied, and modern science has brought power loom weaving to such a state of perfection that filaments of a substance finer even than those of Dacca, which astonished our ancestors, are now produced in the mills of Lancashire. But for beauty of surface and variety of texture no machine-made fabrics have ever equalled the finest hardwork of the weavers of India. Many of the most beautiful varieties of Indian textile work have disappeared, killed by the competition of the power loom. In other brauches of art as applied to textiles India does not hold so pre-eminent a position as in that of weaving. The printed silks and calicoes of the seventeenth eighteenth centuries deservedly held a high place in the estimation of Western nations, whose craftsmen learnt many valuable lessons from the technical skill, and artistic taste they display. Nothing approaching the tapestries made in Europe in the middle ages has been produced in India. The nearest approach to these is in carpets and rugs. This art was introduced from Persia; but Indian craftsmen have never succeeded in equalling the finest work of their instructors either in colour or design.

Modern Conditions.—In the foregoing sketch of the ancient industrial art of India, as applied to the four principal materials employed only a general indication of its more striking characteristics has been possible. A volume would be required to give a detailed description of any one of them, and would leave many other minor arts to be considered. All these branches of art came into existence, were developed and flourished in India when social and economic conditions were vastly different from those of the present day. Like similar artistic crafts carried on in Europe up to the end of the eighteenth century, they were executed by hand labour. The processes involved had not been discovered by scientific inquiry, such as is now understood by the phrase; but were the outcome of generations of slowly built up experience. We now come to the effect upon them of the changed conditions which have revolu-tionised industrial art in Europe during the last century.

The invention of the steam engine, and the application of mechanical power and scientific research to industry in Europe, mark the dividing line between ancient and modern industrial art. Not only on its technical side is this so, but the effect of these changes has been to alter the character of the work itself and the spirit which animated the craftsmen. In place of the ancient ideal of variety in design and treatment, which meant a limited output, the modern one of uniformity and unlimited output has been substituted. The capitalist has displaced the master craftsman: the organised factory, the small workshop; specialization and division of labour have taken the place of general proficiency among the artisans; the function of the designer has been separated from that of the craftsman; local markets have

been extended to serve the whole world; and the skilled handicraftsman has, in a great measure, become a machine-minder. It took about one hundred years of gradual change for the craftsmen of Europe fully to adjust themselves to these altered conditions; and during the greater portion of that period India protected by the difficulties of transport, conthrued its immemorial practice. Fifty years ago this protective barrier was removed by the opening of the Suez Canal, and the craftsmen of India have since been struggling to avoid the same fate which overtook those of Europe half a century before. With less time to adapt themselves to the changed conditions the Indian craftsmen have had to meet the competition of European rivals already fully equipped with new and unknown tools. Even before this period of Intense competition. observers interested in Indian craftwork had noticed evidences of its deterioration. The falling off, both in design and workmanship was attributed to the conservative practice of the craftsmen : to the gradual loss of foreign markets, and to the long period of internal dis-order which had deprived them of both the patronage of the rulers of an earlier age and the patronage of the thiers of an earlier age and satisfied and a stimulating contact with foreign craftsmen who had previously been attracted to the splendld courts at Delhi and Agra. During the same period, an even greater degradation in design had overtaken the craftwork of Europe. This was due to entirely different causes namely, to the introduction of machinery. Attention had been so concentrated upon speedy production, mechanical accuracy and commercial organisation that beauty of design had been almost entirely neglected. This was so forcibly demonstrated at the International Exhibition of 1851 that efforts were at once made to bring art and industry together once more. Schools of Art and Museums were founded throughout England and the same system was copied in a tentative and timid fashion in India. The function of these institutions was accurately estimated in England, where the artistic in-dustries were already highly organised and were commercially successful, and whose products were to be found in every market of the world. Their business was to assist these industries by training a body of efficient designers capable of furnishing the factories with suitable designs, new or old, and in any style, to satisfy the requirements of customers in any country. It was never supposed for an instant country. It was never supposed for an instant that a School of Art could lead an industry. In India their function was as completely misunderstood as were the causes of the depresinderscool as were the anses of the depres-sion in Indian crattwork. The schools were not only expected to lead the industries which were living but to revive those which were morbund, and resurrect those which were dead. In the report of the Indian Industrial Commission the need for some State-aided system of Industrial and commercial organisation of the industrial arts with an expanded scheme of technical and artistic instruction for the craftsmen has been recognised. If, assistance and encouragement are given by the Imperial and Local Governments to the Indian craftsmen industrial art in India will quickly emerge from the cloud of depression, which has hung over it for a century past into the sunlight of prosperity.

Archæology.

The ancient monuments of India are as varied as they are numerous. Until a few years ago, the earliest known were the brick and stone erections of the Maurya period, a group of mounds at Lauriya Nandangarh, illustrative of the Vedic funeral customs and assignable roughly to the 7th or 8th century B.C., and some rough stone walls at the ancient city of Rajagriha of about the same period. The absence of structures of an earlier period was then supposed to be due to the fact that all previous architecture had been of wood and had completely perished. The recent excavations, however, at Mohenjo-daro, in Sind and at Harappa in the Punjab, have completely revolutionised ideas on this subject and proved that as far back as the 3rd or 4th millennium B.C. and probably much earlier still, India was in possession of a highly developed civilization with large and populous cities, well built houses, temples and public buildings of brick and many other amenities enjoyed at that period by the peoples of Mesopotamia and Egypt. Both at Mohenjo-daro and Harappa there are the remains of some 5 or 6 cities superimposed one upon the ruins of another.

The structures that have so far been exposed at Mohenjo-daro belong to the three latest eities on the site. Those of the third or earliest are the best in style; those of the first the poorest. Most of the structures are dwelling houses or shops, but there are others which appear to have been temples and one—of particularly massive proportions—is a large bath, surrounded by fenestrated galleries and halls. All were built of well burnt brick and most of them were of two or more storeys with staircases giving access to the upper rooms. In and around the access to the upper rooms. In and around the ruins have been found many minor antiquities including gold and silver jewellery, engraved seals of stone and ivory and paste copper im-plements and vessels, terracotta figurines and toys, shell ornaments and potteries both painted and plain.

These discoveries establish the existence in Sind and the Punjab during the 4th and 3rd millennia B.C. of a highly developed city life; and the presence, in many of the houses, of wells and bathrooms as well as an elaborate drainage system betoken a social condition of the citizens at least equal to that found in Sumer and superior to that prevailing in contemporary Baby-lonia and Egypt. The inhabitants of these ionia and Egypt. The innabitants of these cities lived largely no doubt by agriculture and it is a point of interest that the specimens of wheat found at Mohenjo-daro resemble the common variety grown in the Punjab to-day. Besides bread, their food appears to have included beef, mutton, and pork, the flesh of tortoises, turtles and gharial, fresh fish from the Evaluated Maid fish from the sea coart. Indus and dried fish from the sea coast. Among their domesticated animals were the humped their domesticated animals were the interpretation bull, the buffalo, a short horned bull, the sheep, pig, dog and elephant. Besides gold and silver they used copper, tin, bronze and lead: they were familiar with the arts of spinning and waving and with the culti-at being and another than the spinning and waving and with the culti-vation of cotton and had attained a high degree having been erected by a king called Chadras of proficiency in the jeweller's and potter's arts, identified with Chandragupta II. (A.D. 375,

That they possessed a well developed system of writing is evidenced by the discovery of over a thousand tablets engraved with well-executed animal devices and pictographic legends in an unknown script. The method of disposal of the dead at Mohenjo-daro is uncertain but at Harappa two types of burial have been met with, namely, complete burials along with funerary pottery, and "pot burials." Only 27 of the latter have been examined and these were found to contain skulls and human bones and are seemingly fractional burials.

This Indus Valley culture has now been traced as far as Rupar in the Ambala District, relatively close to the watershed of the close to the watersned of the suffer and Junna and it is therefore highly improbable that this civilization was confined to the Indus Valley and there can hardly be any reasonable doubt that future researches will trace it into the valley of the Ganges. Of the long period of more than 2,000 years that separates the pre-historic monuments referred to above from the historic period of India, little or nothing is yet known but there is every hope that this gap in our know-ledge may be filled in by further excavations. From the time of the Mauryas, i.e., 3rd century B.C., the history of architecture and the forma-tive arts of India is clear and can be traced with

relative precision.

Monumental Pillars.—The monuments which have come down to us from the Maurya period, include, besides the caves to be referred which surrounded the ancient city of Patali-putra (modern Patna), and of which a large section has been exposed, the rock and pillar edicts of Asoka (Circa 250 B.C.), the remains of a large pillared hall constructed by the same emperor at Pataliputra, a number of brick stupas and a monolithic rail which originally surmounted an Asoka stupa at Sarnath near Benares. Altogether thirteen pillars of Asoka are known besides the Elephant capital of a 14th at Sankisa and a fragment of a 15th at Benares. Ten of them bear his inscriptions. Of these the Lauriya-Nandangarh column in the Champaran District, Tirhut, is practically uninjured. The capital of each column, like the shaft, was monolithic, and comprised three members, viz., a Persepolitan bell, abacus, and crowning sculpture in the round. By far the best capital of Asoka's time was that exhumed at Sarnath near Benapes. The four lions standing back to back on the abacus are carved with extraordinary precision and ac-curacy, and originally supported a wheel sym-bolizing the law of plety preached by the Buddha. Several pieces of this wheel were found and are now preserved in the Archeological Museum at Sarnath. Of the post-Asokan period one pillar (B.C. 150) stands to the north-east of Besnagar in the Gwalior State, another in front of the cave of Karli (A.D. 70), and a third at Eran in Central Provinces belonging to the 5th Century A.D. All these are of stone: but there is one of iron also. It is near the Qutb Minar

413) of the Gupta dynasty. It is wonderful north of Gaya, and Udayagiri and Khandagir to find the Hindus at that age forging a bai 20 miles from Cuttack in Orissa. The caves of fron larger than any that have been forged belong to the three principal sects into which even in Europe to a very late date, and not ancient India was divided, viz., the Buddhists, even in Europe to a very late date, and not trequently even now." Pillars of later style are found all over the country, especially in the Madras Presidency. No less than twenty exist in the South Kanara District. A particularly elegant example faces a Jaina temple at Mudabidri, not far from Mangalore,

Topes.-Stupas, known as dagabas in Ceylon and commonly called Topes in North India, were constructed either for the safe custody of relics hidden in a chamber often near the base or to mark the scene of notable events in Buddhist or Jaina legends. Though we know that the ancient Jainas built stupas, no specimen of Jaina stupas is now extant. A notable structure of this kind which existed until recent times, was the Jaina stupa which stood on the Kankali Tila site at Muttra and yielded a large number of Jaina sculptures now deposited in the Provincial Museum at Lucknow. Of those belonging to the Buddhists, the great Tope of Sanchi in Bhopal is the most intact and entire of its class. It consists of a low circular drum supporting a hemispherical dome of less diameter. Round the drum is an open passage for circumambulation, and the whole is enclosed by a massive stone railing with lofty gates facing the cardinal points. The gates are essentially wooden in character, and are carved, inside and wooden in character, and are carved, inside and out, with elaborate sculptures. The original stupa, which was of brick and not more than half the present dimensions, was apparently erocted by Asoka at the same time as his lion-crowned pillar near the south gate, but as Sir John Marshall's recent explorations have conclusively shown, its outer casing of stone, the milling and the gateways were at least 150 and 200 years later, respectively. Other famous Buddhist stupas that have been found are those of Sarnath, Bharhut between Allahabad and Jubbulpore, Amravati in the Madras Presidency, and Piprahwa on the Nepales frontier. The tope proper' at Bharhut has entirely disappeared, having been utilised for building villages, and what remained of the call has hear removaled to the Calenta Museum. rail has been removed to the Calcutta Museum. The bas-reliefs on this rail which contain short negas-reliefs on this rail which contain short inscriptions and thus enable one to identify the scenes sculptured with the Jatakus or Birth Stories of the Buddha give it a unique value. The stupa at Amravati also no longer exists, and portions of its rail, which is unsurpassed in point of elaboration and artistic merit, are now in the British and Madras Muscums. The stupa at Piprahwa was opened by Mr. W. C. Peppe in 1898, and a steatite or scap-stone reliquary with an inscription on it was measthed liquary with an inscription on it was unearthed. The inscription, according to many scholars, speaks of the relics being of the Buddha himself and enshrined by his kinsmen, the Sakyas. If this interpretation is correct, we have here one of the stupas that were erected over the ashes of Buddha immediately after his demise.

Caves .- Of the rock excavations which are one of the wonders of India, nine-tenths belong to Western India. The most important groups of caves are situated in Bhaja, Bedsa, Karli,

Hindus and Jainas. The earliest caves so far discovered are those of Barabar and Nagarjuni which were excavated by Asoka and his grandwhich were excavated by Asona and its grant-son Dasaratha, and dedicated to Ajivikas, a naked sect founded by Mankhali putta Gosala. The next earliest caves are those of Bhaja, Pitalkhora and cave No. 9 at Ajanta and No. 19 at Nasik. They have been assigned to 200 B.C. by Fergusson and Dr. Burgess. But there is good reason to suppose from Sir John Marshall's recent researches and from epigraphic considerations that they are considerably more modern. The Buddhist caves are of two types-the chaity as or chapel caves and viharas or monasteries for the residence of monks. The first are with vaulted roofs and horse-shoe shaped windows over the entrance and have interiors consisting of a nave and side aisles with a small stupa at the inner circular end. They are thus remarkably similar to Christian basilicas. The second class consist of a hall surrounded by a number of cells. In the later viharas there was a sanctum in the centre of the back wall containing a large image of Buddha. Hardly a chattya is found without one or more charas adjoining it. Of the Hindu cave temples that at Elephanta near Bombay is perhaps the most frequented. It is dedicated to Siva and is not earlier than the 7th century A.D. But by far the most renowned cave-temple of the Hindus is that known as Kailasa at Ellora. It is on the model of a complete structural temple but carved out of solid rock. It also is dedicated to Siva and was excavated by the Rashtrakuta king, Krishna 1, (A. D. 768), who may still be seen in the paintings in the cellings of the upper porch of the main shrine. Of the Jaina caves the earliest are at Khandagirl and Udayagiri; those of the mediaval type, in Indra Sabha at Ellora; and those of the latest period, at Ankai in Nasik. The ceilings of many of these caves were once adorned with fresco of these caves were once address with fresco paintings. Perhaps, the best preserved among these are those at Ajanta, which were exe-cuted at various periods between 350-450 A.D. and have elicited high praise as works of art. Copies were first made by Major Gill, but most of them perished by fire at the Crystal Palace in 1868. The lost ones were again copied by John Griffiths of the Arts School, Bombay, half of whose work was similarly destroyed by a fire at South Kensington. They were last copied by Lady Herringham during 1904 to expect pictures, which are in tull scale, are at present exhibited at the Indian Section of the Victoria exhibited at the Indian Section of the Victoria, and have the work of the Victoria of the Victoria of the two the United Section of the Victoria of the Victoria of the two the United Section of the Victoria of the Vi by the India Society. Another group of caves where equally interesting though less well preserved paintings exist is found at Bagh in Gwalior State. These caves form the subject of a monograph issued by the India Society.

Gandhara Monuments.—On the north-west frontier of India, anciently known as Gandhara, are found a class of remains, ruined monasteries and buried stupus, among which we notice for Kanheri, Junnar, and Nasik in the Bombar, the first time representations of Buddha and the Fresidency, Ellora and Alanta in Nizam's Buddhist pantheon. The free use of Corintian Pominions, Barabar and Nagarjuni 16 miles capitals, fifezes of nude Erotes bearing a long garland, winged Atlantes without number, and it is in Mysore among the temples at Hallebid a host of individual motifs clearly establish the Belur, and Somnathpur that the style is found influence of Hellenistic art. Line mound at in its full perfection.

Peshawar, locally known as Shah-ja-kl-Dheri, Inscriptions.—We now come to inscripwhich was explored in 1999, brought to light several interesting sculptures of this school together with a reliquary casket, the most remarkable bronze object of the Gandhara period. The inscription on the casket left no doubt as to the mound being the stupz raised orer a portion of the body relies of Buddha hy the Indo Scythian king Kanishka. They were presented by Lord Minto's Government to the Buddhisus of Burma and are now enshrined at Mandalay. To about the same age belong the singas at Manikyala in the Punjab opened by Ranjit Singh's French Generals, Ventura and Court, in 1830. Some of them contained coins of Kanishka.

Structural Temples.—Of this class the earliest examples are the Varaha temple at Deogarh, District Jhansi, another temple at Sanchi, the brick temples at Bhitargaon in the district of Cawmpore, and the temples at Tigowa, Nachna, Eran and Bhumara all of which belong to the Gupta period and a later one at Tigowa in the Central Provinces. In South India we have two more examples, riz., Lad Khan and Durga temples at Ajhole in Bijapur, the latter of which cannot be later than the eighth century A.D. The only common characteristic is flat roofs Into only common characteristic is and roots without spires of any kind. In other respects they are entirely different and already here we mark the beginning of the two styles, Indo-Aryan and Dravidian, whose differences become more and more pronounced from the 7th century onwards. In the Indo-Aryan style, the most prominent ones tend to the perpendicular, and in the Dravidian to the horizontal. The salient feature of the former again is the curvilinear steeple, and of the latter, the pyramidal tower. The most notable examples of the first kind are to be found among the temples of Bhubareswar in Orissa, Khajuraho in Bundelkhand, oareswar in Orissa, kinsjurato in Mindetkiand, Osia in Joddpur, and Dilwara on Mount Abo. One of the best known groups in the Dravidian style is that of the Mamaliapuram Raths, or 'Seven Pagodas,' on the seashore to the south of Madras. They are each hewn out of a block of granite, and are rather models of temples than raths. They are the earliest examples of typical Dravidian architecture, and belong to the 7th century. To the same age has to be assigned the temple of Kailasanath at Conjecveram, and to the following century some of the temples at Aihole and Pattadkal of the Bijapur District, Bombay Presidency, and the mono-lithic temple of Kailasa at Ellora, referred to above. Of the later Dravidian style the great temple at Tanjore and the Srirangam temple near Trichinopoly are the best examples.

Intermediate between these two main styles comes the architecture of the Deccan, called Chalukyan by Fergusson. In this style this style the Chalukyan by Fergusson. In this style the thing the Chalukyan becomes polygonal and star-shaped instead quadranguiar; and the high-shoreyed spire the core occupation of the Muhammadans. Of the converted into a low pyramid in which is converted into a low pyramid in which the horizontal treatment of the Dravidian is the combined with the perpendicular of the Indo-combined with the perpendicular occupation of the Muhammadans architecture bate in the Indo-combined with the Indo-combined with the Indo-combined of the Indo-combined with the Indo-combined of the Indo-combined with the Indo-combined of the Muhammadans. The Indo-combined with the Indo-combined of the Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with the Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with the Indo-combined with the Indo-combined with the Indo-combined occupation of the Muhammadans. The Indo-combined with comes the architecture of the Deccan, called

tions, of which numbers have been brought to light in India. They have been engraved on varieties of materials, but principally on stone and copper. The earliest of these are found incised in two distinct kinds of alphabet, known as Brahmi and Kharoshthi, the latter being confined to the north-west of India. The Brahmi was read from left to right, and from it have been evolved all the modern vernacular scripts of India. The Kharoshthi was written from right to left, and was a modified form of the ancient Aramaic alphabet introduced into the Punjab during the period of the Persian domination in the 5th century B.C. It was prevalent up to the 4th century A.D., and was supplanted by the Brahmi. The earliest dateable inscriptions are the celebrated edicts of Asoka to which a reference has been made above. One group of these has been engraved on rocks, and another on pillars. They have been found from Shahbazgarhi 40 miles north-cast of Peshawar to Nigliva in the Nepal Tarai, from Girnar in Kathiswar to Dhauli in Orissa, from Kalsi in the Lower Himalayas to Siddapur in Mysore, showing by the way the vast extent of territory held by him. The reference in his Rock Edicts to the five contemporary Greek Princes, Antiochus II. of Syria, Ptolemy Philadelphus, and so forth is exceedingly interesting, and fixes B.C. 289 as the date of his coronation. His B.C. 259 as the date of mic coronation. His Rumminded pillar inscription, again, discover-ed in Nepal Tarai, now settles, beyond all doubt, the birth-place of Buddha which was for long disputed. Another noteworthy record is the inscription of the Besnagar pillar. The pillar had been known for a long time, but Sir John Marshall was the first to notice the inscription on it. It records the erection of this column, which was a Gatuda pillar, in honour of the god Vasndeva by one Heliodoros, son of Dion, who is described as an envoy of King Antial-kidas of Taxila. Heliodoros is herein called a Bhagavata, which shows that though a Greek he had become a Hindu and presumably a Vaishnava. Another inscription worth noticing and especially in this connection is that of Cave No. 10 at Nasik. The donor of this cave, Ushavadata, who calls himself a Saka and was thus an Indo-Scythlan, is therein spoken of as having granted three hundred thousand kine and sixteen villages to gods and Brahmans and as having annually fed one hundred thousand Brahmans. Here is another instance of a foreigner having embraced Hinduism. Thus for the political, social, economical and religious listory of India at the different periods the inscriptions we invaluable records, and are the only light but for which we are 'forlom and blind.

Saracenic Architecture.-This begins in

early Pathan architecture of Dolhi was massive first Director-General of Archæology. The and at the same time was characterised by next advance was the initiation of the local Sur-elaborate richness of ornamentation. The Quib veys in Bombay and Madras three years after. Minar and tombs of Altamsh and Ala-qd-din Khilji are typical examples. Of the Sharqi style we have three mosques in Jaunpur with several tombs. At Mandu in the Dhar State, a third form of Saracenic architecture sprang up, and we have here the Jami Masjid, Hoshang's tomb, Jahaz Mahal and Hindola Mahal as the most notable instances of the secular and ecclesiastical styles of the Malwa Pathans. The Muhammadans of Bengal again developed their aunammadans of Bengal again developed their own style, and Pandua, Malda, and Gaur teem with the ruins of the buildings of this type, the important of which are the Adina Masjid of Sikandar Shak, the Eklakhi mosque, Kadam Rasul Masjid, and so forth. The Bahmani dynasty of Gulbarga and Bidar were also great builders, and adorned their capitals with important buildings. The most striking of these is the great mosque of Gulbarga, which differs from all mosques in India in having the whole central area covered over so that what in others would be an open court is here roofed by sixty-three small domes. " Of the various forms three small domes. "Of the various forms which the Saracenic architecture assumed," rays Fergusson, "that of Ahmedabad may probably be considered to be the most elegant." It is notable for its carved stone work; and the WOLK of the perforated atone windows in Sidi Sayyid's mosque, the carved niches of the minars of many other mosques, the sculptured Munuts and Gomed and panelled roofs is so exquisite that it will rival saything of the sort exceuted elsewhere at any period. No other style is so essentially Hindu. In complete constitutions of the sort of the so style is so essentially Hindu. In complete con-trast with this was the form of architecture employed by the Adll Shahl dynasty of Bija-pur. There is here relatively little trace of Hindu forms or details. The principal buildings now left at Bijapur are the Jami Masjid, Gagan Mahal, Mihtar Mahal, Insahim Rauza and mosque and the Gol Gumbaz. Like their predecessors, the Pathans of Delhi, the Moghuls were a great building race. Their style first hegan to recyle itself during the reign of a king. began to evolve itself during the reign of Akbar began to evolve itself during the reign of Akbar na combination of lindu and Muhammadan features. Noteworthy among the emperor's builfings are the tomb of Hunayun, and the palaces at Fatehpur Sikri and Agra. Of Jehangir's firme his mosque at Lahore and the tomb of Itimad-ud-daula are the most typical structures. "The force and originality of the style gave way under Shah Jahan to a delicate elegance and refinement of detail." And it was during his reign that the most splendid of the Moghil tombs, the Taj Mahal at Agra, the tomb of his wife Muntaz Mahal, was contomb of his wife Muntaz Mahal, was con-structed. The Moti Masjid in Agra Fort is another surpassingly pure and elegant monument of his time.

Archæological Department.—As the archmological monuments of India must attract the attention of all intelligent visitors, they would naturally feel desirous to know something of the Archæological Department. The work of this Department is primarily two-fold, con-servation, and research and exploration. None but spasmodic efforts appear to have been made by Government in these directions till 1870 when companion volume of post Asskan Brahmi they established the Archæological Survey of inscriptions is under preparation. A volume India and entrusted it to General (afterwards of non-Asokan Kharoshthi inscriptions was Sir) Alexander Cunningham, who was also the

The work of these Surveys, however, was restricted to antiquarian research and description of monuments, and the task of conserving old buildings was left to the fittel efforts of the old Bullings was let to the history and local Governments, often without expert guidance or control. It was only in 1878 that the Government of India under Lord Lytton awokz to this deplorable condition, and sanctioned a sum of 32 lakhs to the repair of monuments in United Provinces, and soon after appointed a conservator, Major Cole, who did useful work for three years. Then a reaction set in, and his post and that of the Director-General were abolished. The first systematic step towards re-cognising official responsibility in conservation matters was taken by Lord Curzon's Government, who established seven of the eight Archæological Circles that now obtain, placed them on a permanent footing and united them together under the control of a Director-General, provision being also made for subsidising local Governments out of imperial funds, when necessary. The Ancient Monuments Preservation Act was passed for the protection of historic monuments and relics especially in private possession and also for State control over the excavation of sucient sites and traffic in antiquities. Under the direction of Sir John Marshall, Kt., C.I.E., late Director-General of Archæology, a comprehensive and systematic campaign of repair and excavation has been prosecuted, and the result of its manifest in the present altered conditions of many old and historic buildings and in the scientific excavahistoric buildings and in the scientific excava-tion of buried sites such as Taxila, Patall-putra, Sanchi in the Bhopal State, Sarnath near Benares, Nalanda in Bihar, Pharapur in Bengal and Nagarjunikonda in Madras and in the Indus Valley at Harappa in the Punjab and Mohenjo-daro in Sind. Of all these works those of most general interest are the Mohenjo-daro excavations, for here the Archeological Department have unearthed remains of prehistoric cities dating back to 2000 B.C. and further. The Archeologi-cal Surraw has desvoted considerable attention to cal Survey has devoted considerable attention to the organization and development of museums as centres of research and education. It maintains the archeological section of the Indian Museum LER STORMOTOGICAL SECTION OF THE INDIAN MUSEUM at Calcutta, small museums at the Taj, and at the Forts at Agra, Delhi and Lahore, the Central Asian Antiquities Museum at New Delhi and has erected local museums at the excavated sites of Taxila, Sarnath, Nalanda, Mohanjo-daro and Harappa with the object of keeping the small movable antiquities recovered at these sites in close association with the structural. sites in close association with the structural remains to which they belong, so that they may be studied amid their natural surroundings and not lose focus and meaning by being transported to some distant place.

The epigraphical material dealt with by the Archæological Survey has enabled the history and chronology of the various dynasties of India to be established on a firmer basis and in greater detail. The "Epigraphia Indica" is now in the 21st volume, a revised edition of the Asoka inscriptions has been recently published while the

Indian Time.

For many years Indian time was in a state of chaotic contusion. What was called Madras or Railway time was kept on all the railways; and each great centre of population kept its own local time, which was not based on any common scientific principle and was divorced from the standards of all other countries. It was with a view to remedying this confusion that the Government of India took the matter up in 1904, and addressed to the Local Governments, and through them to all local Bodies, a long letter which reviewed the situation and male suggestions for the future. The essential points in this letter are indicated below:

"In India we have already a standard time, which is very generally, though by no means universally, recognised. It is the Madras local time, which is kept on all railway and telegraph lines throughout India and which is 5h. 2im. 10s. In advance of Greenwich. Similarly, Rangoon local time is used upon the railways and telegraphs of Burma, and is 6h. 2im. 47s. ahead of Greenwich. But neither of these standards bears a simple and easily remembered relation to Greenwich time.

"The Government of India have several times been addressed by Scientific Societies, both in India and in England, and urged to fall into line with the rest of the civilised world. And now the Royal Society has once more returned to the attack. The Committee of that Society which advises the Government of India upon matters connected with its observatories, writes:—'The Committee think that a change from Madras time to that corresponding to a longitude exactly 5 incurs east of Greenwich would be an improvement upon the existing arrangements; but that for international scientific purposes the hourly zone system, making the time 5 hours in advance of Greenwich in the west, and 6 hours in advance in the east of India would be preferable.'

"Now if India were connected with Europe by continuous series of civilled nations with their continuous railway systems all of which had adopted the European hour-zone system, it would be imperative upon India to conform and to adopt the second suggestion. But as she is not, and as she is as much isolated by uncivilled States as Cape Colony is by the ocean, it is open to her to follow the example of that and some other similarly situated, colonies and to adopt the first suggestion.

"It is believed that this will be the better solution. There are obvious objections to drawing an arbitrary line right across the richets and most populous portions of india, and so as to bisect all the main lines of communication, and keeping times differing by an hour on opposite sides of that line. India has become accustomed to a uniform standard in the Madras time of the rallways; and the substitution for it of a double standard would appear to be a retrograde step; while it would, in all probability, be strongly opposed by the rallway

authorities, Moreover, it is very desirable that whatever system is adopted should be followed by all Europeans and Indians alike; and it is certain that the double standard would puzzle the latter greatly; while by emphasising the fact that railway differed from local time, it might postpone or even altogether prevent the acceptance of the former instead of the latter by people generally over a large part of India. The one great advantage which the second possesses over the first alternative is, that under the former, the difference between local and standard time can never exceed half an hour: whereas under the latter it will even exceed an hour in the extreme cases of Karachi and Quetta. But this inconvenience is believed to be smaller than that of keeping two different times on the Indian system of railways and telegraphs.

"It is proposed, therefore, to put on all the railway and telegraph clocks in India by Sm. 50s. They would then represent a time 5½ hours faster than that of Greenwich, which would be known as Indian Standard Time: and the difference between standard and local time at the places mentioned below would be approximately as follows, the figures representing minutes, and F. and S. meaning that the standard time is in advance of or behind local time respectively—Dibrugarh 51 S., Shillong 38 S., Calcutta 24 S., Allahabad 2 F., Madras 9 F., Lahore 38 F., Bombay 39 F., Peshawar 44 F., Karachi 62 F., Quetta 62 F.

"This standard time would be as much as \$4\$ and 55 minutes behind local time at Mandalay and Rangoon, respectively; and since the railway system of Burma is not connected with that of India, and already keeps a time of its own, namely, Rangoon local time, it is not suggested that Indian Standard Time should be adopted in Burma. It is proposed, however, that instead of using Rangoon Standard Time, as at present, which is 6h. 2m. 47s. in advance of Greenwich, a Burma Standard Time should be adopted on all the Burmese railways and telegraphs, which would be one hour in advance of Indian Standard Time, or 6½ hours ahead or Greenwich time, and would correspond with 97° 30° E. longitude. The change would bring Burma time into simple relation both with European and with Indian time, and would camong other things) simplify telegraphic communication with other countries.

"Standard time will thus have been fixed for railways and telegraphs for the whole of the Indian Empire. Its general adoption for all purposes, while eminently advisable, is a matter whicu must be left to the local community in each case."

It is difficult to recall, without a sense of bewilderment, the reception of this proposal by various local bodies. To read now the fears that were entertained if Standard Time was adopted is a study in the possibilities of human adopt it. Calcutta decided to retain its own January 1906 all the railway and telegraph local time, and to-lay Calcutta time is still clock in India were put at Indian Standard Time. In Bombay the first reception of the proposal was hostile; but on reconsideration the Chamber of Commerce decided in favour of its retained only in the clocks which are maintained and so did the Municipality. Subsequently the opposing element in the Municipal clocks!

A subsequently the first reception of the proposing element in the Municipal clocks in a side real maintained and so did the Municipality. Subsequently the opposing element in the Municipal clocks!

Time is mirror put at Indian Standard Time in Entry to Lacutta retains its former only in the clocks which are maintained and so did the Municipality. Subsequently the Municipality and in the establishments of some orthodox Hindus. Elsewhere Standard Time is universal.

error. The Government scheme left local were put at Bombay time which is thirty-nine bodies to decide whether or not they would infinite behind. Standard Time. On the 1st adopt it. Calcutta decided to retain its our January 1906 all the railway and telegraph local time, and to-lay Calcutta time is still clocks in India were put at Indian Standard twenty-four minutes in advance of Standard Time; in Burma the Burma Standard Time Time. In Bombay the first reception of the proposal was hostile; but on reconsideration the Chautta time; but in Bombay local time is Chamber of Commerce decided in favour of it retained only in the clock which are maintained and active the Nutrice live.

TIDAL CONSTANTS.

The approximate standard time of High Water may be found by adding to, or subtracting from, the time of High Water at London Bridge, given in the calendar, the corrections given as below: -

						Ħ.	M.	1			н,	M.	
Gibraltar		••	••	••	zub,	0	32	Rangoon River Entrance	••	add	1	35	
Malta		••	••		add	1	34	Penang		sub.	1	39	
Karachi	• •		••		sub.	2	33	Singapore	••	;;	3	25	
Rombay	**	••		••	,,	1	44	Hongkong	••	##	4	27	
Goa	••	••	••		,,	2	44	Shanghai	••	;;	0	84	
Point de G	alle	••	••	••	add	0	12	Yokohama	• •	add	3	6	
Madras	••	••	••	••	sub,	5	6	Valparaiso		sub.	4	40	
Calcutta	••	••		••	27	0	19	Buenos Ayres		add	4	9	
Rangoon T	ow.				add	2	41	Monte Video		••	0	32	

PROVING OF WILLS.

In British India if a person has been appointed executor of the will of a deceased person, it is always advisable to prove the will as early as possible. If the will is in a vernacular it has to be officially translated into English. A petition is then prepared praying for the grant of probate of the will. All the property left by the deceased has to be disclosed in a schedule to be annexed to the petition. The values of immorable properties at tion. The values of immovable properties are usually assessed at 163 years purchase on the nett Municipal assessment. For estate under Rs. 1,000 no probate duty is payable; up to Rs. 9,000 in excess of first Rs. 1,000 the up to 163 1,000 m excess of nrst Rs. 1,000 and duty is at 2% between Rs. 10,000 and Rs. 50,000 the duty payable is at 3% and between Rs. 50,000 and 1,00,000 the duty payable is at 4% and over Rs. 1,00,000 the duty payable is at 4% and over Rs. 1,00,000 the duty payable is 6,5%. In determining the amount of the value of the estate for the purposes of probate duty the following items are allowed to be deducted:

1. Debts left by the deceased including mortgage encumbrances.

- 2. The amount of funeral expenses.
- 3. Property held by the deceased in trust and not beneficially or with general power to confer a beneficial interest.

The particulars of all these items have to be stated in a separate schedule. It is the practice of the High Court to send a copy of these schedules to the Revenue authorities and if the properties particularly immovable properties have not been properly valued, the Revenue department require the petition to be amended accordingly. In certain cases the Court then requires citations to be published and served on such persons as the Court thinks are interested in the question of the grant of probate. If no objection is lodged by any person so interested within 14 days after The particulars of all these items have to be any person so interested within 14 days after the publication or service of citation and if the will is shown to have been properly executed and the petitioner entitled to probate, probate s ordered to be granted.

Coinage, Weights and Measures.

As the currency of India is based upon the rupee, statements with regard to money are generally expressed in rupees, nor has it been found possible in all cases to add a conversion into sterling. Down to about 1873 the gold value of the rupee (containing 165 grains of pure silver) was approximately equal to 2s., or one-tenth of a £, and for that period it is easy to convert rupees into sterling by striking off the final cipher (Rs. 1,000=£100). But after 1873, owing to the depreciation of silver as compared with gold throughout the world, there came a serious and progressive fall in the exchange, until at one time the gold value of the rupee dropped as low as 1s. In order to the rupee dropped as low as is. In order to provide a remedy for the heavy loss caused to the Government of India in respect of its gold payments to be made in England, and also to relieve foreign trade and finance from the inconvenience due to constant and un-foreseen fluctuations in exchange, it was re-solved in 1893 to close the mints to the free coinage of silver, and thus force up the value of the rupee by restricting the circulation. The intention was to raise the exchange value rne intention was to raise the exchange value of the rupe to 1s. 4d., and then introduce a gold standard at the rate of Rs. 15—£1. From 1899 onwards the value of the rupee was maintained, with insignificant fluctuations, at the proposed rate of 1s. 4d. until February 1920 when the recommendation of the Committee appointed in the recommendation of February 1920 when the recommendation of the Committee appointed in the previous year that the rupee should be linked with gold and not with sterling at 2s. instead of 1s. 4d. was adopted. This was followed by great fluctua-tions. (See article on Currency System).

Notation.-Another matter in connection with the expression of money statements in terms of rupees requires to be explained. The method of numerical notation in India differs from that which prevails throughout Europe. Large numbers are not punctuated in hundreds of thousands and millions, but in lakhs and crores. A lakh is one hundred thousand (written out as 1,00,000), and a crore is one hundred takhs or ten millions (written out as 1,00,00,000). Consequently, according to the exchange value of the rupee, a lakh of rupees (Rs. 1.00,000) may be read as the equivalent of £10,000 before 1873, and as the equivalent of £10,000 before 1873, and as the equivalent of (about) £6,667 after 1899, while a crore of rupees (Bs. 1,00,00,000) may similarly be read as the equivalent of £1,000,000 before 1873, and as the equivalent of (about) £666,667 after 1899. With the rupes at 1s. 6d. a lakh is equivalent to £7,500 and a crore is equivalent to £750,000.

Coinage.—Finally, it should be mentioned that the rupee is divided into 16 annas, a fraction commonly used for many purposes by both Indians and Europeans. The anna was formerly reckoned as 11d., it may now be considered as exactly corresponding to 1d. The anna is again sub-divided into 12 ptes.

The scale used generally throughout Northern India, and less commonly in Madras and Bombay, may be thus expressed one maund=
40 seers, one seer=16 chitcaks or 80 tolas,
The actual weight of a seer varies greatly from district to district, and even from village to village, but in the standard system the tola is 180 grains Troy (the exact weight of the rupee), and the seer thus weighs 2.057 lb., and the maund 82.28 lb. The standard is used in official reports.

Retail.—For calculating retail prices, the universal custom in India is to express them in terms of sees to the rupee. Thus, when prices change what varies is not the amount of money to be paid for the same quantity, but the quantity to be obtained for the same amount of money. ty to be obtained for the same amount or money, in other words, prices in India are quantity prices, not money prices. When the figure of quantity goes up, this of course means that the price has gone down, which is at first sight perplexing to an English reader. It may, however, be mentioned that quantity prices are not altogether unknown in England, especially at a mail shows. cially at small shops. where pennyworths of many groceries can be bought. Eggs, likewise, are commonly sold at a varying number for the shilling. If it be desired to convert quantity prices from Indian into English denominations without having recourse to money prices (which would often be misleading), the following scale would often be misleading, the following scale may be adopted—based upon the assumption that a seer is exactly 21b, and that the value of the rupee remains constant at 1s. 4d., 1 seer per rupee=(about) 3 lb. for 2s., 2 seers per rupee=(about) 6 lb. for 2s., and so on.

The name of the unit for square measurement in India generally is the biplar, which were sweatly in different parts of the country.

varies greatly in different parts of the country But areas have been expressed in this work either in square miles or in acres.

Proposed Reforms.—Indian weights and measures have never been settled upon an organised basis suitable for commerce and trade characteristic of the modern age. They vary from town to town and village to village in a way that could only work satisfactorily so long as the dealings of towns and villages were self-contained and before roads and railways opened up trade between one and the ways opened up trade between one and the other. It is pointed out that in England a hogshead of wine contains 63 gallons and a hogshead of beer only 54 gallons; that a bushel of corn weighs 46 lbs. in Sunderland and 240 lbs. in Cornwall; that the English stone weight represents 14 lbs. in popular estimation, but

instances are multiplied in India by at least as many times as india is bigger than England. If we take, for instance, the manud denomination of weight common all over India, we shall find that in a given city there are nearly as many maunds as there are articles to weigh. If we consider the maund as be-tween district and district the state of affairs Weights.—The various systems of weights tween district and district the state of affairs used in India combine uniformity of scale is worse. Thus in the United Provinces alone with immense variations in the weight of units. it he mand of sugar weighs 484 seers in Cawmpore, 40 in Muttra, 72 in Gorakhpur, 40 in Agra, 50 in Moradabad, 43 in Saharanpur, 50 in Barcilly, 46 in Fyzabad, 43 in Shah-jehanpur, 51 in Goshangurze. The maund varies throughout sil India trom the Bengal or railway maund of 82-2/7 lbs. to the Factory maund of 74 lbs. 10 oz. 11 drs., the Bombay maund of 28 lbs., which apparently answers to the Forest Department maund in use at the Fuel Depot, and the Madras maund, which some authorities estimate at 25 lbs. and others

at 24 lbs, and so on.

Committees of Inquiry.—These are merely typical instances which are multiplied indeficypical instances which are multiplied indexinitely. There are variations of every detail of weights and incasures in every part of India. The losses to trade arising from the confusion and the trouble which this state of things causes are heavy. Municipal and commercial bodies are continually returning to the problem with a view to devising a practical scheme of reform. The Supreme and Provincial Governments have made various attempts during 40 years past to solve the problem of universal units of weights and measures and commerce and trade have aritated about the question for the past century. The Indian railways and Government departments adopted a standard tola (180 grains), seer (80 tolas) and maund (40 seers) and it was hoped that this would act as a successful "lead" which would gradually be followed by trade throughout the empire, but the expectation has not

been realised. The Government of India considered the whole question in consultation with the pro-vincial Governments in 1890-1894 and various special steps have at different times been special steps have at different parts of India. The Government of Bombay appointed a committee in 1911 to make proposals for reform for the Bombay Presidency. Their final report has not been published, but they presented in 1912 an ad interim report which has been issued for public discussion. In brief, it points issued for public discussion. In brief, it points out the practical impossibility of proceeding by compulsory measures affecting the whole of India. The Committee stated that over the greater part of the Bombay Presidency a standard of weights and measures would be stantard of weights and measures would be heartily welcome by the people. They thought that legislation compulsorily applied over large areas subject to many diverse conditions of trade and social life would not result in bringing about the desired reform so successfully as a "lead" supplied by local legislation based on practical experience. The want based on practical experience. The want of coherence, savoir faire, or the means of cooperation among the people at large pointed
out that a good example of the results that
will follow a good lead is apparent in the East
Khandesh District of the Presidency, where
the District Officer, Mr. Simcox, gradually,
during the course of three years, induced the
people to adopt throughout the district unitary weights and measures the unit of weight form weights and measures, the unit of weight in this case being a tola of 180 grains. But the committee abstained from recommending that the same weights and measures should be adopted over the whole Presidency, preferring that a new system started in any area Government of India will be prepared to under-

Committee of 1913 .- The whole problem was again brought under special consideration by the Government of India in October, 1913, when the following committee was appointed

to inquire into the entire subject anew:—
Mr. C. A. Silberrard (President).
Mr. A. Y. G. Campbell.
Mr. Rustomji Fardoonji.

This Committee reported, in August 1915, in favour of a uniform system of weights to be adopted in India based on the 180 grain tola. The report says:—Of all such systems there is no doubt that the most widespread and best known is that known as the Bengal or Indian Railway weights. The introduction of this Railway weights. The introduction of this system involves a more or less considerable change of system in parts of the United Provinces (Goraldapur, Bareilly and neighbouring areas), practically the whole of Madras, parts of the Punjab (rural portions of Amritaar and neighbouring districts), of Bombay (South Bombay, Bombay of Mad Gujarath, and the North-West Frontier Province, Burma has at purson the severant of its own which the at present a separate system of its own which the committee think it should be permitted to retain. The systems recommended are :-

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FOR INDIA.
                           = 1 chawal
 8 khaskhas
 8 chawals
                           = 1 ratti
 8 rattis
                           = 1 masha
12 mashes or 4 tanks
                           = 1 tola
                           = 1 chatak
 5 tolas
16 chataks
                           = 1 scer
                           = 1 maund
40 seers
             FOR BURMA.
 2 small ywes
                           = 1 large ywe
 4 large ywes
                           = 1 pe
= 1 mu
 2 pes
                           = 1 mat
 5 pes or 21 mus
```

2 ngamus = 1 tikal [viss. 100 tikals = 1 peiktha The tola is the tola of 180 grains, equal to the rupce weight. The viss has recently been fixed at 3 60 lbs. or 140 tolas.

1 mat

= 1 ngamu

Government Action .- The Government of India at first approved the principles of the Report and left the Provincial Governments to take action, but they passed more detailed orders in January, 1922. In these they again, for the present and subject to the restrictions imposed by the Government of India Act and the devolution rules, left it entirely to local Governments to take such action as they think advisable to standardise dry and liquid measures of capacity within their provinces. Similarly, they announced their decision not to adopt all-India standards of length or area.

As regards weights they decided in favour of the standard mentioned under the heading "Weights", near the commencement of this article, this having been recommended by a majority of the Weights and Measures Committee and having received the unanimous support of the Local Government. ments. At the same time they provisionally undertook to assist provincial legislation or standardisation and stated that "if subsequently, opinion develops strongly in favour of the Imperial standardisation of weights, the should be as nearly as possible similar to the take such legislation, but at present they con-best system already prevailing there.

- the governor communicated to the council.
- Nothing in the foregoing sub-section shall require proposals to be submitted to the council relating to the following heads of expenditure
- (i) Contributions payable by the local government to the Governor-General in Council; and
- (ii) Interest and sinking furd charges on loans ; and
- (iii) Expenditure of which the amount is prescribed by or under any law; and
- (iv) Salaries and pensions of persons appointed by or with the approval of His Majesty or by the Secretary of State in Council and
- (v) Salaries of judges of the high court of the province and of the advocate-general.
- If any question arises whether any proposed appropriation of moneys does or does not relate to the above heads of expenditure, the decision of the governor shall be final.

executive and Legislature.—In the light of these facts it is now possible to explain more exactly the relationship between the provincial executive and the provincial legislature. The dual character of the former has already been mentioned, and the corresponding bifurcation of provincial subjects into "reserved" and "transferred" categories. The rules under the act prescribe a list of 20 subjects which are transferred to the administration of the Governor acting with Ministers, the more important of which are Local Self-Government, Medical Adwmma are nown open-government, Medical Administration, Public Health, Education (with certain reservations), Public Works, Agriculture, Excise, and Development of Industries. The "reserved" subjects comprise all those in the list of "provincial" (as distinct from "central") subjects which are not transferred. tral") subjects which are not transferred.

Machinery.—No change has been made by the Act of 1919 in the machinery and methods of administration by the Governor in Council; decisions are taken at the Council Board, as before, by a majority vote, and the Governor is entitled, as before, to overrule such a vote in certain specified circumstances if he disagrees For such decisions the Governor in Council remains as before, responsible to the Secretary of State and Parliament, and on questions of legislation and supply he has the power tious of registation and supply lie has the power of enforcing them despite opposition by a major-ity of the Legislative Council. But, the whole apilit of the Act and the existence of a large non-official elected majority in every Provincial Legislative Council is an important factor in determining the policy to be pursued by the official half of the Government in its administration of reserved subjects. A further and not less important factor is the existence in the Government, side by side with the Executive Council, of two or more Ministers appointed from the elected members of the legislature, who, though they are not charged by law with, and in fact are legally absolved from, any responsibility for decisions on matters ontside the transferred sphere, will necessarily be able, and in fact are expected, to make their opinions felt by their colleagues in the Executive Council. But these factors, while they will doubtless lead to which, in his judgment, was incompatible

(c) no proposal for the appropriation of any constant endeavour on the part of the official such revenues or other money Mor any purpose. half of the Government to accommodate its shall be made except on the recommendation of policy to the wishes of its ministerial collectures. and of the majority of the legislature, and to avoid situations which involve resort to the enforcement of its decisions in the face of populaopposition, are not intended to obscure the responsibility to Parliament in the last resort of the Governor in Council for the administration of reserved subjects and the right of His Majesty's Government, and of the Secretary of State as a member thereof, to lay down and require the observance of any principles which they regard as having the support of Parliament and in the last resort of the British electorate.

> Transfer of Control .- With regard to transterred subjects the position is very different. Here there has been an actual transfer of control from the British elector and the British Parliament to the elector and the Legislative Council in the Indian province. The provincial subjects of administration are grouped into portfolios, and just as each member of the Executive Council has charge of a portfolio consisting of a specified list of "reserved" subjects or "departments," so each Minister is directly responsible for the administration of these particular transferred "departments" which are included in his portfolio. But his responsibility lies, not, as in the case of a member of the Executive Council, to the Government of India, the Secretary of State and Parliament, but to the Provincial Legislative Council of which he is an elected member and from which he is selected by the Governor as commanding or likely to command the support of the majority of that body. He holds office during the Governor's pleasure, but his retention of office is contingent on his ability to retain the confidence not only of the Governor, but also of the Legislative Council, upon whose vote he is directly dependent for his salary. Further, the control of the Legislative Council over transferred subjects, both as regards supplies and legisla-tion, is almost entirely free from the restrictions just noticed which necessarily qualify its con-trol over the "reserved" subjects. It is thus within the power of the Provincial Council to insist on the pursuit of a policy of its cown choice in the administration of transferred subjects by withdrawing its confidence from a Minister who departs from that policy and bestowing it only on a successor who will follow its mandate; and this power is dependent on the provincial elector in virtue of his freedom to control the composition of the Legislative Council by the use which he makes of his vote. No doubt this statement requires some quali-To unou one seasoned requires some quali-fication before it can be accepted as literally accurate, for, technically, the authority charged with the administration of transferred sub-jects is "the Governor acting with Ministers appointed under this Act," not the Ministers acting on their own initiative, and, further the Governor, who is not, of course, subject to removal from office by the Legislative Council, is charged personally with responsibility for the peace and tranquility of his province, and would be entitled, and indeed bound; to recommend the removal of a department from the transferred list if he found the legislature bent on pursuing a policy in its administration

with the maintenance of peace and tranquillity; are of opinion that the rules governing the alyet the powers of control vested in the Legislative Council over the transferred sphere are lative Council over the transferred spiners are undoubtedly great, and it was the opinion at all events of the Joint Select Committee that legislature and Ministers should be allowed to exercise them with the greatest possible freedom. "If after hearing all the arguments," observed the Committee, "Ministers should reedom. "If after hearing all the arguments," observed the Committee, "Ministers should "decide not to adopt his advice, then in the "opinion of the Committee the Governor should be also their way." "ordinarily allow Ministers to have their way,
"fixing the responsibility upon them, even if
it may subsequently be necessary for him to
vote any particular piece of legislation. It 'is not possible but that in India, as in all other 'countries, mistakes will be made by Ministers 'acting with the approval of a majority of the Legislative Council, but there is no way of learning except through experience and "the realisation of responsibility."

Provision of Funds.—The terms of the Act leave the apportionment of the provincial revenues between the two halves of the executive for the financing of reserved and transferred sible for the mancing of reserved and transferred subjects respectively to be settled by rules, merely providing that rules may be made "for "the allocation of revenues or moneys for the "purpose of such administration" i.e., the "administration of transferred subjects by the "Governor acting with Ministers". Probably "Governor acting with Ministers". Probably the best description available of the method adopted by the rules for the settlement of this matter is the recommendation of the Joint Select Committee whose proposals have been followed with one modification only to enable the Governor to revoke at any time, at the desire of his council and Ministers an "order of allocation" or to modify it in accordance with their joint wishes. The passage is as follows :-

"The Committee have given much attention to the difficult question of the principle on which the provincial revenues and balances should be distributed between the two sides of the provincial governments. They are confident that the problem can readily be solved by the simple process of common sense and reasonable give-and-take, but they are aware that this question might, in certair circumstances, become the cause of much friction in the provincial government, and they

THE CENTRAL

The structural changes made by the Act of 1919 in the system of government outside the nine "Governors provinces" are of comparatively minor scope, though the spirit of the Act requires as has already been shown, considerable modification of the relationship hitherto subsisting between the Provincial Governments on the one hand and the Government of India and the Secretary of State in Council on the other. The only concrete changes made in the constitution of the Central Government are the removal of the statutory bar to the appointment of more than six members of the Governor-General's Executive Council (which, however, has had the far-reaching consequence that three of the eight members of the Council are now Indians), and the reconstitution in a much more enlarged representative and independent form of the central legisla-

location of these revenues and balances should be framed so as to make the existence of such friction impossible. They advise that, if the Governor, in the course of preparing either his first or any subsequent budget, find that there is likely to be a serious or pro-tracted difference of opinion between the Executive Council and his Ministers on this subject he should be empowered at once to make an allocation of revenue and balances between the reserved and transferred subjects which should continue for at least the whole life of the existing Legislative Council. The Committee do not endorse the suggestion that certain sources of revenue should be allocated to reserved and certain sources to transferred subjects, but they recommend that the Governor should allocate a definite proportion of the revenue, say, by way of illustration, two-thirds to reserved and one-third to transferred subjects, and similarly a proportion, though not necessarily the same fraction of the balances. If the Governor desires assistance in making the allocation, he should be allowed at his discretion to refer the question to be decided to such authority as the Governor construction. nor-General shall appoint, Further, the Committee are of opinion that it should be laid down from the first that, until an agreement which both sides of the Government will equally support has been reached, or until an allocation has been made by the Governor, the total provisions of the different expenditure heads in the budget of the province for the preceding financial year shall hold good.

The Committee desire that the relation of the two sides of the Government in this matter as in all others, should be of such mutual sympathy that each will be able to assist and influence for the common good the work of the other, but not to exercise control over it. budget should not be capable of being used as a means for enabling Ministers or a majority of the Legislative Council to direct the policy of reserved subjects; but on the other hand the Executive Council should be helpful to tine Executive Council should be respective. Ministers in their desire to develop the departments entrusted to their care. On the Governor personally will devolve the task of holding the balance between the legitimate needs of both sets of his advisers.

GOVERNMENT.

ture. It has already been observed that this body was, in origin, like all other legislative bodies in India, the Governor-General's Executive Council with the addition of certain "additional members" appointed to assist the Executive Council in the formulation of legislation. Despite its steady growth in size and influence, and despite the introduction of the elective system, the existence of "addi-tional members," who of course under Lord tional members," who of course under Lord Morley's Act greatly preponderated in numbers over the members proper, i.s., the Executive Councillors, still persisted up to the passing of the Act of 1912. That Act, however, has entirely remodelled the "Indian Legislature," as it is now called, which has become, like the Legislative Council in a Governor's province a legislature with all the inherent powers ordinarily attributed to such a body save such

as are specifically withheld by the terms of the Act. It consists of two Chambers. The "Council of State" contains 60 members, of whom 34 are elected (including one member to represent Berar, who, though technically nominated, is nominated as the result of elections held in Berar) and 26 nominated, of whom not more than 20 may be officials. The "Legislative Assembly" consists of 144 members, of whom 104 are elected (including in the case of the Council of State, one Berar member who, though actually elected, as techmically a nominee. Of the 40 nominated members, 23 ara required to be officials. The members of the Governor-General's Executive Council are not ex-officio members of either Chamber, but each of them has to be appointed a member of one or other Chamber, and car vote only in the Chamber of which he is a mem ber. Any member of the Executive Council may, however, speak in either Chamber. The President of the Upper Chamber is a nominee of the Governor-General, as also, for the first four years after the constitution of the Chamber, is the President of the Legislative Assembly. But after that period the Lower Chamber is to elect its own President, and it elects its own Deputy-President from the outset. The normal lifetime of each Council of State is five years, and of each Legislative Assembly three years; but either Chamber, or both simultaneously, may be dissolved at any time by the Governor-General.

Election.—The method of election for both Chambers is direct, and although the number of electors is considerably smaller than for the Provincial Councils, it is a great advance on the very restricted and for the most part indirect franchise established under the Act of 1909 for the unleameral central legislature which no longer exists, Generally speaking, the electoral scheme for the Lower Chamber is on the same model as that for the Provincial Councils already described except that, futly, the property qualification for voters (and consequently for candidates) is higher in order to obtain manageable constituencies, and past service with the colours is not per se a qualification for the franchise, and secondly, that the constituencies necessarily cover a considerably larger area than constituencies for the Provincial Council. The distribution of seats in both Chambers, and the arrangement of crasitiuencies, are on a provincial basis; that is a fixed number of the elective seats in each Chamber is assigned area of the province, and these representatives of each province, and these representatives are elected by constituencies covering an assigned area of the province.

The following table shows the allotment of the elective seats:

	gislative seembly.	Council State,	
Madras	 16	5	
Bombay	 16	6	
Bengal	 17	6	
United Provinces	 16	5	
Punjab	 12	4	
Bihar and Orissa	 12	3	
Central Provinces	 6	2	
Assam	 4	ī	

Burma Delhi	::	::	4 1	2
			104	34

Since the area which returns perhaps 50 members to a Provincial Council is the same as the area which returns perhaps 12 members to the Legislative Assembly—namely, the entire province in each case—it follows that on the direct election system this area must be split into constituencies which are much larger than the constituencies for the local Councils, and just as it is generally correct to say that the normal area unit for those rural constituencies for the latter which are arranged on a territorial basis is the district, it may be said that the normal area unit in the case or the Legislative Assembly is the Division (the technical term for the administrative group of districts controlled by a Divisional Commissioner).

The Franchise.—The general result of the first franchise arrangements under the Act is thus that there is in each province a body of electors qualified to vote for and stand for election to, the Provincial Council, and that a selected number of these voters are qualified to vote for and stand for election to those seats in the Legislative Assembly which are assigned to the province. The qualifications for candidature for the Legislative Assembly which are assigned to the province, mutatis mutantis, as for candidature for the Legislative Assembly are the same in each province, mutatis mutantis, as for candidature for the Provincial Connoil, except that in all provinces, so long as the candidate can show that he resides somewhere within the province, no closer connection with his particular constituency is insisted upon.

The franchise for the Council of State differs In character from that for the Provincial Council and the Legislative Assembly. The concern of the framers of the Act and rules was to secure for the membership of this body a character as for the membership of this body a character as closely as possible approximating to a "Senate of Elder Statesmen" and thus to constitute a body capable of performing the function of a true revising Chamber. With this object, in addition and as an alternative to a high property qualification—adopted as a rouge and ready method of enfranchising only persons with a stake in the country—the rules admit as qualifications certain personal attributes which are likely to connote the possession of some past administrative experience or a high standard of intellectual attainment. Examples of these qualifications are past membership of either Chamber of the Legislature as now constituted, or of its predecessor, or of the Provincial Council, the holding of high office in local bodies (district boards, municipalities and corporations), membership of the governing bodies of Universities, and the holding of titles conferred in recognition

of Indian classical learning and literature.
Powers.—The powers and duties of the
Indian legislature differ but little in character
within the "central" sphere from those of the
provincial Councils within their provincial
sphere, and it has acquired the same right of
voting supplies for the Central Government.
But as no direct attempt has yet been made to
introduce responsible government at the centre,
the step in that direction having been avowedly
confined to the provinces and as consequently

the Executive Government of India remains supplies are, as conferred on the Governor-legally responsible as a whole for the proper fulfilement of the charge to the Secretary of State and Legislature, lex restricted in their poperation Parliament, it follows that the powers conferred than in the provinces; that is to say, they on provincial Governors to disregard an adverse cover the whole field and are not confined in wote of the Legislature Council on legislation or their application to categories of subjects.

THE INDIA OFFICE.

number and tenure of office of the members of the Secretary of State's Council, and some relaxations have been made in the statutory relations have been inter it the statetory rigidity which formerly bound their procedure and that of the Office in general. But provi-sions now exist which will undoubtedly as time goes on have a material effect on the activities of the Office as it is now constituted. A High Commissioner for India has been appointed for the purpose of taking over, as the direct agent of the Government of India, that portion of India Office functions which is of the nature of agency, as distinct from administrative super-vision and control. The process of separation of staff and functions for the purpose of this transfer will necessarily be somewhat slow, but a substantial beginning has been made by handing over to the direct control of the High Commissioner the large departments which are concerned with the ordering and supply of stores and stationery in England for Government use in India, with the payment of pensions to retired members of Indian services resident in the United Kingdom, and with the assistance of

The Act makes no structural changes Indian students in England. Concurrently in the part played by the India Office in with this change, it is now possible to defray the administration of Indian affairs. Slight from British revenues the salaries of the Secrealreations have been effected in the tary of State and of the Parliamentary Under-Secretary, and that portion of the cost of salaries of India Office staff and general maintenance which is attributable to the exercise of its ad-ministrative as distinct from purely agency functions.

> In due course the apportionment to British estimates will be the cost of the India Office as it exists after the transfer of functions to the High Commissioner has been completely effected; then the salaries of the High Commissioner and his staff will be the only expenses in the United Kingdom chargeable to Indian revenues. Until that time arrives, however, an estimate was the only basis for settlement, and for five years from 1920-21, the cost of the India Office payable from British revenues has been fixed at 136,500l., which includes the salaries of the Secretary of State and of the Parliamentary Under-Secretary, and a contribution of 40,000l., which has for some years been made by the Treasury towards Indian expenditure, as the result of the recommendations of the Welby Commission.

PERSONNEL AND PROCEDURE.

The Governor-General and the "Executive" members of his Council are appointed by the Crown. No limit of time is specified for their tenure of office, but custom has fixed it at five years. There are seven Executive Members of Council. These Members hold respectively the portfolios of Education, Health and Land; Home; Finance; Commerce; Industries and Labour; Law. The Viceroy acts as his own member in charge of Foreign affairs. Railways are administered by a Chief Commissioner, with the assistance of a Railway Board; and are for administrative purposes grouped under are ir administrative purposes grouped under the ægis of the Commerce Department. The Commander-in-Chief may also be and in practice always is, an "Ordinary" member of the Council. He holds charge of the Army Department. The Governors of Madras, Bombay and Bengal become "extraordinary" members if the Council meets within their Prosidencies. The Council meets within their Prosidencies. The Council meets within their Prosidencies. dencies. The Council may assemble at any place in India which the Governor-General appoints

in practice it meets only in Delhi and Simla.

In regard to his own Department each Mem-In regard to in Swir Department each member of Council is largely in the position of a Minister of State, and has the final voice in ordinary departmental matters. But any question of special importance, and any matter in which it is proposed to over-rule the views of a Local dovernment, when the proposed to the Views of the Vie must ordinarily be referred to the Viceroys. Any matter originating in one department which also affects another must be referred to the latter, and in the event of the Departments not being able to agree, the case is re-ferred to the Viceroy. The Members of Coun-cil meet periodically as a Cabinet—ordinarily

once or twice a week—to discuss questions which the Viceroy desires to put before them, or which a member who has been over-ruled by the Viceroy has asked to be referred to Council.

If there is a difference of opinion in the Council the decision of the majority ordinarily prevalls, but the Viceroy can over-rule a majority if he considers that the matter is of such grave importance as to justify such a step. Each departportance as to justify such a step. Each depart-mental office is in the subordinate charge of a Secretary, whose position corresponds very much to that of a permanent Under-Secretary of State in the United Kingdom; but with these differences—that the Secretary is present though does not reach at Courail is present though does not speak, at Council meetings at which cases under his cognisance are discussed: that he attends on the Viceroy, usually once a week, and discusses with him all matters of importance arising in his Department; that he has the right of bringing to the Viceroy's special notice any case in which he considers that the Viceroy's concurrence should be obtained to action proposed by the Departmental Member of Council; and that his tenure of office is usually limited to three years. The Secretaries have under them Deputy, Under and Assistant Secretaries, together with the ordinary clerical establishments. The Secretaries and Under-Secretaries are often, though by no means usually once a week, and discusses with him Secretaries are often, though by no means exclusively, members of the Indian Civil Service. The Government of India has no Civil Service of its own as distinct from that of the Provincial Governments, and officers serving under the Government of India are borrowed from the Provinces, or, in the case of Specialists, recruited direct by contract.

THE DIVISION OF FUNCTIONS.

The keynote of the scheme is effective pro vincial autonomy and the establishment o an immediate measure of responsibility in the provinces all of which are raised to the statu: of Governors in Council. This demanded a sharp division between Imperial and Provincial functions. The following subjects are reserved to the Government of India, with the corollary that all others vest in the Provincial Governments:-

- 1. (a) Defence of India, and all matter connected with His Majesty's Naval, Military, and Air Forces in India, or with His Majesty's Indian Marine Service or with any other force raised in India, other than military and armed police wholly maintained by local Governments.
 - (b) Naval and military works cantonments,
- 2. External relations, including naturalisa-tion and aliens, and pilgrimages beyond India
 - 3. Relations with States in India.
 - 4. Political charges.
- 5. Communications to the extent described under the following heads, namely :-
- (a) railway and extra-municipal tramways in so far as they are not classified as provincial subjects under entry 6 (d) of Part II of this Schedule;
- (b) aircraft and all matters connected therewith; and
- (c) inland waterways, to an extent to be declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature.
- 6, Shipping and navigation, including shipping and navigation on inland waterways in so far as declared to be a central subject in accordance with entry 5 (c).
- 7. Light-houses (including their approaches) beacons, lightships and buoys.
 - Port quarantine and marine hospitals.
- 9. Ports declared to be major ports by rule made by the Governor-General in Council or
- by or under legislation by the Indian legislature. 10. Posts, telegraph and telephones, including wireless installations.
- 11. Customs, cotton excise duties, incometax. salt, and other sources of all-India revenues.
 - 12. Currency and coinage.
 - 13. Public debt of India.
 - 14. Savings Banks.
- 15. The Indian Audit Department and excluded Audit Departments, as defined in rules framed under section 98-D (1) of the Act.
- 16. Civil law, including laws regarding status, property, civil rights and liabilities and civil procedure.
- 17. Commerce, including banking and insurance.
- 18. Trading companies and other associations.

- 19. Control of production, supply and distribution of any articles in respect of which control by a central authority is declared by rule made by the Governor-General in Council or by or under legislation by the Indian legislature to be essential in the public interest.
- Development of industries, in cases where such development by a central authority is declared by order of the Governor-General in Council, made after consultation with the local Government or local Governments concerned expedient in the public interest.
- 21. Control of cultivation and manufacture of opium, and sale of opium for export.
- 22. Stores and stationery, both imported and indigenous, required for Imperial Departments.
 - 23. Control of petroleum and explosives.
 - 24. Geological survey.
- 25. Control of mineral development, in so far as such control is reserved to the Governor-General in Council under rules made or sanctioned by the Secretary of State, and regulation of mines.

 - Botanical Survey.
 Inventions and designs.
 - 28. Copyright.
- 29. Emigration from, and immigration into British India, and inter-provincial migration.
- 30. Criminal law, including criminal proedure.
 - 31. Central police organisation.
 - 32. Control of arms and ammunition.
- 33. Central agencies and institutions for esearch (including observatories), and for professional or technical training or promotion of special studies.
- 34. Ecclesiastical administration including European cemeteries.
- 35. Survey of India.
- 36. Archæology.
- 37. Zoological Survey.
- 38. Meteorology.
- 39. Census and statistics.
- 40. All-India services.
- 41. Legislation in regard to any provincial ubject in so far as such subject is in Part II of this Schedule stated to be subject to legislation by the Indian legislature, and any powers relating to such subject reserved by legislation to the Governor-General in Council.
- 42. Territorial changes, other than inter-rovincial, and declaration of law in connection
- 43. Regulation of ceremonial, titles, orders, recedence, and civil uniform.
- 44. Immovable property acquired by, and aintained at the cost of, the Governor-General Council.
- 45. The Public Service Commission.

GOVERNMENT OF INDIA.

VICEROY AND GOVERNOR-GENERAL OF INDIA.

His Excellency The Right Hon'ble Freeman Freeman-Thomas, Earl of Willingdon, G.M.S.I., G.C.M.G., G.M.I.E., G.B.R., 19th April 1931.

PERSONAL STAFF OF THE GOVERNOR-GENERAL.

Private C.M.G.

Asst. Private Secretary.-Lt. O. C. B. St. John.

Military Secretary. - Colonel A. H. H. Muir, O.B.E., 2/11th Sikh Regiment.

M.B.E.

M.B., C.H.B., F.R.C.S. (Edin.), I.M.S.

LM.D.

Britain Jones, Highlanders).

Aides-de-Camp.—Captains O. C. B. Smith Bingham, 17/21st Lancers; Captain J. H. Beattle, Royal Artillery; Captain R. G. Dau-beny, I.P.; Captain G. B. Still, 5/12th Frontier From Readment; Captain R. B. Freeman-Thomas, King's Own Yorkshire Light Infantry.

Aides-de-Cump,-Subedar-Major (Hony, Captain) Bhikham Singh, Sardar Bahadur, M.C., LD.S.M., 4/12th Frontier Force Regiment; Risaldar-Major (Hony, Lieut.) Mehtab Singh, Governor-General's Body Guard.

Singh, Governor-General's Body Guard.

Honorary Aides-de-Camp.—Lieut.-Colonel
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Rifles (A.F.I.); Capitair E. D. Dauglish, R.L.N.,
(Leat.-Colonel (Hony, Colonel) F. C. Teuple,
C.L.E., v.D., The Chota Nagpur Regiment
(A.F.I.); Major (Hony, Lieut.-Colonel) W. H.
Shoobert, The Nagpur Regiment (A.F.I.);
Lieut.-Colonel (Hony, Colonel) D. R. C. Harley,
D.S.O., The V (Bombay) Field Artillery (A.F.I.);
Lieut.-Colonel (Hony, Colonel) T. F. O'Donnel,
M.C., v.D., Commanding, The University Training Corps; Lieut.-Colonel (Hony, Colonel) A. M.
Robertson, M.O., v.D., Commanding 1sb Battalion
G.E.S., M.O., v.D., Commanding, The Bombay
Battalion (A.F.I.); Lieut.-Colonel (Hony,
Colonel) A. B. Beddow, v.D., Commanding,
Surma Valley Light Horse; Lieut.-Colonel
(Hony, Colonel) T. Lamb, v.D., The Bengal
Artillery (A.F.I.); Lieut.-Colonel (Hony, Colonel)

Secretary.—E. C. Mieville, C.S.I., nel). E. K. Glazebrook, The Rangoon Battalion (AV.I.); Lieut.-Colonel (Hony. Colonel) G. H. Newton, v.D., Commanding, The South Indian Railway Battalion (A.F.I.).

Honorary Indian Aides-de-Camp.-Lieut.-Colonel Thakur Amar Singh, Commandant, Jaipur Lancers; Colonel Shambhaji Rao Bhonsle, Personal Assistant.—W. H. P. de la Hey, Jaipur Lancers; Culonel Shambhaigh Rao Bhonsle, B.E. Aguitant-General, Gwalior Army; Brigadier Rahmatulla Khan, Thakur, General Staft, B., C.H.B., F.R.C.S. (Edlin.), I.M.S. Stewart, B., C.H.B., F.R.C.S. (Edlin.), I.M.S. Stewart Golffier, Jammu and Kashmir State Forces; Commanding 1st Hyderabad Imperial Service Lancers; Sardar-Major (Hony, Captain) Mit Singh, Bardar Bahadur, I.O.M., late 53rd Sikhs; Risaldar-Major Karam Singh, Bahadur, J.D.S.M., inter 15th (D.C.O.) Lancers; Risaldar-Major (Hony, Captain) Mohind-din Khan, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Dalpat Signethem Libitat Luvenar, Captain I. H. Singh, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Dalpat Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Dalpat Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Dalpat Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Lancers Singth Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth, Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth Sardar Bahadur, I.O.M., late 51st (D.C.O.) Lancers; Subedar-Major (Hony, Captain) Mit Singth Sardar Bahadur, I Lancers; Subedar-Major (Hony, Captain) Dalpat Singh, Sardar Bahadur, 1.0.M., late 9th Jat Regiment; Subedar-Major (Hony, Captain) Gulab Shah, Sardar Bahadur, 3/10th Baluch Regiment; Risaldar-Major (Hony, Lieut.) Jaffar Hussain, H. E. the Governor-General's Body Guard; Risaldar-Major (Hony, Lieut.) Sheikh Faizuddin, LDSM., 9th Royal Deccan

> Honorary Surgeons .- Lleut .- Colonel Tabuteau, D.S.O., R.A.M.C.; Colonel G. C. L. Kerans, D.S.O., I.M.S.; Colonel Sir Frank Conner, Kt., D.S.O., F.R.C.S., I.M.S.; Colonel D. Ahern, D.S.O., late R.A.M.C.; Major General H. R. Nutt, D.S.O., late R.A.M.C.; Major General H. K. Nutt, M.D., F.R.C.S., I.M.S.; Colonel E. W. C. Bradfield, C.I.E., O.B.E., M.B.M.S., F.R.C.S., I.M.S.; (Volonel A. H. Proctor, D.S.O., M.D., F.R.C.S.E., I.M.S.; Colonel J. P. Cameron, C.S.I., C.I.E., F.R.C.S., I.M.S.; Major W. L. E. Fretz, M.E., R.A.M.C.; Colonel G. A. D. Harvey, C.M.G., R.A.M.C.; Colonel G. A. D. Harvey, C.M.G., late R.A.M.C.

Assistant Honorary Assistant Surgeons.--V. L. Sathe, B.A., L. M. & S. (Bom.), F.R.C.S. (Edin.) D.T.M. & H. (Cantab.), B.M.S. (Bombay); Ganga Prasad Rawat (United Provinces); M. R. Ry. Rao Bahadur A. Lakshamanswami Mudalyar Avergal, B.A., M.D. (Madras); M. D. R. David, M.B., M.M. (M., Y.R.O.S. (Sdlin.), (Biuma); Rai Bahadur Dr. Mathra Das (Punjab); Dr. Dabiruddin Ahmad, O.B.E. (Bengal); Rai Bahadur Dr. Sanat Kumar Barat (Bihar and Orissa); G. R. Goverdhan, L. M. & s. (Central Provinces).

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I.C.S. (Home).

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Asst. Secretary, H. H. Lincoln.

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Additional Deputy Secretary, V. Narahari Rao, M.A.

Under Secretary, Captain R. R. Burnett, O.B.E.

ssistant Secretary, A. F. Emmer, I.S.O., R. A. K. Hill, (On leave), Rai Bahadur S. C. Biswas (Offg.). Assistant

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Offg. Secretary, T. A. Stewart, LCS.

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Deputy Secretary, N. R. Pillai, i.e.s.

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Assistant Secretary, Rai Sahib Ladli Pershad,

Assistant Secretary, G. Corley Smith, M.B.E. (On leave), A. N. Puri, B.A., LL.B. (offg.).

Chief Inspector of Lighthouses in British India, J. Oswald, M. Inst. C.E.

Nantical Advisers to the Government of India, Capt. E. V. Whish, O.B.E., R.I.M., (Refd.). Chief Surveyor with the Government of India,

Chief Surreyor with the Government of India, Engr. Capt. J. S. Page, R.I.M.

Inspector of Lighthouses in British India, A. N. Seal, B.Sc. (on leave).

Actuary to the Government of India, N. Mukerji, M.A., B.L., A.J.A.

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Deputy Director, Traffic (('ommercial), E

Deputy Director Traffic (Transportation), Z. H.

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Deputy Chief Controller of Standards, E. Ingold by.

Assistant Chief Controller of Standards, L. H.

Swain.

Chief Mechanical Draftsman, T. T. Lambert.

Chief Strue, Druftsman T. V. S. Edwards, Assistant-in-charge, Devehand.

Superintendents, J. S. Sequeira (Traffic), R. S. Raghavan (Finance), Kishori Lai (Budget) and Baldeo Sohay Mohona (Stores).

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Joint Secretary and Draftsman, J. Bartley I.C.S.

Deputy Secretary, G. H. Spence, C.I.E., I.C.S.

Assistant Secretary, Rai Amrita Lala Banerjee Bahadur, B.A.

Assistant Secretary, A. W. Chick.

Superintendents L. E. James, A. K. Gupta, B.A.

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2nd Solicitor S. Webb-Johnson, O.B.E.

Asst. Solicitor S. N. Mushran, Bar-at Law,

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Superintendents, J. Coggin Brown, O.B.E., D.SC. (Dunclin), F.G.S., F.A.S.B., M.I. Min. E., M. Inst. M. M., M. M.L.E., (India); A. M. Heron, D.SC. (Edin.), F.G.S., F.R.G.S., F.R.S.E.; C. S. FOX. D.S.E. (Hrm.), M.I. Min. E., F.G.S.; and E. L. G. Clegg, B. SC. (Manch.)

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BOTANICAL SURVEY OF INDIA.

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Deputy Director-General, Indian Medical Service, Lt.-Col. G. G. Jolly, C.I.E.

Assistant Director-General, Indian Medical Service, Lieut.-Col. R. Sweet, D.S.O., I.M.S.

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Assistant to Director, Central Research Institute, (f) Created Earl Amherst Kasauli, Major A. C. Craighead, I.M.S.

Director-General of Observatories, Poona, C. W. B. Normand, M.A., D.Sc.

Director, Kodaikanal and Madras Observatorics, Thoms Royds, D.Sc.

Meteorologist, Bombay Observatory, Dr. S. C. Roy, D.Sc.

Librarian, Imperial Library, Calcutta, K. M. Asadullah, B.A., F.L.A.

Director, Imperial Institute of Agricultural Re-search, 'Dr. W. McRae, M.A., D.Sc.

Director, Zoological Survey of India, Indian Museum, Dr. Buini Prashad, D.Sc.

Master, Security Printing, Nasik Road, Col. Sir The Earl of Dalhousie, P.C. (c)., 12 Jan. 1848 George Willis, Kt., C.I.E., M.V.O., R.E., M.I.M.E., Viscount Canning, P.C. (f)

Director, Intelligence Bureau, Sir Horace Williamson, Kt., C.I.E.

Director-General of Commercial Intelligence and Statistics, D. B. Meek.

Deputy Director-General of Commercial Intelligence and Statistics, Rai Bahadur S. N. Banerji, B.A.

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GOVERNORS-GENERAL OF FORT WILLIAM IN BENGAL.

Assumed charge of office.
20 Oct. 1774
8 Feb. 1785
12 Sep. 1786
28 Oct. 1793
is, 15 Aug. 1792
Baron Teignmout
Alfred
17 Mar. 1798
) 18 May 1798
.G. (2nd
30 July 1803
r George
10 Oct. 1805
31 July 1807
4 Oct. 1813
.13 Jan. 1823
1 Aug. 1823
fg.)13 Mar.1828
tinck,
. 4 July 1828
y, 2 Dec. 1799
. 24 Feb. 1813
gs. 2 Dec. 1816

GOVERNORS-GENERAL OF INDIA.

.. 2 Dec. 1826

ì		Assumed charge
ı	Name.	of office.
	Lord William Cavendish	
İ	G.C.B., G.C.H., P.C	14 Nov. 1834
	Sir Charles Metcalfe,	Bart. (a)
	(offg.)	20 Mar. 1835
-	Lord Auckland, G.C.B., P.C.	(b) 4 Mar. 1836
l	Lord Ellenborough, P.C. (c)	28 Feb. 1842
١	William Wilberforce Bird (offg.) 15 June 1844
I	The Right Hon. Sir Henry	
l	G.C.F. (d)	23 July 1844

.. 29 Feb. 1856

(a) Afterwards (by creation) Baron Metcalfe. (b) Created Earl of Auckland, 21 Dec. 1839. (c) Afterwards (by creation) Earl of Ellen-

(c) Afterwards (by creation) Earl of Ellenborough. (d) Created Viscount Hardinge, 2 May 1846

(a) Created Viscount Hardinge, 2 May 1846 (c) Created Marquess of Dalhousie, 25 Aug. 1849 (f) Afterwards (by creation) Earl Canning.

NOTE.—The Governor-General ceased to be the direct Head of the Bengal Government from the 1st May, 1854, when the first Lieutenant-Governor assumed office. On 1st April 1912, Bengal was placed under a separate Governor and the appointment of Lieutenant-Governor was abolished.

VICEROYS AND GOVERNORS-GENERAL OF INDIA.

Assumed charge Name. of office. Viscount Canning, P.C. (a) 1 Nov. 1858 The Earl of Elgin and Kincardine, KT., G.C.B., P.C.12 March 1862 Major-General Sir Robert Napier. ..21 Nov. 1863 K.C.B. (b) (offg.) ٠. Colonel Sir William T. Denison, .. 2 Dec. 1863 K.C.B. (offg.) The Right Hon, Sir John Lawrence, ..12 Jan. 1864 Bart, G.C.B., K.C.S.L. (c) ..12 Jan. 1869 The Earl of Mayo, K.P. .. John Strachey (d) (offg.) .. 9 Feb. 1872 Lord Napier of Merchustoun, KT. (e) ..23 Feb. 1872 (offg.) . . Lord Northbrook, P.C. (h) .. 3 May 1872 ..12 Apl. 1876 Lord Lytton, G.C.B. (a) ... The Marquess of Ripon, K.G., P.C. 8 June 1880 The Earl of Dufferin, K.P., G.C.B., ..13 Dec. 1884 G.C.M.G., P.C. (i)

The Marquess of Lansdowne, G.C. M.G. ..10 Dec. 1888 .. •• The Earl of Elgin and Kincardine, ..27 Jan. 1894 Baron Curzon of Kedleston, P.C. 6 Jan. Baron Ampthill (offg.)30 Apl. 1904 Baron Curzon of Kedleston P.C. (i) 13 Dec. 1904 The Earl of Minto, K. G., P.C., G.C. ..18 Nov. 1905 Baron Hardinge of Penshurst, P.C.,

 Lord Chelmsford.
 ... Apl. 1916

 Marquess of Reading
 ... Apl. 1921

 Baron Irwin
 ... Apl. 1926

 The Earl of Willingdon
 ... Apl. 1931

 (County Test County 2016 (2016)
 ... Apl. 1931

- (a) Created Earl Canning, 21 May 1859.
- (b) Afterwards (by creation) Baron Napler of Magdala.
- (c) Afterwards (by creation) Baron Lawrence.
- (d) Afterwards Sir John Strachey, G.C.S.I., C.I.E.
- (c) Afterwards (by creation) Baron Napier of Ettrick,
- (f) Afterwards (by creation) Earl of Northbrook.
- (g) Created Earl of Lytton, 28 April 1880.

(i) Created an Earl

- (h) Created Marquis of Dufferin and Ava, 12 Nov. 1888.
 - June 1911.
- (f) During tenure of office, the Viceroy is Grand Master and First and Principal Knight of the two Indian Orders (G.M.S.I. and G.M.I.E.) On quitting office, he becomes G.O.S.I. and G.O.I.E.; with the date of his assumption of the Viceroyalty.

The Imperial Legislatures.

The gradual evolution of the Indian constitution is fully traced in the article on "The Government of India," which precedes this; as also are the great changes made by the Reform Act of 1919. For the purposes of easy reference the powers of the Legislatures, as well as the special powers reserved to the Governor-General for the discharge of his responsibilities which are fully set out in the Act, are reproduced below:—

21. (1) Every Council of State shall continue for five years, and every Legislative Assemble for three years, from its first meeting.

Provided that-

- (a) either chamber of the legislature may be sooner dissolved by the Governor-General and
- (b) any such period may be extended by the Governor-General if in special circumstances be so thinks fit; and
- (c) after the dissolution of either chamber the Governor-General shall appoint a date not more than six months, or with the sanction of the Secretary of State, not more than nine maths after the date of dissolution for the next session of that chamber.
- 22. (1) An official shall not be qualified for election as a member of either chamber of the Indian legislature, and, if any non-official member of either chamber accepts office in the service of the Crown in India his seat in that chamber shall become yearnt.
- (4) Every member of the Governor-General's Executive Council shall be nominated as a member of one chamber of the Indian legislature, and shall have the right of attending in and addressing the other chamber, but shall not be a member of both chambers.
- 24. (3) If any Bill which has been passed by one chamber is not, within six months after the passage of the Bill by that chamber, passed by the other chamber either without amendments or with such amendments as may be agreed to by the two chambers, the Governor-General may in his discretion refer the matter for decision to a joint sitting of both chambers, Provided that standing orders made under this section may provide for meetings of members of both chambers appointed for the purpose, in order to discuss any difference of opinion which has arisen between the two chambers.
- (4) Without prejudice to the powers of the Governor-General under section sixty-eight of the principal Act, the Governor-General may where a Bill has been passed by both chambers of the Indian legislature, return the Bill for reconsideration by either chambers.
- (7) Subject to the rules and standing orders affecting the chamber, there shall be freedom

- of speech in both chambers of the Indian legislature. No person shall be liable to any proceeding in any court by reason of his speech or vote in either chamber, or by reason of any-thing contained in any official report of the proceedings of either chamber.
- 25. INDIAN BUDGET:—(1) The estimated annual expenditure and revenue of the Governor-General in Council shall be laid in the form of a statement before both chambers of the Indian legislature in each year.
- (2) No proposal for the appropriation of any revenue or moneys for any purpose shall be made except on the recommendation of the Governor-General.
- (3) The proposals of the Governor-General in Council for the appropriation of revenue or moneys relating to the following heads of expenditure shall not be submitted to the vote of the legislative assembly, nor shall they be open to discussion by either chamber at the time when the annual statement is under consideration, unless the Governor-General otherwise directs—
- (i) interest and sinking fund charges on loans and
- (ii) expenditure of which the amount is prescribed by or under any law; and
- (iii) salaries and pensions of persons appointed by or with the approval of His Majesty or by the Secretary of State in Council; and
- (iv) salaries of chief commissioners and judicial commissioners; and
- (v) expenditure classified by the order of the Governor-General in Council as—
 - (a) ecclesiastical;
 - (b) political:
 - (c) defence.
- (4) If any question arises whether any proposed appropriation of revenue of money, loes or does not relate to the above heads the decision of the Governor-General on the question shall be final.
- (5) The proposals of the Governor-General n Council for the appropriation of revenue r moneys relating to heads or expenditure of specified in the above heads shall be submitted to the vote of the legislative assembly the form of demands for grants.
- (6) The legislative assembly may assent or refuse its assent to any demand or may reduce the amount referred to in any demand by a reduction of the whole grant.

- (7) The demands as voted by the legislative assent, and shall not be presented for His assembly shall be submitted to the Governorr Algesty's assent until copies thereof have General in Council, who shall, if he declares been laid before each House of Parliament for that he is satisfied that any demand which has not less than eight days on which that House been refused by the legislative assembly is has ast; and upon the significant of such essential to the discharge of his responsibilities, act as if it had been assented to, notwithstanding the withholding of such assent or the reduction of the amount therein referred to, by the legislative assembly.
- (8) Notwithstanding anything in this section the Governor-General shall have power, in cases of emergency, to authorise such expenditure as may, in his opinion, be necessary for the safety ortranquility of British India or any part thereof.
- 26. EMERGENCY POWERS :-- (1) Where either chamber of the Indian legislature refuses leave to introduce or fails to pass in a form recommended by the Governor-General any Bill, 27. SCPPLEXENTALEROVISIONS:—(1) In ad-the Governor-General may certify that the dition to the measures referred to in sub-section passage of the Bill is essential for the safety, (2) of section sixty-seven of the principal Act, tranquility or interests of British India or any part thereof, and thereupon—Governor-General it shall not be lawful without
- (a) if the Bill has already been passed by the other chamber, the Bill shall, on signature ture any measure-by the Governor-General, notwithstanding that it has not been consented to by both chambers, forthwith become an Act of the Indianlegislature in the form of the Bill as originally introduced or proposed to be intro-duced in the Indian legislature, or (as the case may be) in the form recommended by the Governor-General; and
- (b) if the Bill has not already been so passed, ance made by the Governor-General. the Bill shall be laid before the other chamber, and, if consented to by that chamber in the form recommended by the Governor-General, shall become an Act as aforesaid on the signification of the Governor-General's assent, or, if not so consented to shall, on signature by the Governor-General, become an Act as aforesaid.

has sat; and upon the signification of such assent by His Majesty in Council and the notiscation thereof by the Governor-General, the Act shall have the same force and effect as an Act passed by the Indian legislature and duly assented to:

Provided that, where in the opinion of the Governor-General a state of emergency exists which justifies such action, the Governor-General may direct that any such Act shall come into operation forthwith, and thereupon the Act shall have such force and effect as aforesaid, subject, however, to disallowance by His Majesty in Council.

- such previous sanction to introduce at any meeting of either chamber of the Indian legisla-
- (a) regulating any provincial subject, or any part of a provincial subject, which has not been declared by rules under the principal Act to be subject to legislation by the Indian legislature;
- (b) repealing or amending any Act of a local legislature;
- (c) repealing or amending any Act or ordin-
- Where in either chamber of the Indian legislature any Bill has been introduced or as proposed to be introduced, or any amendment to a Bill is moved, or proposed to be moved, the Governor-General may certify that the Bill or any clause of it, or the amendment affects the safety or tranquility of British India, or the safety or tranquility of British India, or to any partthereof, and may direct that no proceedbe made by the Governor-General and shall, ings, or that no further proceedings, shall be assoon as practicable after being made, be laid taken by the chamber in relation to the Bill, before both Houses of Parliament, and shall clause, or amendment and effect shall be given not have effect until that received His Majesty's to such direction.

THE LEGISLATIVE ASSEMBLY.

President:—Sir R. K. Shanmukham Chetty, K.C.I.E. Deputy President:—Mr. Abdul Matin Chaudhury.

A. ELECTED MEMBERS (104).

Constituency.	Name.
Madras City (Non-Muhammadan Urban)	M.R.Ry. Diwan Bahadur A. Ramaswami Mudaliar.
Ganjam cum Vizagapatam (Non-Muhammadan	Mr. B. Sitarama Raju.
Rural). Godavari <i>cum</i> Kistna (Non-Muhammadan	Mr. Mochay Narasimha Rao.
Rural). Guntur cum Nellore (Non-Muhammadan	M. R.Ry Ponake Govin lu R ddy Ciru.
Rural). Madras ceded districts and Chittoor (Non	Mr. T. N. Ramakrishna Reddi.
Muhammadan Rural).	
Salem and Coimbatore cum North Arcot (Non- Muhammadan Rural).	Sir R. K. Shamukham Chetty, R.c.I.r. †
South Arcot cum Chingleput (Non-Muham- madan Rural).	Diwan Bahadur T. Rangachariar, C.I.E.
•	Dala Dala Ivo G VIII
Tanjore cum Trichinopoly (Non-Muliammadan Rural).	Raja Bahadur G. Krishnamachariar.
Madura and Ramnad cum Tinnevelly (Non-	Mr. B. Rajaram Pandian.
Muhammadan Rural). West Coast and Nilgiris (Non-Muhammadan	Mr. K. P. Thampan.
Rural). North Madras (Muhammadan)	Mahomed Muazzam Saheb Bahadur.
South Madras (Muhammadan)	Moulvi Sayyid Murtuza Saheb Bahadur.
West Coast and Nilgiris (Muhammadan)	Kottal Uppi Saheb Bahadur.
Madras (European)	Mr. F. E. James.
Madras Landholders	Raja Sir Vasudeva Rajah, Kt., C.I.E.
Madras Indian Commerce	Mr. Vidya Sagar Pandya.
Bombay City (Non-Muhammadan Urban)	Mr. Naoroji M. Dumasia
Ditto.	Sir Cowasji Jehanjir, K.C.I.E., O.B.E.
Sind (Non-Muhammadan Rural)	Diwan Lalchand Navalrai,
Bombay Northern Division (Non-Muhammadan Rural).	Mr. N. N. Anklesaria.
Bombay Central Division (Muhammadan Rural).	Sir Ibrahim Rahimtulia, K.C.S.I., C.I.E.
Bombay Central Division (Non-Muhammadan Rural).	Mr. B. V. Jadhav.
Ditto.	Mr. N. R. Gunjal.
Bombay Southern Division (Non-Muhammadan	Rao Bahadur B. L. Patil.
Rural). Bombay City (Muhammadan Urban)	Mr. Rahimtoola M. Chinoy.
Sind (Muhammadan Rural)	Seth Haji Abdulla Haroon.
Ditto	Nawab Naharsinghji Ishwarsingji.
Bombay (European)	Mr. D. N. O'Sullivan.
Ditto	Sir Leslie Hudson, Kt.
The Indian Merchants' Chamber and Burcau (Indian Commerce).	••••
Gujarat and Deccan Sardars and Inamdars (Landholders).	

[†] Elected President.

Constituency.	f Name.
Bombay Millowners' Association (Indian Commerce). **	Mr. Hormusji Peeroshaw Mody.
Calcutta (Non-Muhammadan Urban)	Mr. C. C. Biswas.
Calcutta Suburbs (Non-Muhammadan Urban)	Mr. Nabakumar Sing Dudhoria.
Burdwan Division (Non-Muhammadan Rural)	Babu Amarnath Dutt.
Presidency Division (Non-Muhammadan Rural).	Pundit Satyendranath Sen.
Dacca Division (Non-Muhammadan Rural)	Mr. Kshitish Chandra Neogy.
Chittagong and Rajshaji Divisions (Non-Muhammadan Rural). Calcutta and Suburbs (Muhammadan Urban)	Mr. S. C. Mitra. Sir Abdur Rahim, K.C.S.I., KT.
Burdwan and Presidency Divisions (Muhamma- dan Rural).	Dr. Sir A. Suhrawardy.
Dacca cum Mymensingh (Muhammadan Rural).	Mr. A. H. Ghuznavi.
Bakerguni cum Faridpur (Muhammadan Rural)	Haji Choudhary Mohamad Ismail Khar
Chittagong Division (Muhammadan Rural)	Mr. Md. Anwarul Azim.
Rajshahi Division (Muhammadan Rural)	Mr. Kabir-ud-Din Ahmed.
Bengal (European)	Sir Darcy Firdsay, Kt. c.B.E.
Do	" E. Studd.
Do	Mr. G. Morgan, C.I.E.
Bengal Landholders	Mr. Dhirendra Kanta Lahiri Chaudhur
Bengal National Chamber of Commerce (Indian Commerce).	Mr. Satish Chandra Sen.
Cities of the United Provinces (Non-Muhammadan Urban).	Lala Rameshwar Prasad Bagla.
Meerut Division (Non-Muhammadan Rural)	Chaudhri Isra.
Agra Division (Non-Muhammadan Rural)	Kunwar Raghubir Singh.
Rohilkund and Kumaon Division (Non-Muhammadan Rural).	Mr. C. S. Ranga Iyer.
Allahabad and Jhansi Divisions (Non-Muham madan Rural).	Mr. A. Hoon.
Benares and Gorakhpur Divisions (Non-Muh	Mr. A. Das.
Lucknow Division (Non-Muhammadan Rural)	Mr. L. Brij Kishore.
Fyzabad Division (Non-Muhammadan Rural).	Sardar Nihal Singh.
Cities of the United Provinces (Muhammadar Urban).	Khan Bahadur Haji Wajihuddin.
Meerut Division (Muhamamdan Rural)	Kunwar Hajee Ismail Alikhan.
Agra Division (Muhammadan Rural)	Mr. Muhammad Yamin Khan.
Rohilkund and Kumaon Divisions (Muhammadan Rural).	Maulvi Sir Muhammad Yakub.
United Provinces Southern Division (Muhammadan Rural).	Dr. Zia-ud-Din Ahmed, C.I.E.
Lucknow and Fyzabad Divisions (Muhammadan Rural).	Mr. Mohamed Azhar Ali.
United Provinces (European)	Mr. J. R. Scott.
United Provinces Landholders	Lala Hari Raj Swarup.
Ambala Division (Non-Muhammadan)	Bhai Parma Nand.
Jullundur Division (Non-Muhammadan)	Mr. Jagnan Nath Agarwal.

^{**} Entitled to representation in rotation.

West Punjab (Non-Muhammadan) Mr. B. R. Puri. East Punjab (Muhammadan) Mr. B. R. Puri. East Central Punjab (Muhammadan) Shalk Sadiq Hasan. West Central Punjab (Muhammadan) Mian Muhammad Shah Nawaz, C.LE. North Punjab (Muhammadan) Major Nawab Malik Talib Mehdi Khan, O.B.E. South-West Punjab (Muhammadan) Shalk Fazal Haq Pirachs. South-West Punjab (Muhammadan) Shalk Fazal Haq Pirachs. East Punjab (Sikh) Sirdar Harbans Singh Brar. West Punjab (Sikh) Sardar Sant Singh. Punjab Landholders Sirdar Harbans Singh Brar. West Punjab (Sikh) Sirdar Sohan Singh. Punjab Landholders Sirdar Sohan Singh. Punjab Landholders Sirdar Sohan Singh. Pundit Ram Krishna Jha. Babu Gaya Prassad Singh. Babu Gaya Prassad Singh. Babu Sitakanta Mahapatra. Mr. Bhubananda Das. Badri Lal Bustogi. Kumar Gupteshwar Prasad Singh. Radi Bahadur Sukhraj Roy. Chota Nagpur Division (Non-Muhammadan) Bhagalpur, Purnea and the Santhal Parganas (Non-Muhammadan) Muhammadan) Thakur Mohendra Nath Shah Deo. Mr. M. Maswood Ahmad. Bhagalpur Division (Muhammadan) Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Muhammad Shah Nawaz, C.LE. Magpur Division (Muhammadan) Moulvi Muhammad Shahe Deo. Mr. M. Maswood Ahmad. Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Badi-us-Zaman. Moulvi Muhammad Shahe Deo. Mr. Bupurt Sing. Rao Bahadur S. R. Pundit. Sir Hari Singh Gour, Kt. Sir Hari Singh Gour, Kt. Sir Hari Singh Gour, Kt. Mr. Abdul Math Chaudhury. Khan Bahadur M. M. Wilayatullah, Ls.o. Gentral Provinces (Muhammadan) Mr. Gopika Romon Roy. Mr. Abdul Matin Chaudhury. Mr. Abdul Matin Chaudhury. Mr. P. W. Hockerhull. Mr. Jehangir K. Munshi Do. U. Tun Myint. U. Ba Maung. Mr. E. S. Millar. Balis Sahib Har Bilas Sarda.	Constituency.	Name.
East Central Punjab (Muhammadan)	West Punjab (Non-Muhammadan)	Mr. B. R. Puri.
West Central Punjab (Muhammadan) Mian Muhammad Shah Nawaz, C.I.E. North Punjab (Muhammadan)	East Punjab (Muhammadan)	Hony. Lt. Nawab Md. Ibrahim Ali Khan.
North Punjab (Muhammadan)	East Central Punjab (Muhammadan)	Shaik Sadiq Hasan.
North-West Punjab (Muhammadan)	West Central Punjab (Muhammadan)	Mian Muhammad Shah Nawaz, C.I.E.
North-West Punjab (Muhammadan) Shaik Fazal Haq Piracha. South-West Punjab (Mihammadan)	North Punjab (Muhammadan)	,
South-West Punjab (Muhammadan) Khan Bahadur Makhdum Sayad Rajan Bakhsh Shah. East Punjab (Sikh) Sirdar Harbans Singh Brar. West Punjab (Sikh) Sardar Sant Singh. Punjab Landholders	North-West Punjab (Muhammadan)	
West Punjab (Sikh)	South-West Punjab (Muhammadan)	Khan Bahadur Makhdum Sayad Rajan Bakhsh
Punjab Landholders	East Punjab (Sikh)	Sirdar Harbans Singh Brar.
Darbhanga cum Saran (Non-Muhammadan)	West Punjab (Sikh)	Sardar Sant Singh.
Muzaffarpur cum Champaran (Non-Muhammadan) Orlssa Division (Non-Muhammadan) Do. do Mr. Bhubananda Das. Patna cum Shahabad (Non-Muhammadan) Badu Saya Prasad Singh. Gaya cum Monghyr (Non-Muhammadan) Badri Lai Bustogi. Kumar Gupteshwar Prasad Singh. Kumar Gupteshwar Prasa	Punjab Landholders	Sirdar Sohan Singh.
Orissa Division (Non-Muhammadan)	Darbhanga cum Saran (Non-Muhammadan)	Pundit Ram Krishna Jha.
Do. do	Muzaffarpur <i>cum</i> Champaran(Non-Muhammadan)	Babu Gaya Prasad Singh.
Patna cum Shahabad (Non-Muhammadan)	Orissa Division (Non-Muhammadan)	Babu Sitakanta Mahapatra.
Gaya cum Monghyr (Non-Muhammadan)	Do. do	Mr. Bhubananda Das.
Bhagalpur, Purnea and the Santhal Parganas (Non-Muhammadan). Chota Nagpur Division (Non-Muhammadan) Bhagalpur Division (Muhammadan) Bhagalpur Division (Muhammadan) Bihar and Crissa Landholders Bihar and Orissa Landholders Sappur Division (Non-Muhammadan) Central Provinces Hindi Divisions (Non-Muhammadan) Do. do Central Provinces (Muhammadan) Central Provinces (Muhammadan) Seman Valley (Non-Muhammadan) Assam Valley (Non-Muhammadan) Surma Valley (Non-Muhammadan) Surma Valley cum Shillong (Non-Muhammadan) Assam (Muhammadan) Mr. F. W. Hookerhull. Burma (Non-European) Do Do Burma (European) Bhagat Chandi Mal Gola.	Patna cum Shahabad (Non-Muhammadan)	Badri Lal Rustogi.
Bhagalpur, Purnea and the Santhal Parganas (Non-Muhammadan). Chota Nagpur Division (Non-Muhammadan). Bhagalpur Division (Muhammadan). Bhagalpur Division (Non-Muhammadan). Bhagalpur Division (Muhammadan). Bhalpur Balabaur Saman. Bhagalpur Division (M	Gaya cum Monghyr (Non-Muhammadan)	Kumar Gupteshwar Prasad Singh.
Patna and Chota Nagpur cum Orissa (Muhammadan). Bhagalpur Division (Muhammadan)	Bhagalpur, Purnea and the Santhal Parganas (Non-Muhammadan).	
Patna and Chota Nagpur cum Orissa (Muhammadan). Bihagalpur Division (Muhammadan)	Chota Nagpur Division (Non-Muhammadan)	Thakur Mohendra Nath Shah Deo.
Tirhut Division (Muhammadan)		
Bihar and Orissa Landholders	Bhagalpur Division (Muhammadan)	Moulvi Badi-uz-Zaman.
Nagpur Division (Non-Muhammadan)	Tirhut Division (Muhammadan)	Moulvi Muhammad Shafee Daoodi.
Central Provinces Hindi Divisions (Non-Muhammadan). Do. do	Bihar and Orissa Landholders	
Muhammadan). Do. do	-	
Central Provinces (Muhammadan)		Sir Hari Singh Gour, Kt.
Central Provinces Lanholders	Do. do	Seth Liladhar Chaudhry.
Assam Valley (Non-Muhammadan) Surma Valley cum Shillong (Non-Muhammadan) Assam (Muhammadan) Assam (Muhammadan) Mr. T. R. Phookun. Mr. Gopika Romon Roy. Mr. Abdul Matin Chaudhury.* Mr. F. W. Hockerhull. Burma (Non-European) Do. U. Tun Myint. Burma (European) Mr. E. S. Millar. Delhi (General) Bhagat Chandi Mal Gola.	Central Provinces (Muhammadan)	Khan Bahadur H. M. Wilayatullah, I.S.O.
Surma Valley cum Shillong (Non-Muhammadan) Assam (Muhammadan) Assam (European) Burma (Non-European) Do. U. Tun Myint. Do. U. Ba Maung. Burma (European)	Central Provinces Lanholders	
Assam (Muhammadan) Mr. Abdul Matin Chaudhury.* Assam (European)		
Assam (European)		-
Burma (Non-European) Mr. Jehangir K. Munshi. Do. U. Tun Myint. Do. Ba Maung. Burma (European) Mr. E. S. Millar. Delhi (General) Bhagat Chandi Mal Gola.	· · · · · · · · · · · · · · · · · · ·	-
Do. U. Tun Myint. Do. U. Ba Maung. Burma (European) Mr. E. S. Millar. Delhi (General) Bhagat Chandi Mal Gols.		
Do. U. Ba Maung. Burma (European) Mr. E. S. Millar. Delhi (General) Bhagat Chandi Mal Gols.		
Burma (European)		
Delhi (General) Bhagat Chandi Mal Gola.		
		Bhagat Chandi Mal Gola.
	Ajmer-Merwara (General)	Rai Sahib Har Bilas Sarda.

^{*} Elected Deputy President.

Do.

Madras

Province or body represented. Name. NOMINATED MEMBERS-EXCLUDING THE PRESIDENT (41) OFFICIAL MEMBERS (26) Government of India The Hon. Sir James Grigg, K.C.B. Do. The Hon. Sir Nripendra Nath Sircar, Kt. Do. The Hon. Sir Joseph Bhore, K.C.S.I., K.C.I.E., The Hon. Sir Harry Haig, K.C.S.I., C.I.E. The Hon. Sir Frank Noyce, Kt., C.S.I., C.I.E. Do. Dn. Do. Sir Lancelot Graham, K.C.I.E. Do.

Mr. G. R. F. Tottenham, C.I.E. Mr. H. A. F. Metcalfe, C.S.I., C.I.E., M.V.O. Do. Do. Do. Mr. S. P. Varma. Mr. K. Sanjiva Row. Do. . .

Mr. G. S. Bajpal, C.I.E., C.B.E.

Do. Mr. T. Sloan, C.LE. Mr. G. S. Hardy, C.I.E. Do. ٠. Mr. A. R. Cox. Mr. V. Ranikrishna. Do. . .

Do. Mr. W. Dillon.

Bengal Mr. A. M. Macmillan. Mr. J. M. Chatteriee. Do.

The Punjab Mr. D. N. Mukerjee.

The Central Provinces Mr. J. H. Darwin, C.I.E. Khan Bahadur Mian Abdul Aziz, C.B.E Assam

Mr. P. P. Sinha. Sind Mr. C. J. Irwin, C.S.I., C.I.E. Eastern Bengal

Mr. James Hezlett, C.I.E. United Provinces Mr. S. G. Grantham. Bihar

> Berar representative (1) Mr. S. G. Jog.

(c) Non-Official Members (14).

Khan Bahadur Maulyi Rafluddin Ahmed. United Provinces Dr. R. D. Dalal. Bombay Dolbi Rai Bahadur Satya Charan Mukherjee. Bengal Sardar Bahadur Sardar Sir Jawahar Singh, Kt. The Puniab O.I.E. Do. Capt. Sher Muhammad Khan, Gakhar. Hony, Capt. Rao Bahadur Ch. Lal Chand, O.B.E. Do. Khan Bahadur Malik Allah Baksh Khan Tiwana. Dο. Mr. Ramaswami Srinivasa Sarma, C.I.E. Bihar and Orissa North West Frontier Province Major Nawab Ahmad Nawaz Khan, O.B.E. ٠. Mr. R. T. H. Mackenzie.* Associated Chambers of Commerce Dr. F. X. deSouza. Indian Christian .. Rao Bahadur Mylai Chinnathambi Rajah. The Depressed Classes Lt.-Col. Slr H. A. J. Gidney, Kt. Anglo-Indian Community . . Labour Interests ... Mr. N. M. Joshi.

^{*} Died in March 1934.

THE COUNCIL OF STATE.

President—The Hon'ble Sir Maneckji Byramji Dadabhoy, K.C.LE., Kt., Bar-at-Law.

A .- ELECTED MEMBERS (33).

Constituency.				Name.
Madras (Non-Muhammadan)			••	Diwan Bahadur SirS. M. Annamalai Chettiya. Kt.
Do.				Mr. Yarlagadda Ranganayakalu Naldu.
Do.				Mr. V. C. Vellingiri Gound r.
Do.				Diwan Bahadur G. Narayanaswami Chetti, c.i.e.
Madras (Muhammadan)				Syed Muhammad Padshah Saheb Bahadur,
Bombay (Non-Muhammadan)				Sardar Shri Jagannath Maharaj Pandit.
Do.				Sir Homi Metha, Kt.
Do.				Sir Phiroze C. Sethna, Kt., O.B.E.
Bombay Presidency (Muhamma				Sirdar Saheb Sir Suleman Cassum Haji Mitha, Kt., C.I.E.
Sind (Muhammadan)				Mr. Ali Baksh Muhammad Hussain.
Bombay Chamber of Commerce				Mr. E. Miller.
East Bengal (Non-Muhammada)		••	••	Babu Jagadish Chandra Banerjee.
West do. do.	••	••		Kumar Nripandra Narayan Sinha.
West do. do.		••		Mr. Satyandra Chandra Ghose Maulik.
Vest Bengal (Muhammadan)				Mr. Mahmood Suhrawardy.
last do. do.				Khan Bhadur Syed Abdul Hafeez.
			1	Mr. J. S. Henderson.
Bengal Chamber of Commerce	•• 	••	-:-	Rai Bahadur Lala Mathura Prasad Mehrotra.
Inited Provinces Central (Non-I Inited Provinces Northern (Non-				Rai Bahadur Lala Jagdish Prasad.
Inited Provinces Northern (Non- Inited Provinces Southern (Non-			- (hai Danaddi Dala Vagdishi I lasad.
nited Provinces Southern (Non	-Mun	ишин	цап)	
nited Provinces West (Muhamp				Khan Bahadur Hafiz Muhammad Halim.
nited Provinces East (Muhamm	adan))		Shaikh Mushir Hosain Kidwai.
	••	••	••	Rai Bahadur Lala Ram Saran Das, C.I.E.
unjab (Sikh)	• •	••		Sardar Buta Singh.
ast Punjab (Muhammadan)		••		Khan Bahadur Chandri Muhammad Din.
est Punjab (Muhammadan)		••		Sayad Sir Mohammad Mehr Shah, Kt.
ihar and Orissa (Non-Muhamma	dan)			Rai Bahadur Radha Krishna Jalan.
Do.				Raja Raghunandan Prasad Singh.
ihar and Orissa (Muhammadan)				Mr. Abu Abdullah Syed Hussain Imam,
entral Provinces (General)				Mr. V. V. Kalikar.
ssam (Non-Muhammadan) .				
ırma (General)		••		
irma Chamber of Commerce .				Mr. J. B. Glass.

78					1 h	e Co	uncil of State.
		Const	ituenc	7•			Name.
		в	-Nomin	ATED :	Мемве	rs—e:	coluding the President.
		((a) Of	icial M	embers	(13 ex	cluding President.)
Governm	ent of	India	••	••	••		His Excellency General Sir Philip Walhouse
D	0.		••	••			Chetwode, Bt., G.C.B., K.C.M.G., D.S.O. Khan Bahadur Mian Sir Fazl-i-Husain, K.C.S.I.
D	0.		••	••	••		K.C.I,E.
Do	o.		••				Mr. M. G. Hallett, C.I.E.
D	0.						Mr. D. G. Mitchell, c.s.I., C.I.E.
D	0.			••	• •		Mr. J. Bartley. Mr. B. J. Glaney, C.S.I., C.LE.
D	of		**		٠.		Mr. J. B. Taylor, C.I.E.
D	0.		••				Mr. T. A. Stewart.
D	0.		••		••		Sir Guthrie Russell, Kt.
מ	0.						Mr. G. H. Spence, C.I.E.
Madras		••			••		Mr. A. G. Clow, C.I.E.
Bihar an	d Oris	sa	••	••	••		Mr. H. S. Crosthwaite, C.I.E.
				(b) Ber	ar Re	presentative.
Berar Re	presen	tative	••		**		Mr. Ganesh Srikrishna Khaparde.
				(c)	Non-	·Offic!d	ıl Members.
Madras]	Sir David Devadoss, Kt.
Dos		••					Sir Kurma V. Reddi, Kt.
Bombay				••			Khan Bahadur Dr. Sir N. Choksy, Kt., c.i.E.
Bengal			••	• •	••		Mr. Jyotsnanath Ghosal, c.s.I., c.I.E.
Do.		••	••	••	••		Mr. Bijay Kumar Basu.
Do.			••				Nawab Khwaja Habibullah.
Central Provinces			••		Sir Maneckji Byramji Dadabhoy, K.C.I.E., Kt.		
The United Provinces					Saiyid Raza Ali, C.B.E.		
Do					Pundit Gokaran Nath Ugra.		
The Punjab					Raja Charanjit Singh.		
Do					Nawab Malik M'd Hayat Khan Noon, c.s.i.		
Vorth-We	est Fro	ntier P	rovince	s			Major Nawab Sir Mahomed Akbar Khan, K.B.E.,
3ihar	•••	••	••	••	••		C.I.E., Khan of Hoti. Maharajadhiraj Sir Kameshwar Singh, K.C.I.E., of Darbhanga.

The Bombay Presidency.

The Bombay Presidency stretches along the west coast of India, from Sind in the North to Kanara in the South. It has an area of 123,628 square miles and a population of regions, and in the south the Dharwar cotton 23,04,506. Geographically included in the view with Broach as the best in India. There Presidency but under the Government of India are no great perennial rivers suitable for irrist the first class Native State of Baroda, with an area of \$,144 square miles and a population of 2,443,007.

Baroda Population.

There are no States in political relations with the Government of Bombay, as they are all now under the Government of India.

The Presidency embraces a wide diversity of soil, climate and people. In the Presidency Proper are the rich plains of Gujarat, watered by the Nerbuda and the Tapti, whose fertility is so marked that it has long been known as the Garden of India. South of Bombay City the prowner is divided into two sections by the Western Chats, a range of hills running parallel to the coast. Above Ghats are the Deccan Districts, south of these ones the Karnatic districts. On the sea side of the Ghats is the Konkan, a rice-growing tract, intercepted by creeks which make communication difficult. Then in the far north is Sind, totally different from the Presidency Froper, a land of wide and monotonous desert except where irrigation from the Indus has brought abounding fertility.

The People.

The population varies as markedly as soil and climate. In Sind Mahomedans predominate. Gujarat has remained true to Hinduism athough long under the dominion of powerful Mahomedankings. Here there is an amplitude of caste divisions, and a people, who although softened by prosperity, are amongst the keenest trading races in the world. The Deccan peasant has been seasoned by adversity; the saying goes that the Deccan expects a famine one year in every three, and gets it; the population is much more homogeneous than in Gujarat, and thirty per cent. are Mairattas. The Karnate is the land of the Lingayets, a Hindu reforming sect of the twelfth century, and in the Konkan there is a large proportion of Christians. Four main languages are spoken, Sindi, Gujarati, Marathi and Kanarese, with Urdu a rough lingua france where English has not penetrated. The main castes and tribes number five hundred.

Industries.

The principal industry is agriculture, which supports sixty-four per cent. of the prilation. In Sind the soils are wholly alluland under the influence of irrigation produce yearly increasing crops of wheat and cotton. In Gujarat they are of two classes, the black cotton soil, which yields the famous Broach cottons, the finest in India, and alluvial, which under careful cultivation in Ahmedabad and Kaira makes splendid garden land. The dominant soil characteristic of the Decoan is black soil, which produces cotton, wheat, gram

and millet; and in certain tracts rich crops of sugarcane. The Konkan is a rice land, grown under the abundant rains of the submontane regions, and in the south the Dharwar cotton vies with Broach as the best in India. There are no great perunial rivers suitable for irrigation, and the harvest is largely dependent upon the seasonal rainfall, supplemented by well irrigation. A chain of irrigation works, consisting of canals fed from great reservoirs in the region of unfailing rainfall in the Ghats, is gradually being completed, and this will ultimately make the Deccan immune to serious drought. More than any other part of India the Presidency has been socurged by famine and plague. The evils have not been unmixed, for tribulation has made the people more self-reliant, and the rise in the values of all product, synchronising with a certain development of industry, has induced a considerable rise in the standard of living. The land is held on what is known as the ryotwari tenure, that is to say, each cultivator holds his land direct from Government under a moderate assessment, and as long as he pays this assessment he cannot be dispossessed.

Manufactures.

Whilst agriculture is the principal industry, others have no inconsiderable place. The mineral wealth of the Presidency is small and is confined to building stone, salt extracted from the sea, and a little manganese. But the handicrafts are widely distributed. The handicom weavers produce bright-coloured saris, and to a diminishing extent the exquisite kincobe of Ahmedabad and Surat. Bombay silverware has a place of its own, as well as the brass work of Poona and Nasik. But the tendency is to submerge the indigenous handicrafts beneath industry organised on modern lines. Bombay is the great centre in India of the textile trade. This is chiefly sound in the headquarter city, Bombay.

Number of Looms in Bombay Island. 76,950 Number of Spindles in Bombay Island. 34,41,856

Number of hands employed in the Textile Industry in Bombay Island, 1,29,584 (daily average.)

Consumption of Cotton by the Mills in Bombay Island . . 4,60,364 (in candies of 784 lbs.)

 Number of Spindles in Number of Looms 1 n
 Ahmedabad 1.8,32,683

 Number of Looms 1 n
 Abmedabad 1.2,503

 Number of Spindles in Sholapore 1.3,13,304
 3,19,304

 Number of Spindles in the Bombay
 6,026

64,292

generated fifty miles away on the Ghats, and the year 1919 witnessed a phenomenal flotation of new industrial companies of almost every description.

The recent political movement has given considerable impetus to indigenous industry parti-cularly to the textile trade which has shown much expansion. About four mills are in the course of construction in Ahmedabad..

The situation of Bombay on the sea-board in touch at once with the sea-board in touch at once with the principal markets of India and the markets of the West markets of india and the markets of the west has given Bombay an immense sea-borne trade. The older ports, Surat, Broach, Cambay and Mandvie, were famous in the aucient days, and their bold and hardy mariners carried Indian commerce to the Persian Guif and the coasts of Africa. But the opening and the coasts of Africa. But the opening of the Suez Canal and the increasing size of ocean steamers have tended to concentrate it in modern ports with deep water anchorages, and the sea-borne trade of the Presidency is now concentrated at Bombay and Karachi, although attempts are being made to develop Mormugao in Portuguese territory into an outlet for the trade of the Southern Mahratta Country, and Port Okha as a port of considerable importance for Kathiawar and Gujarat.

Administration.

The Presidency is administered by a Governor and an Executive Council of two members, with the assistance of two Ministers. The exact change made in the functions of the Provincial Governments is indicated in the section on the Provincial Governments (q. v.) where a description is given of the division of the administration into two branches, the Reserved Subjects, administered by the Governor and his Council and the Transferred Subjects, administered by the Governor and his Ministers, the whole Government commonly meeting and acting as one. In another part of that section the division between Reserved and Transferred subjects is shown. This new form of administration under the Reform Act of 1919 came into operation in January 1921. All papers relating to public service business reach Government through the Secretariat, divided into seven main departments, each under a Secretary (a) Finance: (b) Revenue; (c) Home and Ecclesiastical (a) Political and reforms; (c) General and Educational; (f) Legal; (g) Public Works. The senior of the Civilian Secretaries is entitled the Chief Secretary. The Government is in Bombay from November to the end of May; Bombay from November to the end of many and in Poons from June to November to but the Secretariat is always in Bombay. Under the Governor-in-Council the Presidency is der the Governor-in-Council the Presidency is during Commissioners. The administered by four Commissioners. The Commissioner in Sind has considerable independent powers. In the Presidency Proper there are Commissioners for the Northern Division, with headquarters at Ahmedabad; the Central Division at Poona; and the Southern Division at Belgaum. Each district is under a Collector, usually a Covenanted Civilian, who has under him one or more Civilians as Assistant Collectors, and one or more Deputy Collectors. A collectorate contains on an

Great impetus has been given to Bombay average from right to ten talukas, each industries by the provision of electric power consisting of from one to two hundred villages whose whole revenues belong to the State. The village officers are the patel, who is the head of the village both for revenue and police purpose; the talati or kulkarni, clerk and accountant; the messenger and the watchman.
Over each Taluka or group of villages is the Over each Taluka or group or vinages in mamlatdar, who is also a subordinate magistrate. The charge of the Assistant or Deputy trate. The charge of the Assistant or Deputy is trace or four talukas. The Collector contains three or four talukas. The Collector and Magistrate is over the whole District. The Commissioners exercise general control over the Districts in their Divisions.

Justice.

The administration of justice is entrusted to the High Court sitting In Bombay, and comprising a Chief Justice, who is a rister, and nine puisne judges, either Civilians, Barristers, or Indian lawyers. In Sind the Court of the Judicial Commissioner (The Judicial Commissioner and three Additional Judicial Commissioners) is the highest court of civil and criminal appeal. The growing importance of Karachi and Sind has, however, importance of karachi and sind has, nowever, necessitated the raising of the status of the Judicial Commissioner's Court and the passing of the Sind Courts Act in August 1926, which contemplates the creation of a Chief Court for Sind with a Chief Judge and three or more Puisse Judges. The Act, however, has not yet been put into effect owing to financial difficulties. Of the lower divisions the court of the first. Of the lower civil courts the court of the first instance is that of the Subordinate Judge recruited from the ranks of the local lawyers. The Court of Brit appeal is that of the District or Assistant Judge, or of a first class subordinate or Assistant Judge, or of a rise class solutionary judge with special powers. District and Assistant Judges are Indian Civilians, or members of the Provincial Service or the Bar. In cases exceeding Rs. 5,000 in value an appeal from the decision of the Subordinate or Assistant Judge and from the decision of the District Judge in all original suits lies to the High Court. Dis-trict and Assistant Judges exercise criminal jurisdiction throughout the Presidency but original criminal work is chiefly disposed of by original criminal work is class, the Executive District Officers and Resident and City Magistrates. Capital sentences are subject to confirmation by the High Court. In some of the principal cities Special In some of the principal cities Special Magistrates exercise summary jurisdiction (Bombay has six Presidency Magistrates, as well as Honorary Magistrates exercising the functions of Engish Justices of the Peace) and a Court of Small Causes, corresponding to the English County Courts.

Local Government.

Local control over certain branches of the administration is secured by the constitution of local boards and municipalities, the former exercising authority over a District or a Taluka, and the latter over a city or town. These bodies are composed of members either nominated by Government or elected by the people, who are empowered to expend the funds at their disposal on education, sanitation, the construction of roads and tanks, and general improvements. Their funds are derived from cesses on the land revenue, the toll, ferry funds and local taxes. The tendency of recent years has

been to increase the elective and reduce the nominated element, to allow these bulies to elect their own chairmen, whilst larger grants have been made from the general revenues for water supply and drainage.

The Bombay Municipal Boroughs Act of 1925 works further advance in the matter of local Self-Government in the Presidency. The Act provides more adequate basis for Municipal Administration in the larger cities of the Bombay Presidency. The larger municipalities are now styled as Municipal Boroughs which are now 29 in number. The executives of these Borough Municipalities are invested with larger powers than hitherto exercised. Another important change introduced by the Act was the extension of municipal franchise to occupiers of dwellings or buildings with annual rental values of Rs. 12 or with capital value of not less than Rs. 200.

Public Works.

The Public Works Department is under the control of two Chief Engineers who act as Secretaries to the Government; one for Roads, Buildings, Railways, etc., and the other for Irrigation. Under them are Superintending Engineers in charge of Circles and Executive Engineers in charge of divisions, the Consulting Architect and the Electrical Engineer. The chiefirriga-tion works are in Sind and consist of a chain of canals led by the annual inundations from the Indus. The Lloyds Barrage and canals project which was inaugurated in 1923 is the greatest Irrigation Scheme in the world and is designed to ensure the vast areas of fertile land in Sind a regular and constant supply of water. It will enable about 6 million acres of crops to be irrigated annually, i.e., about acres of crops to be irrigated annually, i.e., about as much area irrigated in Egypt. The scheme is not only vital to the future of Sind but of indirect benefit to the whole of India. The whole scheme is estimated to cost over 16 million sterling or 20 crores of rupes. The Barrage was formally opened by the Viceroy and Governor General of India on 18th January 1932. In the Presidency proper there is a chain of protective irrigation works, originating in reservoirs in the Ghat regions. The principal works are the Nira Canals fed by Lake Whiting impounded by the Lloyd Dam at Bhatgar, the Pravara Canals fed by Lake Arthur Hill, impounded by Wilson fed by Lake Arthur Hill, impounded by Wilson Dam at Bhandardara, the Mutha Canals fed by Lake Flie at Khadakwasia, the Godavarl Canals fed by Lake Beale at Nandur Madhmeshwar and the Gokak Canal. The Mutha Canals and the Gokak Canal were completed in 1896-97, the Nira Left Bank Canal in 1905-06, the Godavari Canals in 1915-16 and the Pravara Canals in 1926-27. The Nira Right Bank Canal which has been under construction since 1912 is nearing completion. The Wilson Dam at Bhandardara the second highest yet constructed binanciardar the second nigness yet constructed by Engineers the world over was opened by His Excellency the Governor on 10th December 1926. The Lloyd Dam at Bhatgar which is 5,333 feet in length, 190 feet in height and 124 feet in width was opened by H. E. Sir Leslie Wilson on 27th October 1928, 1t cost Rs. 172 lakks. It is remarkable as being the largest Dam in volume hitherto constructed and contains 211 million cubic feet of masonry. The Assuan Dam in Egypt is popularly supposed to be the larcest Dam in existence but that contains 19 million cubic feet. It cost also nearly 50 per cent, more than the Lloyd Dam. An idea of the magniture of the Lloyd Dam can be gathered from the fact that if a wall 6 feet high and 15 inches thick were constructed from the masonry in the Dam it would stretch a distance of 550 miles, say from Bombay to Nagpur. These projects will frigate certain tracts most liable to famine.

Police. The Police Force is divided into 3 categories, viz., District Police, Railway Police and the Bombay City Police. The District and Railway Police in the Presidency proper are for the purpose of control under the Inspector-General of Police who is assisted by three Deputy Inspectors-General, of whom two are in charge of Ranges and the third is in charge of the Criminal Investigation Department and the Finger Print Bureau. District and Railway Police in Sind are under the Deputy Inspector-General of Police for Sind, subject to the control of the Commissioner-in-Sind. The executive management of the Police in each district and Railways in the Presidency proper as well as in Sind is vested in a Superintendent of Police under the general direction of the Magistrate of the District concerned except in the case of the Railway Police. For the purposes of effective supervision over the investigation and prevention of crime, some of the larger districts are divided into one or more sub-divisions each under a Sub-Divisional Officer who is either an Assistant Superintendent of Police, or an Inspector of Superintendent of Police, or an Inspector of Police, a Deputy Superintendent of Police, Sub-Inspectors are the officers in charge of Police Stations and are primarily responsible under the law, for the investigation of officers reported at their Police Stations. Officers appointed directly to the posts of Assistant Superintendents of Police, Deputy Superintendents of Police Inspectors and Superintendents and Superintendents and Superintendents and Superintendents and Superintendents and Superintendents and Superintend tendents of Police, Inspectors and Sub-Inspectors undergo a course of training at the Central Police Training School at Nasik before being posted to Districts for executive duty. The Bombay City Police is a separate force under the Commissioner of Police who is directly responsible to Government.

Education.

Education is imparted partly through direct Government agency, and partly through the medium of grants-in-aid. Government maintain Arts Colleges at Bombay, Andheri, Poona, Ahmedahad and Dharwar; the Grant Medical College, the Poona College of Engineering, the Agricultural College, School of Art, Law College and a College of Commerce. Most of the secondary schools are in private hands. The primary schools are maintained by Local Authorities, with a grant-in-aid. The Bombay Municipality is responsible for primary education in Bombay City (q. v., Education).

The Quinquennial Report on Public Instruction in the Bombay Presidency for the years 1927-1932 reveals much information regarding the progress of education in recent years. The passing in 1923, of the Primary Education Act was perhaps the most important event in the history of Primary Education in the Bombay Presidency during the last 30 or 40 years whereby the control of Primary Education Local Authorities. Most of the Boards have prepared schemes for the expansion of education, some of them on a compulsory basis, and many boards have levied additional taxation but the finances of Government have not permitted them to perform to the full the part contemplated by the Act. The fact, however, must not be lost sight of that during the quinquennium the assignments of Government to Primary Education fell from Rs. 1,21,59,848 to Rs. 1,18,17,308 the decrease was mainly due to retrenchment in Government grants during 1931-32.

"Reports on Public instruction in this presidency during the last five or six years however point to the fact that there has been considerable decline in the efficiency of Primary Education since the transfer of control" says the Director of Public Instruction. "It will be seen from these reports that the factor which has militated more than any other against efficiency has been communalism.** The composition of the various District Local Boards has had its effect on the working of the Primary Education Act. majority of School Boards which came into existence developed communal tendencies and

needs of the backward classes especially in of expenditure on inspection, construction, and Primary Education and a very liberal system repairs. for these classes has been introduced by Government since 1924.

Lack of funds has cramped the activities of Government in the field of Primary and Secondary Education, Economy has been the dominating note of the Educational policy throughout the quinquennium. In view of the present financial stringency which precludes Government from providing additional funds for Secondary Education there would appear to be some grounds for raising the fees in Government Schools; but Government have decided not to take any action in this direction at present. In the case of Primary Education Government were compelled to apply a cut of 5 per cent. to the grants payable to local authorities in 1931-32. Since then it has become ties in 1931-32. Since then it has become Presidency to enable it to provide greater facilinecessary to increase the cut to 20 per cent. tiles for higher education in all branches of So far from it being possible to provide the learning including Technology and to undertake funds required for the expansion of Secondary on a larger scale than heretofore post-graduate and Higher Education, it has been necessary teaching and research, while continuing to to excreise retrenchment, and that too in direct exercise due control over the teaching given tions in which it could not be applied without by colleges affiliated to it from time to time, educational loss. As one instance only the many control over the teaching given the could not be applied without by colleges affiliated to it from time to time. tions in which it could not be applied without by conges animated by the following the collectional loss. As one instance only, the The new University Department of Chemical Director of Public Instruction mentions the Technology was formally inaugurated by His discontinuation of the scheme of Medical Inspect Excellency the Governor of Bombay on 15th tion after it had been in existence for a year. November 1933. The authorities of the University Among the chief purposes for which additional sity, as now constituted, are chiefly the Chan-Among the chief purposes for which additional sity, as now constituted, are chiefly the Char-funds are required, perhaps the most important cellor, Vige-Chanellor, the Syndicate this is that for additional provision for Technical Academic Council and the Senate. The Senate is that for additional provision for recuments and Industrial Education, including the expan-consisting of fellows is the supreme government sion of the College of Engineering and the body of the University. The number of fellows establishment of a Technological institution is 144 of whom 40 are nominated by the Chanestablishment of a Technological institution is 144 of whom 40 are nominated by the Chanestablishment. The total expenditure cellor and 11 are ex-officio. The Academic in 1926-27 to Rs. 3,99,27,898 in 1931-32 or an increase of 4.7 per cent. against 29,6 per cent. during the last quinquennium.

The total number of institutions increased was transferred from the Department to the during the quinquennium from 16,211 to 17,159. Recognised institutions increased by 1,145 to 15,929 while unrecognised institutions decreased by 197 to 1,230. Of the recognised institutions. 16 are Arts and 11 Professional Colleges and 689 Secondary Schools, 14,827 Primary Schools and 386 Special Schools.

The total number of recognised and unrecognised educational institutions during the year 1931-32, was 17,159 and the number of pupils 1,332,693.

Out of a total of 26,813 towns and villages 10,831 possessed schools, the average area served by each town or village with a school being 11.4 square miles. The percentage of male scholars under instruction in all kinds of institutions to the total male population was 8.9 while that of female scholars under instruction to the female population was 2.8 in 1931-32.

Hindu pupils in recognised and unrecognised institutions numbered 964,123, Muhammadans 252,679, Indian Christians 36,902, Parsis 17,051, Europeans and Anglo-Indians 5,235. The rest comprised 24,953 Jains, 1,325 Sikhs, and 1,470 Jews and others.

The total expenditure on education in 1931-32 this attitude influenced the selection of the supervising and teaching staff and their transfers and promotions."

The quinquennium has been noticeable for 12,7 per cent. from other sources. Primary the greater recognition given to the Educational schools absorbed over Rs. 205 lakhs, exclusive

> The Educational Department is administered by a Director, with an Inspector in each Division and a Deputy or Assistant Inspector in each district.

Higher education in the Presidency is controlled by the Bombay University which was established in 1857. The constitution of the University has recently undergone, however, considerable changes in virtue of a new enactment known as the Bombay University Act of 1928. This Act altered the whole constitution of the University so as to make it adequately representative with a view to bringing into closer association with the public the industrial commercial and civic life of the people of the Council consisting of educational experts deals with all purely academical questions. This body works in collaboration with the Syndicate which is the principal executive of the University.

The principal educational institutions are:-Government Arts Colleges-

Principal, Elphinstone College. Bombay, Mr. H. Hamill, M.A.

Ismail College, Andheri (Bombay). Principal, Dr. M. B. Rehman, M.A. (Punjab), Ph. D. (Cambridge)

Deccan College, Poona, Principal, Mr. E. A. Wodehouse.

Gujarat College, Ahmedabad, Principal G. Findlay Shirras, M.A., F.S.S. (Offg.) Karnatak College, Dharwar, Principal, Mr.

A. C. Farren. Royal Institute of Science, Bombay. Principal, Thomas S. Wheeler, F.I.C., Ph.D.,

F.R.C.S.I.

Private Arts Colleges-

St. Xavier's, Bombay (Society of Jesus).
Principal, Rev. Father Duhr, 8.J.
Wilson College, Bombay (Scottish Mission). Principal, Rev. J. Mackenzie, M.A.

Fergusson College, Poona (Deccan Educational Society), Principal, G. S. Mahajani, M.A., B.SC.

Baroda College, Baroda (Ba Principal, S. G. Burrow, B.sc. Baroda (Baroda State).

Samaldas College, Bhavnagar (Bhavnagar State). Principal, Mr. T. K. Shahani, M.A. Bahauddinbhai College, Junagadh State, Principal, Mr. Charles Saldanha.

Sir Parashurambhau College, Principal, R. D. Karmarkar, Poona.

M. T. B. Arts College, Suart, Principal, N. M. Shah.

D. J. Sind College, Karachi, Principal, S. B. Butani.

Sind National College, Hyderabad, Principal, B. R. Kumar.

Gokhale Education Society's H.P.T., Arts College, Nasik, Principal, T. A. Kulkarni. Willingdon College, Kupwad (Sangli), Principal, P. M. Limaye.

Special Colleges-

rant Medical College, Bombay (Govern-ment), Dean, Major S. L. Bhatia, I.M.S.

College of Engineering, Poons (Government),

Principal, Mr. O. Graham Smith, O.B.E. Agricultural College, Poona (Government), Principal, Dr. William Burns.
Chiefs' College, Rajkot, Principal, Mr. A. C. Miller ,O.B.E.

College of Science, Ahmedabad.

Law College, Bombay, Principal, Mr. A. A. A. Fyzee, M.A., (Cantab.), Bar-at-Law. ollege of Commerce. Bombay, Princ Bombay, Principal, Mr. M. J. Antia. (Offg).

Veterinary College, Bombay, Principal, Mr. V. R. Phadke, G.B.V.C., J.P.

Victoria Technical Institute, Bombay, Principal, G. W. Burley, D.Sc.

Private Professional Colleges-

Seth G. S. Medical College, Bombay, Principal, Dr. V. R. Khanolkar.

N.E.D. Civil Engineering College, Karachi Principal, Mr. G. W. Gokhale. Law College, Poona, Principal, Mr. J. R.

Gharpure. Sir Lallubhai Shah Law College, Ahmedabad,

Principal, Mr. D. S. Setna.

Sind Collegiate Board's Law College, Karachi, Principal, Mr. C. Lobo.

Medical.

The Medical Department is in the charge of the Surgeon-General who is a member of the I. M. S., and Public Health in that of the Director of Public Health, who is usually a non I.M.S. Officer. Civil Surgeons stationed at each district headquarters are responsible for the medical work of the district: whilst sanitationis entrusted to one of the Assistant Directors of Public Health. Four large hospitals are maintained by the Government in Bombay, and the accommodation in them has been recently increased by 300 beds in one hospital and 180 beds in another hospital. A number of beds in the Bombay City had to be closed during 1931-32 owing to shortage of funds. Well-equipped hospitals exist in all important up-country stations. Over 3,814,816 persons including 112,564 inpatients are treated during the year 1930. Presidency contains 6 Lunatic Asylums and 16 institutions for the treatment of Lepers. institutions for the treatment of Vaccination is carried out by a staff under the irrection of the Director of Public Health. Sanitary work has received an immense stimulus from the large grants made by the Government from time to time.

Finance.

Under the Reform Scheme of 1919 Provincial Finance entered on a new phase. Before the passing of this Act Provincial finance was incorporated in Imperial Finance. The Provinces had certain heads of revenue of their own and other heads which they divided with the Govern-ment of India. By the new constitution a comparatively clean cut was made between the finances of the Government of India and those of the Provinces. Such revenues as they enjoy the Provinces enjoy in full, and in return they make cash contributions to the Government of India, fixed for a term of years. The general principle underlying this settlement is that those contributions shall gradually disappear. These contributions have now been remitted.

The financial situation in the Presidency has been one of the greatest difficulty during the year 1932-33. There has been estimated deficit of 27 lakhs during 1933-34. The difficulties have partly arisen on account of world factors over which Government has no control, but the latter is endeavouring to meet the situation by drastic economies and retrenchment. Government have set themselves that task of reconstruction and re-organisation so as to secure the greatest efficiency with the least cost in every branch of Public administration of the Presidency. Government have already secured a very considerable achievement in realising 28 lakhs a year as a result of orders passed on the recommendations of the Re-organisation Committee. A proposal to raise extra taxation by imposition of a succession duty was rejected by the Legislative Council.

Estimated Revenue for 1933-3/.

P	RINCIPAL HEAI	os of R	EVENU:		1				Rs.
v	Land Revenu	n	. 4.	Rs. 82,42,000		Civil	Works.		
VI	Excise Stamps		3,	49,46,000 54,00,000	XXX		••		40,13,000
IIIV	Forests Registration	::	1	58,00,000 11,50,000	XXXI	Bombay I Scheme)evelopn	1ent	23,65,000
IXA	Scheduled Ta			23,32,000			Total		63,78,000
		Total	10,	78,70,000					
Irriga	tion, Navigation	n, Embar	nkment	, drc.		Miscel	la neous.		
XIII	Works for wh		tal	31,03,000	YXXII	Transfers fr Relief Fu		aine	12,79,000
XIV	Work for which tal Account		pi-	L5,66,000	XXXIII	Receipts in Superann		of	11,39,000
		Total .		16,69,000	XXXIV	Stationery a Miscellaneous	nd Print	ing	2,78,000 11,51,000
	Debt S	Zamuica			AAAV	Miscenaneous	• • •	••	11,01,000
XVI	Interest	••	1,4	1,41,000			Total	••	38,47,000
	Civil Admi	inistratio	n.		XL	Extraordina	ry Recei	pts	24,46,000
XVII	Administr Justice	ation		8.77.000		Total R	evenue	••	14,90,14,000
XVIII	Jails and Conv		e-	3,49,000					
XIX	ments Police		• •	7,12,000		heads:—	_		
$\mathbf{x}\mathbf{x}\mathbf{i}$	Education		1	4,71,000		posits and Loans and a	advan		
XXII	Medical			5,22,000			lovernm		
XXIII	Public Health			3,96,000		Advances from			
XXV	Agriculture Industries	••	••	12,000	Add:	Loans Fund e	tc.	••	3,08,58,000
XXVI	Miscellaneous ments	Depar	t- . 1	5,14,000		ening Balance	• ••	••	75,00,000
		Total .	8	6,62,000		Grand	l Total		18,73,72,000
								-	

Estimated Expenditure for 1933-34.

9.	DIRECT DEMANDS (End Bevenue Excise	:: ::	Rs. 63,66,000 49,36,000 2,49,000 37,12,000 1,24,000 6,48,000 28,000	21.	Debt Service. Interest on Ordinary Deh* Interest on other obligations Reduction or avoldance of debt Total	Rs. 2,17,98,000 2,58,000 4,65,000 2,25,21,000
		Total &c., Reve	1,60,63,000	22. 24. 25. 26. 27.	Civil Administration. General Administration of Justice Jalls and Convict Settlements Police	2,08,76,000 66,79,000 22,04,000 1,79,01,000 7,000 91,000
15. 15.	Other Revenue Exfinanced from Revenue (1) Other Revenue ture financed from Relief fund	Ordinary Expendi-	12,05,000 11,78,000	31. 32. 33. 34. 35. 37.	Education	1,80,74,000 48,06,000 25,52,000 25,84,000 3,60,000 4,98,000
	9	Cotal	1,10,00,000		Total	7,66,37,000

41. Civil Works 99,17	3s. Capital Account not charged to Revenue. Rs. Rs.
42. Bombay Development Scheme. 3,65	0,000 Works 1,89,94,000
Total 1,02,8:	2,000 56A. Capital outlay on Public Health
Miscellaneous.	69. Capital outlay for Civil
45.1. Superannuation Allowances	Works (P. W.) 1,37,000
and Pensions	0,00 to Bayments of commuted
Total 1,10,15	Debts, Deposits and Advances 1,16,81,000
52 Extraordinary Charges 2.50	0.000 Fotal Disbursement 18,33,75,000
Expenditure in England 40,69	,000 Closing balance. 39,97,000
Total Expenditure charged to revenue 15,18,37	,000 Grand Total . 18,78,72,000

Governor and President-in-Council.

Personal Staff.

Pricate Sccy.—H. R. Gould, C.I.E., I.C.S., J.P. Mily. Secretary-Major H. C. Vaux, C.S.I. C.1.E., M.V.O., J.P.

Surgeon-Major P. A. Opic, M.B., R.A.M.C.

Aides-de-Camp.—J. G. Maxwell-Gumbleton, Esq. Indian Police: Lt. M. V. Milbank, the Cold-stream Guards: Lieut. J. H. Alms, The Somer-set Light Infantry; Lieut. I. D. Elliot, Royal

Navy.

Hon. Aides-de-Camp. — Engineer Captain W. W. Collins, M.I.N.A., R.I.M.; H. E. Butler, Esq., Dy. Comr. of Police, Bombay City; Meherban Shankarrao Parashramrao Ramchandra alias Appa Saheb Patwardhan, Chief of Jamk-handi ; Honorary Captain Meherban Malojirao Mudhojirao alias Nana Saheb Naik Nimbalkar, Chief of Phaltan ; Hony. Capt. Kumar Shri Naharsinghji of Baria; Sardar Ghulam Jilani Bijlikhan of Wai; Hony. Capt. Shaikh Yasia, Sardar Bahadur, I.D.S.M., late 110th Mah-ratta Light Infantry; Capt. F. W. Brett, Light Motor Petrol, Bombay Bn. A. F. I.

Commandant, H. E. the Governor's Bodyguard.— Captain T. C. Crickton, M.C., Hon. Lieut. 3rd Cavalry.

Aide-de-Camp-Risaldar Hony. Lt. Natha Singh, I.D.S.M.

Members of Council and Ministers.

The Hon. Sir Gulam Husain Hidayatallah, K.C.S.I., B.A., ILLB., J.P., Finance and Revenue; The Hon'ble Mr. R. D. Bell, C.I.E., I.C.S., J.P., Home and General.

The Hon. Mr. D. B. Cooper, (Local Self-Govt.) and The Hon. Diwan Bahadur S. T. Kambli, B.A., LL.B., J.P., (Education).

The Local Self-Government portfolio includes, Capt. The Hon. Michael Herbert Knatchbull, M.C., among other subjects, Medical Admistration, 5th Baron Brabourno, Works (tanslerred). The Ministerof (Riucable March) Staff. partment, Excise, Co-operative Societies and Agriculture.

SECRETARIES TO GOVERNMENT.

Chief Secretary, Political and Reforms Department .- C. W. A. Turner, C.L., Les.

Home and Eccleviastical Department. -R. M. Maxwell, C.S.I., C.I. E., I.C.S., J.P.

Revenue Department .- S. H. Covernton, M.A., I.C.S. (Offg.)

General and Educational Departments-H. E. Knight, I.C.S.

Finance Department .- U. G. Freke, I.C.S., J.P.

Legal Department and Remembrancer of Legal Affairs .- G. Davis, Bar-at-Law, I.C.S.

Public Works Department .- C. M. Lane, I.S.E., J.P.

Public Works Department, Joint Secretary-P. L. Bowers, C.I.E., M.C.

MISCELLANEOUS APPOINTMENTS.

Commissioner of Income Tax. -- Khan Balandur J. B. Vachha, C.I.E. Director of Veterinary Services .- E. S. Farbrother, M.R.V. C.V.S., I.V.S.

Advocate-General-Sir Behramji Jamshedji Kanga, Kt., M.A., LL.B.

Inspector-General of Police-E. E. Turner. (Offg.)

Director of Public Instruction-W. Grieve, M.A., B.SC.

I'm Domoi	iy Tresmency.
Surgeon-General-Major General H. R. Nutt, I.M.S.	Rawson Hart Beddam 1785
Oriental Translator—Abdul Kadir M. Hussein,	Andrew Ramsay (Officiating)
J.P.	Major-General William Medows 1788
Chief Conservator of Forests-P. E. Aitchison.	Major-General Sir Robert Abercromby, 1790
Talukdari Settlement Officer-J. B. Irwin, I.C.S.	K.C.B. (a). George Dick (Officiating) 1792
Inspector-General of Registration-J. P. Brander,	George Dick (Officiating) 1792 John Griffith (Officiating) 1795
Director of Agriculture—Dr. W. Burns, D.S.C.	Jonathan Duncan 1795
Registrar of Co-operative Societies—K. L. Punjabi	Died, 11th August 1811.
I.C.S.	George Brown (Officiating)
Municipal Commissioner, Bombay-H. K. Kirpa-	The Hon. Mountstuart Elphinstone 1819
lani, I.C.S. Vice-Chancellor, Bombay University—V. N.	Major-General Sir John Malcolm, G.C.B. 1827
Chanda varkar, Bar-at-Law.	Major-General Sir John Malcolm, G.C.B. 1827 LieutGeneral Sir Thomas Sidney Beck- 1830
Registrar, Bombay University-S. R. Dongerkery,	with, K.C.B.
Commissioner of Police, Bombay— W. R. G.	Died, 15th January 1831,
Smith.	John Romer (Officiating) 1831
Director of Public Health-Major A. Y.	The Earl of Clare 1831
Dabholkar, I.M.s., (Officiating.) Accountant-General—N. B. Dean, O.B.E., J.P.	Sir Robert Grant, G.C.H 1885 Died, 9th July 1838.
Inspector-General of Prisons- Lt. Col. E. E.	James Farish (Officiating) 1838
Inspector-General of Prisons-LtCol. E. E. Doyle, D.S.O., I.M.S.	Sir J. Rivett-Carnac, Bart 1839
Postmaster-General—C. D. Rae.	Sir William Hay Macnaghten, Bart. (b)
	George William Anderson (Officiating) . 1841 Sir George Arthur, Bart., K.C.H 1842
Collector of Salt Revenue, and Collector of Customs—M. Slade, I.C.S.	Lestock Robert Reid (Officiating) 1842
Commissioner of Excise-J. P. Brander, M.A.,	George Russell Clerk 1847
I.C.S. Consulting Surveyor to Government—T. H. G.	Viscount Falkland 1848
Stamper, F. S. I.	Lord Elphinstone, G.C.H., P.O 1853
Registrar of Companies—H. C. B. Mitchell. Commissioner of Labour and Director of Infor- mation:—J. F. Gennings, C.B.E., Bar-at-Law.	Sir George Russell Clerk, K.C.B. (2nd time) 1860 Sir Henry Bartle Edward Frere. K.C.B. 1862
Commissioner of Labour and Director of Infor-	Sir Henry Bartle Edward Frere. K.C.B. 1862 The Right Hon. William Robert Seymour 1867
Sheriff—The Honorable Sir Sirdar Haji Suleman	Vesey FitzGerald.
Cassim Mitha, c.i.E., O.B.E.	Sir Philip Edmond Wodehouse, K.C.B 1872
,,,	Sir Richard Temple, Bart., K.C.S.I 1877 Lionel Robert Ashburner, C.S.I. (Acting) 1880
GOVERNORS OF BOMBAY.	The Right Hon. Sir James Fergusson, 1880
Sir Abraham Shipman 1362	Bart., K.C.M.G.
Died on the island of Anjediva in Oct. 1664 Humfrey Cooke 1665	James Braithwaite Peile, C.S.I. (Acting). 1885 Baron Reav
Sir Gervase Lucas	Baron Reay 1885 Baron Harris 1890
Died, 21st May 1667.	Herbert Mills Birdwood, C.S.I. (Acting) 1895
Captain Henry Garey (Officiating) 1007	Baron Sandhurst 1895
Sir George Oxenden 1668 Died in Surat, 14th July 1669.	Baron Northcote, C.B
Gerald Aungier 1009	Sir James Monteath, R.C.S.I. (Acting) 1903
Died in Surat, 30th June 1677.	Baron Lamington, G.C.M.G.; G.C.I.F 1903 J. W. P. Muir-Mackenzie, C.S.I. (Acting). 1907
Thomas Rolt	Sir George Sydenham Clarke, G.C.M.G., 1907
Bartholomew Harris	G.O.J.E. (c).
Died in Surat, 10th May 1694.	Baron Willingdon, G.C.I.E
Daniel Annesley (Officiating) 1694	Sir George Ambrose Lloyd, G.C.I.E., D.S.O.(d)1918 Sir Leslie Orme Wilson, P.C., G.C.I.E., 1923
Sir John Gayer	C.M.G., D.S.O.
Sir Nicholas Waite 1704	Sir Frederick Hugh Sykes, P.C., G.C.I.E., 1928
William Asslable	G.B.E., K.C.B., C.M.G.
Charles Boone	The Rt. Hon. Michael Herbert Rudolf Knatch-
William Phipps 1722	bull, Lord Brabourne, G.C.I.E., M.C. 1935. Sir Ernest Hotson, K.C.S.I., O.B.E., I.C.S. Acted
Robert Cowan 1729	for six months for Sir F. H. Sykes.
Dismissed. Sohn Horne	(a) Proceeded to Madras on duty in Aug. 1793
Stonbon Tane	and then joined the Council of the Gover- nor-General as Commander-in-Chief in
John Geekie (Officiating)	India on the 28th Oct. 1793.
William Wake	(b) Was appointed Governor of Bombay by
Charles Crompality	the Honourable the Court of Directors on
Charles Crommelin	the 4th Aug. 1841, but, before he could take
Died, 23rd February 1771	nated in Cabul on the 23rd Dec. 1841.
William Hornby 1771	charge of his appointment, he was assassinated in Cabul on the 23rd Dec. 1841. (c) Afterwards (by creation) Baron Sydenham.
Rawson Hart Boddam 1784	(d) Afterwards (by creation) Baron Lloyd.

THE BOMBAY LEGISLATIVE COUNCIL.

The Ron. Sir Ali Mahomed Khan Dehlavi, Kt., President. Mr. Namdeo Eknath Navle, Deputy President.

ELECTED MEMBERS.

Name and class of Constituency.	Name of Member,
Bombay City (North). (Non-Muhammadan) Urban.	Rao Bahadur R. S. Asavale. Mr. A. N. Surve.
Bombay City (South). (Non-Muhammadan) Urban.	Dr. M. D. D. Gilder. Dr. Joseph Alban D'Souza. Dr. J. A. Collaco.
Karachi City. (Non-Muhammadan) Urban. Ahmedabad City. (Non-Muhammadan) Urban. Surat City. (Non-Muhammadan) Urban. Sholapur City. (Non-Muhammadan) Urban. Poona City. (Non-Muhammadan) Urban. Ahmedabad District. (Non-Muhammadan)	Mr. B. P. Wadke, Mr. Gover Rora, Mr. Pestonshah N. Vakil, Sirdar Davar Temuras Kasji Modi, Mr. Vishun Ganesh Vaishavampayan, Mr. Laxman Raghunath Gokhale, Mr. Salebsinhij Juvansinhij, Mr. Madhavsang Juribhal.
Broach District. (Non-Muhammadan) Rural. Kaira District. (Non-Muhammadan) Rural.	Rao Saheb Bhagwandas Girdhardas Desai. Mr. Chaturbhai Narshibhai Patel.
Panch Mahals District. (Non-Muhammadan) Rural.	Mr. Manilal Hariial Mehta. Dr. M. K. Dixit, L. M. & S.
Surat District. (Non-Muhammadan) Rural.	Mr. Shankarrao Jayramrao Zunzarrao.
Thana and Bombay Suburban Districts. (Non- Muhammadan) Rural. Ahmednagar District. (Non-Muhammadan)	
Rural. East Khandesh District. (Non-Muhammadan) Rural.	Diwan Bahadur Dongarsing Ramji Patil. Rao Saheb Vaman Sampat Patil. Mr. Vithal Nathu Patil.
Nasik District. (Non-Muhammadan) Rural	Rao Bahadur Gopalrao Vaman Pradhan. Rao Saheb Ramchandra Vithalrao Vandekar. Mr. Gangajirao Mukundrao Kalbhor.
Poona District. (Non-Muhammadan) Rural.	Rao Saheb Pandurang Dnyaneshwar Kulkarnie. The Hon, Khan Bahadur Dhanjishah Bomanjee
Satara District. (Non-Muhammadan Rural.	Cooper. Mr. Atmaram Bhimaji Achrekar.
Belgaum District. (Non-Muhammadan) Rural.	Mr. Ramchandrarao Bapurao Shinde. Rao Bahadur S. N. Angadi. Mr. P. R. Chikodi.
Bijapur District. (Non-Muhammadan) Rural. Dharwar District. (Non-Muhammadan) Rural.	Mr. Shankarappa Basalingappa Desai. Diwan Bahadur Siddappa Totappa Kambli.
Kanara District. (Non-Muhammadan) Rural. Ratnagiri District. (Non-Muhammadan) Rural	Mr. Vishwanatharao Narayan Jog. Mr. Ganpati Subrao Gangoli. Rao Bahadur Laxman Vishnu Parulekar. Mr. Vyankat Anandrav Surve.
Eastern Sind. (Non-Muhammadan) Rural. Western Sind. (Non-Muhammadan) Rural. Kollapur District. (Non-Muhammadan) Rural. Shoaba District. (Non-Muhammadan) Rural. West Khandesh District. (Non-Muhammadan)	Mr. Dalumal Lilaram. Mr. Satramdas Sakhawatrai Tolani. Mr. Jayawant Ghanashyam More. Mr. Narayan Nagoo Patil.
Rural. Bombay City. (Muhammadan). Urban.	Mr. Husenali Mahomed Rahimtulla. Mr. Gulamhussen Ibrahim Matcheswalla.
Karachi City (Muhammadan). Urban.	Mir Muhammad Baloch.
Urban.	Mr. Abdulrehman Khan Karim Khan Resaldar.
Poona and Sholapur Cities. (Muhammadan) Urban.	Khan Bahadur Abdul Latif Haji Hajrat Khan Pathan.

Urban.

Name and class of Constituency.

¢1 Name of Member.

The Northern Division. (Muhammadan) Rural.

The Central Division (Muhammadan) Rural.

The Southern Division (Muhammadan) Rural.

Hyderabad District (Muhammadan) Rural.

Karachi District (Muhammadan) Rural.

Larkana District (Muhammadan) Rural,

Sukkur District (Muhammadan) Rural.

Thar and Parker (Muhammadan) Rural. Nawabshah District (Muhammadan) Rural.

Upper Sind Frontier District (Muhammadan) Rural. Bombay City (European). Presidency (European).

Deccan Sardars and Inamdars. (Landholders). Gujarat Sardars and Inamdars. (Landholders) Jagirdars and Zamindars (Sind). (Landholders.)

Bombay University. (University). Bombay Chamber of Commerce and Industry. Bombay Chamber of Commerce, Commerce and

Industry.

Karschi Chamber of Commerce and Industry.

Bombay Trades' Association, Commerce and

Industry.

Bombay Millowners' Association, and Industry.

Mr. Alibhai Esabhai Patel.

Sir Ali Mahomed Khan Dehlavi. Khan Bahadur Wali Baksha Adambhai Patel.

Moulvi Sir Raffuddin Ahmed, Kt. Mr. Meherbaksh,

Mr. Shaikh Abdul Aziz Abdul Latif. Mr. Abdul Kadir Jamaluddin Bangi.

Mr. Haji Ibrahim Jitekar.

Mr. Mahaboobalikhan Mahamad Akbarkhan

Biradar-Nawab. Mr. Bandehali Khan Mir Muhammad Hassan

Khan Talpur. Saved Miran Muhammad Shah Zanulabdin Shah.

Mr. Shaikh Abdul Majid Lilaram. Mr. Ghulam Hyder Shah Sahibdino Shah. Sir Shah Nawaz Khan Ghulam Murtaza Khan

Bhutto. Khan Dahadur Muhammad

Muhammad Khuhro. Wadero Wahidbaksh Illahibaksh Bhutto. Khan Bahadur Allahbaksh Khan Saheb Haji

Mohomed Umar. Khan Bahadur Jan Mahomed Khan, son of

Khan Saheb Shah Passand Khan. Khan Bahadur Ghulam Nabishah Manjalishah. Mr. Janmahomed Khan Walimahomed Khan. Bhurgri.

Khan Bahadur Jam Jan Mahomed Walad Mahomed Sharif Junejo. Khan Bahadur Sher Muhammad Khan Karam

Khan Bijarani. Mr. T. S. Kennedy. Mr. A. C. Owen.

Mr. Hanmantrao Ramrao Desai.

Sardar Bhasaheb alias Dulabava Raisingii. Thakor of Kerwada.

Mr. Sayed Muhammad Kamishah Qabul Muhammad Shah.

Mad Shahadur Ravaji Ramchandra Kale. Mr. W. G. Lely. Mr. J. B. Greaves.

Mr. John Hamphrey, O.B.E. Mr. A. Greville Bullocke.

Commerce Mr. Jehangir Bomanji Petit.

NOMINATED. Non-Officials.

Mr. S. H. Prater.

The Rev. R. S. Modak.

Mr. Sitaram Keshav Bole.

- " Syed Munawar, B.A.
- .. R. R. Bakhale.

Dr. B. R. Ambedkar, Bar-at-Law.

,, Purshottam Solanki, L. M. & S.

Major W. Ellis Jones.

Mr. B. S. Kamat.

Mr. Mohamed Suleman Cassam Mitha.

Nawab Shah Rookh Shah Yar Jung Bahadur.

Officials:

Mr. Saivid Aminuddin, I.C.S.

- ., N. B. Baxter.
- ,, P. L. Bowers, C.I.E.
- ,, J. P. Brander, I.C.S.
- ,, C. B. B. Clee, I.C.S.
- H. J. M. Consens.
- , G. Davis, I.C.S.
- ,, J. R. Dhurandhar.
- ,, C. M. Lane.
- ,, R. M. Maxwell, C.S.I., C.I.E., I.C.S.
- " K. L. Panjabi, r.c.s. ,, W. W. Smart, r.c.s.
- C. W. A. Turner, C.S.I. C.I.E., I.C.S.

The Madras Presidency.

The Madras Presidency occupies the whole ferred Subjects. Madras a lumin-tration differs, southern portion of the Peninsula, and, excluding the Indian States, all of which have now come under the direct control of the Government of India, ba- an area of 142,260 square miles. It has on the east, on the Bay of Bengal, a coast line of about 1,250 miles; on the South on the Arabian Sea, a coast line of about 450 miles. In all this extent of coast. however, there is not a single natural harbour however, there is not a single natural harbour of the Mother of Parliaments Marius Governors of any importance; the ports, with the exception of Madras, and perhaps of Gochin, are merely open roadsteads. A plateau, varying form a ministry, giving him fredome to select in helght above sea-level from about 1,000 to also determined a tretching northwards from the Nilgiri Hills, occupies the central area of the Presidency; on either side are the Eastern and the Western Ghats, which meet in the Nilgiris. The height of the western manner.

Agriculture and Industries. the Nilgiris. The height of the western mountain-chain has an important effect on the rain-Where the chain is high, the intercepted rain-clouds give a heavy fall, which may amount to 150 inches on the scaward side, but comparatively little rain falls on the landward side of the range. Where the chain is low, rainclouds are not checked in their westward course. In the central table land on the east coast the rainfall is small and the heat in summer excessive. The rivers, which flow from west to east, in their earlier course drain rather west to case, in other extinct course drain trainer than irrigate the country; but the deltas of the Godavari, Kittnaand Cauvery are productive of fair crops even in time of drought and are the only portions of the east cast where agriculture is not dependent on a rainfall rainly exceeding 40 Inches and apt to be untimely.

Population.

The population of the Presidency was returned at the census of 1931 as 47,193,602, an increase of 10.4 per cent. over the figure of 1921. The increase was not uniform. The districts which had suffered most in 1921 tended to show large increases in 1931-Bellary and Agencies were marked illustrations. As a natural corollary to an increase in population the Presidency density has rison. Hindus account for 88 per cent. of the Madras population, Muhammadans 7 per cent. and Christians 3.8 per cent. The actual number in other communities is inconsiderable. The vast majority of the population is of the Dravidian race and the principal Draviof the Drawland race and the principal and the large industry which are planning by 19 and 18 million persons respectively, substantially to the economic development of the population talk Tamil, 37% of the province. They have organised per cent. Telugu, 7-9 per cent. Malayalam, themselves as a registered body under the title Orlya, Kanarsee, Hindustani, Tulu follow in of "The United Planter's Association of South that order with percentages above 1.

jects and three Ministers in charge of the Trans- forests.

however, in some important respect from that of other major provinces. There is no intermediate local authority between the Collector of the District and the authorities at headof Ben-on the inknown in Madras, Another feature peculiar f about o the Southern Presidency is the manner of coast. choice of the ministers. Following the practice of the Mother of Parliaments, Madras Governors

The principal occupation of the province is agriculture engaging about 68 per cent, of the population. The principal tood crops are rice, cholam, ragi and kambu. The Industrial crops enoism, ragi and kamou. The indistrible crops are cotton, sugarcane and groundhuits. The agricultural education is rapidly progressing in the Presidency. The activities of the Agricultural Department in matters educational consist in the running of a college at Colmbatore affiliated to the University of Madras, three farm lahourers' schools numerous demonstrations farms. As it was found that the present course of middle school education does not satisfy the needs of the ryots, the only school maintained by the department at Taliperemba was closed with effect from 1st April 1932. The institution of short practical courses in farm management and allied subjects in the Agricultural College at Coimbatore have been sanctioned. While paddy which is the staple food of the population, occupies the largest cultivable area, cotton and sugarcane are by no means inconsiderable crops of the province and are receiving close attention at the hands of the local agricultural authorities. The area under cotton irrigated and unirrigated is estimated at 1,949,664 acres and, as in the case of paddy, efforts are being made to produce better strains of cotton suited to different localities by means of both selection and hybridization. Side by side with an increase in the area under cotton, from existing good staple areas, improved varieties have been systematically introduced. A special feature of tically introduced. A special feature of the agricultural activities in the Presidency is the large industry which the planting community have built up, contributing substantially to the economic development of the province. They have organised India," on which are represented coffee, tea, Government.

The Madras Presidency is governed on the system generally similar to that obtaining in in 1930-31 has declined to 18s. 714,496,917 Bombay and Bengal. There are associated with the Governor four members of the Exestive Council in charge of the Reserved Substantial Products. The aggregate value of scabone trade with the Governor four members of the Exesting the Council in 1931-32. As in other provinces, the forest recutive Council in charge of the Reserved Substantial Products and them Musicar in charge of the Tensor.

Twenty seven spinning and weaving mills! were at work during the year and they employed 38,918 operatives. The number of jute mills at work was three. At the close of the year 1932 work was three. At the close of the year 1932 the number of the other factories in the Pre-sidency was 1,006. These consisted of oil mills, rope works, tile works, etc. Tanning is one of the principal industries of the Presidency, and there is considerable export trade in skins and on cottage lines. In 1927, the Council complied with a demand made by the Minister in charge of Industries for funds for appointing a special officer to conduct an exhaustive survey of the existing and potential cottage industries in the Presidency. The Special Officer has concluded his survey. His reports have been published. The report of the Cottage Industries Committee appointed at the instance of the Legislative Council, to examine the Special Officer's report and to submit proposals to Government for an effective organisation of such of the industries as deserve encouragement has also been published for general information. The recommendations of the Committee were carefully considered by Government but owing to financial stringency they decided that such of the recommendations as involved additional expenditure should be postponed for the present. They have however passed orders on those recommendations which are merely administrative in character and do not involve additional expenditure.

Education.

The Presidency's record in the sphere of education has been one of continuous progress. There are at present about 51,000 public institutions, ranging from village primary schools to arts and professional colleges, their total strength being about 2,865,000. Special efforts are being made to provide education for boys belonging to the Depressed Classes. The Council passed a resolution in the year 1927 at the instance of a nominated member that poor girls reading in any educational institution in the province—Government, local fund, Munici-pal or aided—should be exempted from School fees in any Standard up to III Form. The total expenditure of the province on Education is in the neighbourhood of Rs. 531 lakhs. The principaled ucational institutions in the province are the Madras, Andhra and Annamalal Universities, the Presidency College, the Christian College, the Loyola College, the Cachaiyapa's College, the Law College, and the Queen Mary's College for Women, Madras; the 8th Joseph's College, Trichinopoly; the American College for Women, College for Women, College for Women, Madras; the 8th Joseph's College, Trichinopoly; the American College for Women for College College, Madura; the Government College, Kumbakonam; the Government College, Kumbakonam; Agricultural Rajahmundry thc College, Coimbatore; the Medical Colleges at Madras and Vizagapatam and the Engineering College at Madras (Guindy).

Cochin' Harbour Scheme.

The importance of this project lies in the fact that a good harbour at Cochin would lead to the development of a valuable hinterland and provide a ready outlet for agricultural and other produce from an area which is at present not adequately served by a convenient or well-equipped harbour. The scheme involves cutting a passage through the bar which there is consequently the present complete of late and suffered from the present complete of late and suffered from the present complete of late and suffered from the present under the direction of the Department of Industries are mainly confined to the production of sosp. The match making is the production of sosp. The match making the production of sosp. The match making all seasons of the year. An agreement of the production of sosp. The match making all seasons of the year. An agreement of the production of sosp. The match making all seasons of the year. An agreement of the production of sosp. The match making all seasons of the year. An agreement of the production of sosp. The match making all seasons of the year. An agreement of the production of sosp. The match making and the production of sosp. The match making the production of the production of sosp. The match making the production of sosp. The match making the production of the prod carried out and outlining the financial arrangements necessary. A trial cut was made in 1923 and the effects of the monsoon thereon were observed. The results recorded were examined by a Committee of Harbour Engineers in England who reported favourably on the prospects of the scheme.

> The first cut through the bar 400 feet wide by 321 feet deep was completed on 30th March 1928. The channel through the outer bar is now 3 miles long by 450 feet wide and has an average depth of 35 feet at low water. The dredging of the mooring area has been completed. Since March 1930 the Harbour has been in constant and regular use by all ships. Details of the berthing accommodation inside. The harbour at the ond of 1931-32

		Draft ft.	Length ft.
dooring Buoy	No. 1	30.6	500
,,	,, 2	27.6	450
11	,, 3	27.0	250
,,	,, 4	29.0	475
,,	" 5	28.3	475
,,	,, 6	29.0	475
,,	,, 7	30.6	475
,,	,, 8	37.6	500
,,	9	37.0	500

Two fare and after moorings will shortly be laid down in the Mattancherry Chawl, Proposals have been formulated for the next stage of the works which include the construction of deep water jettles with railway connections, construction of godowns and transit sheds, the installation of rapid handling cranes and other transport facilities. These improvements are to be made on the new reclamation of which about 300 acres have been formed already by dredging from the harbour. It is intended to connect this to the mainland by a railway bridge across the backwater. Reclamation is still in progress and when completed it will provide sufficient space for about 20 or 30 large vessels to load or unload at the same time. The Shoranur-Ernakulam line is being converted from metre to broad-gauge, and is to be extended to the wharves at the reclamation. The possibility of providing further facilities by possibility of providing future lactions by carrying the metre-gauge system through to the harbour is under investigation. These developments will enhance the utility of the port to the planting and agricultural areas in that part of the Presidency.

Vizagapatam Harbour Project.

Even more pregnant with future possibilities is the scheme for the development of the Vizagapatam Harbour. The Vizagapatam Harbour is constructed under the control of the Harbour is constructed under the control of the Government of India, Proposals for the development of the port at this place have been under consideration since 1859; but the success of the project is bound up with the construction of direct railway communication between Vizagapatam and the Central Provinces; for the quantity of trade which could be obtained from the littoral itself is insufficient to justify the capital expenditure which would be required. In May 1925 the Govern-ment of India declared Vizagapatam a major port thereby enabling the development of the port under the directions of the Central Government. Preliminary operations commenced at the end of the year and were continued vigorous-ly in 1926 with the aid of dredgers and rock-It is expected that the construction breakers. of the harbour will take four or five years. The surrounding hill-sides and adjacent areas will meanwhile be developed for industrial trading and residential purposes.

Local Self-Government.

Local bodies in the Madras Presidency are administered under the following Acts:—

The Madras City Municipal Act, 1919;

The Madras District Municipalities Act, 1920, as amended by Madras Act X of 1930; and

The Madras Local Boards Act, 1920, as amended by the Madras Act XI of 1930.

The amending Acts of 1930, which came into force on the 26th August 1930, provide, inter alia, for the abolition of the system of nominations to local bodies, for the inclusion of village panchayats within the scope of the Madras Local Boards Act with a view to making the village the unit of local self-covernment, for direct elections to district boards, for the creation of a municipal and local boards service for the Presidency of Madras, for the removal of the disqualification of women as such in respect of elections to municipal councils and for the cessation of office of the President or Chairman on a motion of non-confidence being passed against him by a prescribed majority. The Acts have undergone subsequent amendments. The question of abolition of Board is under the consideration of the Legislative Council.

Local bodies are now enabled under the Madras Local Authorities Entertainments Tax Act, 1926, to levy a tax on entertainments given within their jurisdiction.

Irrigation.

In March 1925, the Secretary of State sanc- of 22 K.V. Tower line and 130 miles of 22 tioned the Cauvery Reservoir Project, the esti- K.V. pole line. The booked cost upto 31st mated cost of which amounted to about £ 4½ March 1933 against an original estimate of millions. The project has been framed with two Rs. 1,33,36,640 is Rs. 1,07,13,580 and the revised main objects in view. The first is to improve estimates for 1933-34 include an expenditure the existing fluctuating water supplies for the of Rs.1,55,600. The revenue anticipated during Cauvery Delta irrigation of over a million 1933-34 is about Rs. 4 lakhs against an estimated agree; the second is to extend irrigation to a revenue of Rs. 3,38,100. The following places

new area of 301,000 acres, which will, it is estimated, add 150,000 tons of rice to the food supply of the country. The scheme which is strength of the country. The schale want is expected to be completed in 1934 provides for a large dam at Metur on the Cauvery to store 93,500 million cubic feet of water and for a canal nearly 88 miles long with a counected distributary system. Owing to the necessity for providing a lequate surplus arrangements to dispose of floods similar to the phenomenal floods of 1924 and to other causes the estimate had to be revised and the revised estimate stands at about £ 54 millions. Another important project is the Periyar project which is intended not only for irrigation purposes but also for providing water power for generating elec-tricity. Taking its rise in the Western that, the river flows into the Arabian Sea through Travancore State territory. After prolonged negotiations, the Travancore Durbar consented to the water being caught and stored in the Travancore bills for being diverted towards the East. Some three thousand feet above sea-level a concrete and masonry dam has been constructed and nearly 50 feet below the crestlevel of the dam a channel through the summit of the range carries the waters into the eastern water-shed where they are led into the river Vaigat. The total quantity of water impounded to crest level is 15,660 million cubic feet. By this work, a river ordained by Nature to flow into the Arablan Sea has been led across the Peninsula into the Bay of Bengal irrigating in its way well over 100,000 acres of land. The irrigable area commanded by the Penyar system is 143,000 acres, while the supply from the lake was sufficient only for 130,000 acres. To make up for this deficit, a scheme for increasing the effective capacity of the lake by lowering the water-shed cutting is in progress. The area already under irrigation in the Madras Presidency total about 7.5 million acres. Of this over 3 million acres are served by petty irrigation works numbering about 36,000,

Electric Schemes.

The first stage of the Pykara Hydro-Electric Project which was under construction by the Government of Madras has now been completed and is in operation from 1st April 1933. It tousists in utilising a fall of over 3,000 ft. in the Pykara river as ft descends the Mighris Hatean for the generation of electrical energy and its transmission for supply to the neighbouring districts, wiz, the Nilgiris, Colimbatore, Salem and Trichinopoly. The Glen Morgan scheme started in 1928 with the object of supplying power to the main construction works of the Fykara project has now been merged with it. In its present completed form the project consists of the main power house at Singara with an installed plant capacity of 33,000 B.H.P. and the transformer station, the receiving station at Colmbatore, 7 other sub-stations, 40 miles of 66 K.V. line, 58 miles of 22 K.V. Tower line and 130 miles of 28 K.J. 33,36,640 is Rs. 1,07,13,580 and the revised estimates for 1933-34 include an expenditure of Rs. 1,33,36,640 is Rs. 1,07,13,580 and the revised estimates for 1933-34 include an expenditure of Rs. 1,55,500. The revenue anticipated during 1933-34 is about Rs. 4 lakhs against an estimated revenue of Rs. 3,38,160. The following places

receive supply from the Pykara Project at Governor withheld his assent and a committee

The towns of Ootacamund, Coonoor, Methupalaiyam,Karamadai, Pollachi, Tiruppur, Ananashi, Bhayani, Erode, Salem, and Palghat, besides the tea estates of Deverkhola, Prospect, Parkside, Ibex and Nousuch, Bhavani and Glendale in the Nilgiris District and Kallayar, Akkamalois, Karimalai, Vellamalia, and Pachmalains in the Anamalais.

The Government of Madras have also proposal under consideration to start a Hydro-Electric Scheme at Mettur about which they are awaiting a report from their Chief Engineer for Electricity.

Co-operation-

On account of the continued general economic depressions, overdues in Societies showed a further small increase during the year 1932-33. For mainly the same reason there was a large fall in the amount of loans discussed by societies. The result was the accumulation of large amounts of surplus which in Central Banks amounted to more than a crore of rupees. With a view to reducing the surplus, the Government have since directed that Central Banks should restrict their borrowings and return deposits made, if possible. The attention of the department was paid for the last few years more to the consolidation of existing societies than to the expansion of the movement. Only 107 societies were registered during the year as against 127,320 and 534 in the previous three years, whereas the number of societies whose registration was cancelled rose to 691 from 629 in the preceding ar. Under the scheme of subvention to Central Banks for carrying on rectification and consolidation work, the Provincial Bank paid Rs. 86,624 to 27 Central Banks which in their turn spent

Rs. 84,817 on the work. In the previous year a total sum of Rs. 1,43,390 including the Provincial Banks subvention was spent by the Central cial Banks' subvention was spent by the Central Banks for the purpose. The progress in rectifica-tion is however slow as complete rectification is aimed at. The South India Co-operative Insurance Society started in March 1932 was able to do satisfactory work during the year. The Central Land Mortgage Bank which was standed in 1929 for the purpose of financing primary land mortgage Bank by floating dobon-tures has now been firmly established and was able to doclare a profit of Rs. 15,223 for the year. vear.

Social Legislation.
The Hindu Religious Endowments Act
which has for its object the better administration and governance of certain Hindu religious endowments came into force early in 1925. It provides for the appropriation of the surplus It provides for the appropriation of the supput finds of the endowments to religious, educational and charitable purposes not inconsistent with the objects of the institutions to which they are attached. The Act has been working satisfactorily. Doubts having been raised the walking of the Act it was preparated and to the validity of the Act it was re-enacted and passed into law as Act No. II of 1927. The new Act came into force on 8th February 1927. Another piece of legislation—a non-official Bill—which has raised a heated controversy is the Malabar Tenancy Bill, which aims to confer,

was appointed to go into the matter thoroughly and its findings were submitted and the same were published with a view to receive objections and suggestions. "The recommendations of the Committee were placed before a Round Table Conference consisting of the representatives of the Jenmies, Tenants and of the Government. The objections and suggesthe Government. The objections and sugges-tions made by the representatives at the Conference were carefully considered by the Government and the Government re-drafted the Bill and introduced it in the Council on 8th August 1929. The Bill was passed by the Council on 18th October 1922. His Excellency the Governor was of opinion that changes were expedient in respect of certain clauses of the Bill passed by the Council and accordingly returned parts of the Bill to the Legislative Council, under Section 81-A (1) of the Government of India Act, for reconsideration." Bill was finally passed by the Legislative Council on the 1st March 1930, and received the assent of His Excellency the Governor on the 28th March 1930. The assent of His Excellency the Governor-General was given on the 18th November 1930, and the Act came into force on the 1st December 1930. Noteworthy amongst other efforts at legislation for social reform was the non-official resolution passed by the Council recommending to Government to undertake legislation or to recommend ment to undertake legislation or to recommend the Government of India to do so to put a stop to the practice of dedicating young women and girls to Hindu temples which has generally resulted in exposing them to im-moral purposes under the pretext of caste. Mrs. Muthulakshmi Reddi, Ex-Deputy Presi-dent of the Legislative Council, introduced a bill in the Legislative Council on 5th September 1998 on a transferreduce or feat the levels held 1928 so as to enfranchise or free the lands held by inam-holding Devadasis on condition of service in Hindu temples from such condition. The bill was passed into law on 1st February 1929. The Act received the assent of the Governor on 12th April 1929 and of the Governor on 12th April 1929 and of the Governor on the May 1929. Rules have been framed to give effect to the provisions of the Act and the enfranchisement of Devadasi inams is now in progress. On 24th January 1930 Mrs. Muthulakshmi Reddi introduced another bill in the Legislative Council with the object of putting an end to the dedication of young women and girls not only among inam-holding Devadasis but among Devadasis as a whole. The bill was discussed in the Council and circulated to elicit opinion. As in the meantime Mrs. Muthulakshmi Reddi resigned her memberwith a substitution and the fill was not proceeded with. Subsequently, the Council also dissolved and the bill pased. A bill for the suppression of brothels and of traffic in women and girls was introduced in the Council by Mr. K. R. Venkatarama Ayyar on 5th September 1923 and was passed into law on 31st January 1930. The Act received the assent of the Governor on 24th Act received the assent of the Governor on 24th February 1980 and of the Governor-General on 28th March 1930. It could not however be brought into force immediately owing to certain the Malabax Tenancy Bill, which aims to confer, practical difficulties. To obviate these difficulties subject to certain conditions, occupancy rights ties, an amending Act was passed by the Legislapartical conference of the Council on 50th October 1931 and received about 10 and 1

December 1931. The amending act enables XLII of 1923) were brought into force in this the Local Government to bring the Act into Presidency on 18t January 1932. This Act force in selected areas and to extend it gradually makes provision for the better magnetized of to other areas as circumstances permit and also to bring into force such of its provisions as may be practicable in any particular area. The act, excepting sections 6, 7, 8 and 16, was accordingly brought into force in the City of Madras and its environs within a distance of ten miles from the limits of the City with effect of ten miles from the limits of the City with effect of the City environs within a distance of 5 miles from the limits of those Municipalities with effect from 1st January 1933. The Act except sections 5, 6, 7, 8 and 16 has also been brought into force with effect from 1st October 1933 in the Municipalities of Bezwada, Calicut, Coconada, Rajahpatities of Bezwada, Cancut, Coronada, Kajan-mundry, Tanjore, Vizagapatam, Colmbatore and Erode and their environs within a distance of 5 miles from the limits of the Municipalities. It was also resolved to ask Government to fix as their goal total prohibition of drink in the presi-dency within 20 years. In pursuance of this

at Madras, which consists of a Chief Justice and thirteen pulsnej udges. The existing law provides for a maximum of 20 High Court Judges. For the administration of criminal justice there are 29 Sessions Judges in the Mufassal, (including three for agency tracts) Additional and Assistant Sessions Judges being provided to assist Courts in which the work is heavy. Then there are the District Magistrates, the Subordinate Magistrates and Honorary Magistrates. The administration of civil justice is carried on by 26 District Judges, and 41 Subordinate Judges and 145 District Munsiffs. In the Presidency Town there are a City Civil Court consisting of one Judge and City Civil Court resolution and of the recommendations of the consisting of one Judge and Small Causes Excise Advisory Committee thereon, Govern Court consisting of a Chief Judge and two mentin 1929 sanctioned a scheme of propaganda other Judges. Madras is a litigious province against the use of alcoholic liquors and intoxicat and the records show one suit for every 72 persons. The Police department is under an bersons. The Police department is unuer as the work carried on by the Central propaganda inspector-General who has four deputies in Board Temperance Publicity Committee and four ranges of the Presidency, a Superintenthe District Propaganda Committees had to be dent being stationed at each District. The discontinued from August 1931. The Provisions sanctioned strength of the permanent police of the Mussalman Wakf, Act, 1923 (India Act force is about 28,206

FINANCE DEPARTMENT.

HEADS OF ACCOUNTS.	Budget Estimates, 1933-34.	HEADS OF ACCOUNTS.	Budget Estimates 1933-34.
REVENUE.	Rs.	EXPENDITURE.	Rs. 19,51,400
II.—Taxes on Income V.—Land Revenue VI. Excise	7,68,05,400 4,48,85,800	6—Excise 7—Stamps	34,73,600 6,69,100 36,30,300
VIII.—Stamps VIII.—Forest	2,37,42,000 45,79,900 34,12,600	SA—Forest Capital outlay charged to Revenue	2,72,200 29,14,700
XIII.—Irrigation, Navigation Embankment and	01,12,000	15—Irrigation—Other Revenue Expenditure Financed from Ordinary Reve-	45,34,000
Drainage Works for which Capital Ac- counts are kept—		nues XIII—Irrigation, Navigation, Embankment and	40,04,000
Gross receipt XIV.—Irrigation, Navigation	5,79,900	Drainage Works for which Capital Ac- counts are kept—	44,71,100
Embankment and Drainage Works for which no Capital		Working Expenses 16—Construction of Irrigation, Navigation, Embank-	44,71,100
Accounts are kept	2,13,100	ment and Drainage Works	24,04,700 78,37,000
XVI.—Interest XVII.—Administration of	32,56,800	19—Interest on Ordinary Debt 20—Interest on other Obligations 21—Reduction or Avoidance	10,100
Justice	14,97,700	of Debt	25,55,000

HEADS OF ACCOUNTS.	Budget Estimates, 1933-34.	HEADS OF ACCOUNTS.	Budget Estimates, 1933-34.
REVENUE -could.	Rs.	EXPENDITURE—contd.	ks.
TEN ENTE COURT	Rs.	22—General Administration	2,78,19,700
XVIII.—Jails and Convict			4,70,19,100
Settlements	6,14,400	24-Administration of Justice.	96,25,400
		25-Jails and Convict Settle-	
XIX.—Police	5,62,500	ments	25,00,200
		26-Police	1,64,64,000
XX.—Ports and Pilotage		27-Ports and Pilotage	15,900
XXI.—Education	8,34,000	30—Scientific Departments	1,86,700
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	XXXA-Hydro-Electric Schemes	
XXII.—Medical XXIII.—Public Health XXIV—Agriculture	8,20,500	Working Expenses	5,53,000
XXIII — Public Health	1,57,500	31—Education	2,54,14,000
X XIV.— Agriculture	4,08,400	32-Medical	89,42,200
	5,96,600	33—Public Health	29,60,600
XXVIMiscellaneous De-	0,00,000		38,98,700
	49,29,300	35—Industries	15,86,800
partments	40,29,000	97 Macallaneous Departments	52 12 000
		37-Miscellaneous Departments	53,13,000 1,77,79,000
VVV Ciril Wanter	0077.000	41—Civil Works	1,11,10,000
XXX.—Civil Works	28,11,900	41B-Capital expenditure on	
XXXA.—Hydro-Electric Sche-		Hydro Electric Schemes	05 88 500
mes - Gross		met from revenues	35,77,500
Receipts	4,00,000	43—Famine	3,00,000
XXXII.—Transfers from Famine	1	45—Superannuation Allowances	
Relief Fund		and Pensions	76,23,700
		45A—Commuted value of pen-	
XXXIII.—Receipts in aid of		sions financed from	
Superamuation	2,72,000	ordinary Revenues	8,01,000
		46-Stationery and Printing	22,05,400
XXXIV -Stationery and Print-		47-Miscellaneous	4,40,200
ing	3,21,000	Total — Expenditure	
•		Charged to Revenue	
XXXV—Miscellaneous	9,70,000		17.22,63,000
		DISBURSEMENTS.	
(a) Total—Revenue	17,26,71,300	Expenditure (from Statement B.)	17,22,63,000
		Excess of Expenditure over	
RECEIPTS.		Revenue	
Revenue (from Statement A)	17,26,71,300	52A—Capital outlay on Forests.	
		55-Construction of Irrigation,	
Excess of Revenue over Expendi-		Navigation, Embank-	
ture	4,08,300	ment and Drainage	
	4,00,000	Works	36,41,800
Loans and advances by Provincial		58C-Capital outlay on Indus-	00,11,000
Government	42,32,800	trial Development	1,58,200
	42,02,000	58—Capital outlay on Hydro-	1,00,200
Advances from the Provincial		Electric Schemes	4,29,800
Loans Fund, Government of		60-Civil Works- not charged	±,45,000
India		to Revenue	
	••••	60B—Payment of commuted	
Suspense	41,04,200	value of Pensions	
ruspense	*1,0*,500	YARDE OF TERSIONS	
Subventions from Central Road		Total	42,31,500
Development Account	13,50,000	Louis	42,01,000
	10,00,000	Loans and Advances by Provincial	
Civil Deposits	1,31,800	Government	49,17,100
CIVIL Deposits	1,01,000	Advances from Provincial Loans	49,17,100
Depreciation Funds	1 04 000	Advances from Provincial Loans	05 55 000
Depreciation Funds	1,64,000	Fund, Government of India	25,55,000
Famine Relief Fund	0.00.00	Suspense	41,04,200
ramine Kener rund	2,60,700	Subventions from Central Road	10.01.00
Appropriations for Della !!		Development Account	19,91,700
Appropriations for Reduction or	05 55 000	Civil Deposits	1,32,600 97,400
Avoidance of Debt	25,55,000	Depreciation Funds	
m.t. t m		Famine Relief Fund	
. Total—Receipts	18,54,69,800		
Opening Charies D.V. 5		Total—Disbursements	19,02,92,500
Opening Famine Relief Fund Balance General Balances	57,94,261		
Dalance (General Balances	3,34,02,462	Closing Famine Relief Fund Balance General Balances	60,54,961
7		Balance General Balances	2,83,19,662
Grand Total	22,46,66,523		
******		Grand Total	22,46,66,523

Gorernor.

His Excellency Lt.-Col. the Right Hon. Sir George Frederick Stanley, P.C., G.C.I.E., C.M.G.

Personal Staff.

Private Secretary, A. D. Crombie, L.C.S.

Military Secu., Lt.-Col. S. E. L. Baddeley

Surgeon. Major D. P. Johnstone, C.I.E., O.B.E., R.A.M.C. (Retd.)

Aides-de-Camp, Capt. Goschen, Capt. T. R. D. Batt, Capt. R. S. Wright and Capt. E. F. Gosling.

Indian Aide-de-Camp, Risaldar Sher Bahadur Khan.

Commandant, H. E. the Governor's Body Guard.

Members of Council.

The Hon, Khan Bahadur Sir Mahomed Usman Sahib Bahadur, K.C.I.E.

The Hon, Sir Kurma Venkata Reddi, Kt.

Capt. H. C. Mostyn-Owen.

The Hon. Sir Archibald Campbell, K.C.I.E., C.S.I., C.B.E., V.D., I.C.S.

The Hon. Sir Hopetoun Stokes, K.C.I.E., C.S.I., I.C.S.

Ministers.

The Hon. the Raja of Bobbili (Local Self-Government, Medical, Public Health, Religious and Charitable Endowments).

The Hon. Mr. P. T. Rajan, Agriculture. Co-operative Societies, Public Works and Registration.)

The Hon. Diwan Bahadur S. Kumaraswami Reddiar (Education, Fisheries, Industries and Excise.)

SECRETARIES TO GOVERNMENT.

Chief Secretary, G. T. H. Bracken, C.I.E., I.C.S.

Secretary, Finance Department, H. M. Hood, I.C.S.

Secretary, Local Self-Government Department, E. Conran Smith, C.I.E., I.C.S.

Secretary, Public Works and Labour Departments, Diwan Bahadur N. Gopalaswami Ayyangar

Development Department, C. A. Henderson, i.c.s.

Secretary, Revenue Department, J. A. Thorne, C.I.E., I.C.S.

eretary, Law and Education Departm Diwan Bahadur V. N. Vishwanatha Rao. Secretary, Department,

Additional Secretary, Public Department, G. T. Boag, C.I.E., I.C.S.

MISCELLANEOUS APPOINTMENTS.

Director of Public Instruction, Robert George Grieve, W.A., (on leave). W. Lafram Smith M.A. (offg.)

Inspector-General of Police, C. B. Cunningham,

Surgeon-General, Lt.-Col. R. G. G. Ciely, I.M.S.

Director of Public Health, Lieut, Col. A. J. H. Russell, C.B.E., M.A., M.D., D P.H., I.M.-, (on other duty), Lieut-Col. J. R. D. Webb, O.B.E., I.M.S. (Officiating).

Accountant-General, L. B. Ward.

Inspector-General of Prisons, Lt.-Colonel G. W. Maconachie, I.M.S.

Postmaster-General, C. D. Rac O.B.E.

Collector of Customs, C. R. Watkins, C.I.E.

Commissioner of Excise, E. F. Thomas, C.I.E., LC.S.

Inspector-General of Registration, Rao Bahadur B. V. Sri Hari Rao Nayudu.

Director, Kodaikanal and Madras Observatories. T. Royds, D. Sc.; A. L. Narayan, M.A., D. Sc.

Supat., Gort. Central Museum, and Principal Librarian, Connemara Public Library, Dr. F. H. Gravely.

Director of Agriculture, S. V. Ramamurti, Laks. Director of Industries, V. Ramakrishna, 1.C.S.

Director of Fisheries, Dr. B. Sundara Rai. Chief Conservator of Forests, -A. Wimbush, 1.F >.

Director of Veterinary Services, P. T. Saunders, O.B.E., M.R.C.V.S., J.V.S.

Presidents and Governors of Fort St. George in Madras.

William Gyfford	••	••	••		1684
Ellhu Yale	••		••	••	1687
Nathaniel Higgins	gon	••			1692
Thomas Pitt	••	••		••	1698
Gulston Addison					1709

Died at Madras, 17 Oct., 1709.

Edmund Montague (Acting)		1707
William Fraser (Acting)	••	, 1704
Edward Harrison		1719
Joseph Collet		1716
Francis Hastings (Acting)		1720

Nathaniel Elwick	••	••	••	••	1721	Stephen Rumbold Lushington	1822
James Macrae	••	••	••	••	1725	LieutGeneral Sir Frederick Adam, K.C.B.	1832
George Morton Pit	τ	••		••	1730	George Edward Russell (Acting)	1837
Richard Benyon	••	••	••	••	1735	Lord Elphinstone, G.C.H., P.C	1837
Nicholas Morse	••	••	••	••	1744		1842
John Hinde	••		••	••	•••	dale, KT., C.B.	
Charles Floyer	• •	••	••	••	1747	Henry Dickinson (Acting)	1848
Thomas Saunders	••	••	••	••	1750	and the second s	1848
George Pigot	• •	••	• •	••	1755	Henry Pottinger, Bart., G.C.B.	
Robert Palk	••	••	••	••	1763	Daniel Eliott (Acting)	1854
Charles Bourchier	••	••	••	••	1767	Lord Harris	1854
Josias DuPre	••	••	••	••	1770	Sir Charles Edward Trevelyan, K.C.B	1859
Alexander Wynch	••	••	••	••	1773	William Ambrose Morehead (Acting)	1860
Lord Pigot (Suspe	nded)	••	••	••	1775		1860
George Stratton	••	••	••		1776	Died at Madras, 2 August, 1860.	
John Whitehill (A	cting)	••	••	٠.	1777		1860
Sir Thomas Rumbo	ord, Ba	ırt.	••	••	1778		1861
John Whitehill (A	cting)	••	••	••	1780	(Acting Viceroy and Governor-General 1863 to 1864.)	
Charles Smith (Ac	ting)		••	••	1780		1863
Lord Macariney, E	.B.	••	••	••	1781	•	1866
Govern	026	of Ma	drag			(Acting Viceroy and Governor-General, 1872.)	2000
GOVELI	012 (DI MIC	ur as	•		Alexander John Arbuthnot, K.C.S.I., C.I.E.	1872
Lord Macartney,	K.B.	••	••	••	1785	(Aoting)	
Alexander Davidso	n (Aa	ting)	• •	• •	1785		1872
Alexander Davidso Major-General Sir .	-					Died at Madras, 27 April, 1875.	1872
	Archib					Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I.	1872 1875
Major-General Sir .	Archib	ald Car	npbell,	к.В.	1786 1789 1790	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting).	1875
Major-General Sir . John Hollond (Ad	Archib ting) l (Acti	ald Car ing)	npbell,	K.B.	1786 1789	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting).	
Major-General Sir . John Hollond (Ad Edward J. Hollond	Archib ting) l (Acti liam M	ald Car ing) (edows	npbell,	к.в. ••	1786 1789 1790	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E.	1875
Major-General Sir John Hollond (Ad Edward J. Hollond Major-General Wil	Archib ting) l (Acti liam M	ald Car ing) (edows	npbell,	к.в.	1786 1789 1790 1790	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E.	1875 1875
Major-General Sir John Hollond (Ad Edward J. Hollond Major-General Wil Sir Charles Oakele	Archib ting) l (Acti liam M y, Bar	ald Car ing) (edows	mpbell,	K.B.	1786 1789 1790 1790 1792	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881.	1875 1875
Major-General Sir John Hollond (Ad Edward J. Hollond Major-General Wil Sir Charles Oakeley Lord Hobart	Archib ting) l (Acti liam M y, Bar	ald Car ing) (edows	mpbell,	K.B.	1786 1789 1790 1790 1792 1794	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I.,	1875 1875 1880
Major-General Sir John Hollond (Ad Edward J. Hollond Major-General Wil Sir Charles Oakelet Lord Hobart Major-General Geo	Archib ting) l (Acti liam M y, Bari rge Ha	ald Car ing) (edows t. 	npbell,	K.B.	1786 1789 1790 1790 1792 1794 1798	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E. Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E.	1875 1875 1880 1881
Major-General Sir. John Hollond (Ad- Bdward J. Hollond Major-General Wil Sir Charles Oakele; Lord Hobart Major-General Geo Lord Clive	Archib ting) I (Acti liam M y, Bar rge Ha endish	ald Car ing) (edows t. 	npbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.O.S.I. cting). The Duke of Buckingham and Chandos, G.O.S.I., C.I.E. The Right Hon. W. P. Adam, F.C., C.I.E. Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E. The Right Hon. Robert Bourke, F.O.	1875 1875 1880 1881
Major-General Sir. John Hollond (Ad- Bdward J. Hollond Major-General Will Sir Charles Oakele; Lord Hobart Major-General Geo Lord Clive Lord William Cave	Archib ting) I (Acti liam M y, Bar rge Ha chidish ching)	ald Car ing) [edows t. arris (. Bentine	mpbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799 1803	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E. Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E.	1875 1875 1880 1881
Major-General Sir . John Hollond (Ad Sdward J. Hollond Major-General Wil Sir Charles Oakelet Lord Hobart Major-General Geo Lord Clive Lord William Cave William Petrie (Ad Sir George Hilaro I LieutGeneral th	Archib ting) I (Acti liam M y, Bar rge H endish etting) Sarlow	ald Car ing) (edows b. Benting , Bart.,	mpbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799 1803 1807	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.L.E. Lord Connemara, 12 May, 1887 (by creation,)	1875 1875 1880 1881
Major-General Sir . John Hollond (Ad Sdward J. Hollond Major-General Wil Sir Charles Oakelet Lord Hobart Major-General Geo Lord Clive Lord William Cave William Petrie (Ad Sir George Hilaro I LieutGeneral th cromby.	Archib ting) I (Acti liam M y, Barl rge H s andish sting) Barlow e Ho	ald Car ing) (edows b. Bentine , Bart.,	mpbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799 1803 1807 1807	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E. Lord Connemara, 12 May, 1887 (by creation,) John Henry Garstin, C.S.I. (Acting)	1875 1875 1880 1881 1881
Major-General Sir . John Hollond (Ad Edward J. Hollond Major-General Wil Sir Charles Oakelet Lord Hobart Major-General Geo Lord Clive Lord William Cave William Petric (Ad Sir George Hilaro I LieutGeneral th cromby.	Archib ting) I (Acti liam M y, Bar rge Ha endish cting) Sarlow e Ho ugh El	ald Car ing) (edows t. Bentine , Bart.;	mpbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799 1803 1807 1807 1813	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E. The Right Hon. Robert Bourke, P.C. Lord Connemara, 12 May, 1887 (by creation) John Henry Garstin; C.S.I. (Acting) Baron Wenlock, G.C.S.I., G.C.I.E., K.C.B	1875 1875 1880 1881 1881 1886
Major-General Sir . John Hollond (Ad Sdward J. Hollond Major-General Wil Sir Charles Oakelet Lord Hobart Major-General Geo Lord Clive Lord William Cave William Petrie (Ad Sir George Hilaro I LieutGeneral th cromby.	Archib ting) I (Acti liam M y, Bart endish ting) Barlow e Ho tugh El Thoma	ald Car ing) (edows ing) (edo	mpbell,	K.B.	1786 1789 1790 1790 1792 1794 1798 1799 1803 1807 1807	Died at Madras, 27 April, 1875. Sir William Rose Robinson, K.C.S.I. cting). The Duke of Buckingham and Chandos, G.C.S.I., C.I.E. The Right Hon. W. P. Adam, P.C., C.I.E Died at Ootacamund, 24 May, 1881. William Hudleston, C.S.I. (Acting) The Right Hon. M. E. Grant Duff, G.C.S.I., C.I.E. The Right Hon. Robert Bourke, P.C Lord Connemara, 12 May, 1887 (by creation.) John Henry Garstin; C.S.I. (Acting) Baron Wenlock, G.C.S.I., G.C.I.E., K.C.B Sir Arthur Elibank Havelock, G.C.M.G	1875 1875 1880 1881 1881 1886 1890 1891 1896

Sir Gabriel Stokes, K.C.S.I. (Acting) K.C.M.G.

Sir Thomas David Gibson-Carmichael, 1911 Sir Norman Marjoribanks, K.C.S.I., K.C.I.E. Bart., G.C.S.I., G.C.I.E., E.C.M.G. (b)

Sir Murray Hammick, K.C.S.I., C.I.E. 191; (Acting).

Right Hon, Baron Pentland, P.C., G.C.S.f., 1912 G.C,I.E.

Willington G.C.S.I., G.C.M.G., 1918 Baron G.C.I.E., G.B.E. (c)

Sir James Thomson, K.C.S.I. (Acting) .. 1901 Sir Alexander Cardew, K.C.S.I. (Acting) ..

.. 1906 Sir Charles Todhunter, K.C.S.I. (Acting) .. 1924 Hon. Sir Arthur Lawley, G.C.S.I., G.C.I.E., 1906 Lord Goschen, P.C., G.C.S.I., G.C.I.E., C.B.E. 1924

(Acting Viceroy and Governor-General 1929.)

(Acting) .. Became Governor of Bengal, 1 April 191: Lieut.-Col. the Right Hon'tle Sir George 1929 Frederick Stanley, P.C., G.C.I.E., C.M.G.

- (a) Afterwards (by creation) Baron Napier of Ettrick.
- (b) Afterwards (by creation) Baron Carmichael of Skirling.
- (c) Afterwards Earl of Willingdon.

THE MADRAS LEGISLATIVE COUNCIL.

PRESIDENT:

The Hon, Mr. B. Ramachandra Reddi. DEPUTY PRESIDENT:

Rao Bahadur G. Jagannadha Raju.

I .- MEMBERS OF THE EXECUTIVE COUNCIL.

Ex-Officio.

The Hon. Khan Bahadur Sir Mohamed Usman Sahib Bahadur, K.C.I.E.

The Hon. Sir Venkata Kurma Reddi, Kt.

The Hon. Sir Archibald Campbell, K.C.I.E. C.S.I., C.B.E., V.D., I. C. S.

The Hon. Mr. H. G. Stokes, c.s.i., c. i.E.

II .- ELECTED MEMBERS.

(a) Ministers.

The Hon. The Raja of Bobbili. The Hon. Mr. P. T. Rajan.

The Hon. Diwan Bahadur S. Kumaraswami Reddivar.

(b) Elected Members.

Abdul Hameed Khan Sahib Bahadur. Moulvi Hafeez Anumanthakudi Mustapha Ahmed Meeran Sahib Bahadur.

Rao Sahib A. S. Alagannan Chetti,

S. A. A. Annamalai Chettiyar.

H. B. Ari Gowder.

Diwan Bahadur A. Appadurai Pillai.

Basheer Ahmed Sayeed Sahib Bahadur.

P. Bayappa Reddi.

S. M. K. Beyabani Sahib Bahadur.

Frank Birley.

J. A. Davis, M.B.E.

Raja Velugoti Sarvagnya Kumarakrishna Yachendra Bahadur Varu Kumara, Raja of Venkatagiri.

J. Kuppuswami Choudari.

W. W. Ladden.

R. Madanagopal Navudu.

Lieut.-Colonel Sri Raja Velugoti Sir Govinda Krishna Yachendru Varu Bahadur. K C.J.P., Maharaja of Venkatagiri.

Mahboob Ali Baig Sahib Bahadur, Khan Bahadur Mahmud Schamnad Sahib

Bahadur.

M. A. Manikkavelu Nayakar.

Diwan Bahadur B. Muniswami Nayudu.

K. M. Duraiswami Reddivar.

Diwan Bahadur S. Ellappa Chettiyar.

Diwan Bahadur M. Gopalaswami Mudaliyar

A. Harischandrudu Nayudu. C. Indraiah.

Rao Sahib C. Javaram Navudu.

K. Kesava Ramamurthi Nayudu.

Khan Bahadur P. Khalif-ul-lah Sahih Bahadur.

Rai Sahib C. Kolanda Reddi.

G. Lakshmana Reddi.

ELECTED MEMBERS-(contt.)

K. Koti Reddi.

W. K. M. Langley,

Khan Bahadur T. M. Moidoo Sahib Bahadur P. C. Moses.

K. P. V. S. Muhammad Meera Ravutta-Bahadur.

Diwan Bahadur A. M. M. Murugarpa Chettivar.

M. A. Muthiah Chettivar.

Rao Bahadur P. C. Muthu Chettiyar.

K. A. Nachiyappa Gounder.

A. Pl. N. V. Nadimuthu Pillai.

Rai Bahadur N. Nallatambi Sarkarai Manradivar.

T. Narasa Reddi.

Rao Sahib D. V. Narasimhaswami.

V. P. Narayanan Nambiyar.

Rao Bahadur T. M. Narayanaswami Pillai.

Rao Bahadur C. Natesa Mudaliyar.

R. M. Palat.

Rao Bahadur A. T. Pannirselvam.

C. R. Parthasarathi Ayyangar.

Sriman M. G. Patnaik Mahasavo. Rao Bahadur Sir A. P. Patro, Kt.

K. Pattabhiramayya.

B. Pocker Sahib Bahadur.

Raja Sri Ramachandra Marda Raja Dec Garu, Raja of Kallikote.

Sri Sri Sri Krishna Chandra Gajapathi

Narayana Deo, Raja of Parlakimedi. P. K. Ramachandra Padavachi.

A. Ramakrishna Reddi.

Rao Bahadur T. A. Ramalingam Chettiyar.

K. P. Raman Menon.

T. S. Ramaswami Ayyar.

V. M. Ramaswami Mudaliyar.

A. Ranganatha Mudaliyar.

NOMINATED MEMBERS. Mrs. K. Alamelumanga Thayarammal.

V. T. Arasu.

C. Basu Dev.

A. V. Bhanoji Rao.

M. Devadason.

Rao Sahib V. Dharmalingam Pillai.

R. Foulkes.

H. M. Hood, I.C.S.

H. M. Jagannatham.

Rao Bahadur D. Krishnamurthi,

C. Krishnan.

Diwan Bahadur Sir Alladi Krishnaswami Ayyar, Кт.

Madhusoodhanan Thangal.

Rao Sahib V. I. Muniswami Pillai

Dewan Bahadur N. Gopalaswami Ayyangar.

SPECIAL MEMBERS.

Diwan Bahadur M. Ramachandra Rao.

J. F. Hall, I.C.S.

G. Ranganatha Mudaliyar.

M. D. T. Ranganatha Mudaliyar.

M. B. Rangaswami Reddi.

Diwan Bahadur C. S. Ratnasabarath Mudaliyar.

Sami Venkatachalam Chetti.

P. V. Krishniah Chowduri.

B. P. Sesha Reddi.

A. B. Shetty.

Gade, Simhachalam Garu.

K. Singam Ayyangar.

K. S. Sivasubrahmanya Ayyar.

M. S. Sreshta.

T. C. Srinivasa Avyangar.

Dr. P. Subbarayan.

U. C. Subrahmania Bhatt.

T. Sundara Rao Nayudu. Khan Sahib, Syed Tajudin Sahib Bahadur.

Thomas Daniel.

M. Vedachala Mudaliyar.

K. R. Venkatarama Ayyar.

P. Peddi Rajn.

Rao Bahadur R. K. Venugopal Nayudu.

Khan Bahadur Yahya Ali Sahib Bahadur.

Yakub Hasan Sahib Bahadur.

T. V. K. Kama Raja Pandia Nayakar, Zamindar of Bodinayakanur.

Shri Vyricherla Narayana Gajapati Raju,

Zamindar of Chemudu.

Raja Jaga Veera Rama Kumara Venkates-wara Ettappa Nayakar Ayyan, Zamindar of Ettayapuram.

K. C. M. Venkatachala Reddiyar, Zamindar of Minampalli.

Mirzapuram Rajagaru alias Venkataramayya Appa Rao Bahadui Garu, Zamindar or Mirzapuram.

W. O. Wright.

Subadar-Major S.A. Nanjappa Bahadur.

G. R. Preidayya.

P. V. Rajagopala Pillai.

Lao Sahib Pandit Ganala Ramamurti.

Rao Sahib N. Siva Raj.

E. Conran Smith, I.c.s.

W. P. A. Soundara Pandian.

Rao Bahadur R. Sriniyasan.

G. Sriramulu.

Rao Sahib P. Subrahmaniam Chetti.

A. S. Swami Sahajanandham.

J. A. Thorne, I.C.S.

V. G. Vasudeva Pillai.

Rao Bahadur V. N. Niswanatha Rao, Zamindar of Kirlampudi.

W. Erlam Smith, M.A., I.E.S. K. V. Krishnaswami Avyar.

The Bengal Presidency.

The Presidency of Bengal, as constituted on the 1st April 1912, comprises the Burdwan and Presidency divisions and the district of Darjeeling which were formerly administered by the Lieut-enant-Governor of Bengal, and the Rajshahi, Dacca and Chittagong divisions which by the partition of the old Province had been placed under the administration of the Lieutenant-Governor of Eastern Bengal and Assam. The area of the Presidency is 82,955 square miles. area of the residency is \$2,909 square inner, and it possesses a population of \$1,087,338 persons; included within this area are the two indian States of Cooch Behar and Tripura, which are now placed in direct political relations with the Government of India. The Governor of Bengal in Council acts as Agent to the Governor-General of India for these States. The area of the British territory is 77,521 square miles. Bengal comprises the lower valleys and deltas of the Ganges and Brahmaputra, and in the main consists of a great alluvial plain intersected in its southern portion by innumerable waterways. In the north are the Himalayan mountains and submontane tracts of Darjeeling and Jalpaiguri and on the south-east the hills in Tripnra and Chittagong, while on the west the (hota Nagpur plateau is continued by an ununital napur patcaa is continued by an uni-dulating tract running through the western portions of Midapur, Bankura, Burdwan and Birbhum. The general range of the country however is very low, and a great fertile pialn extends southward from Jaipaiguri to the forests and swamps known as the Sunderbans, which lie between the area of cultivation and the Bay of Bengal.

The People.

Of the inhabitants of the Presidency 27,810,100 or 54.44 per cent. are Mahomedans and 22,212,069 Hindus. These two major religious embrace all but 2,00 per cent. of the population, Christians, Buddhists and Animists combined, number 1,043,049.

Bengall is spoken by ninety-two per cent. of the population of the Presidency and Hindi and Urdu by 3.7 per cent. The Oriya-speaking people number 159, 854 and Nepali is the tongue of 134,147 persons principally resident in the Darjeeling and Jalpaiguri districts. The great majority of the speakers of the Munda languages are Santais in West and North Bengal.

Industries.

According to the returns of the census of 1031 10,598,384 persons or 20.7 per cent. of the population derive their support from pasture and agriculture, and of these 6,041,495 are cultivaries, and 2,718,939 are agricultural labourers. The area under jute in 1933 is estimated at 2,183,700 acres against 1,345,700 in 1932. Bengal is the most important rice-producing area in Northern India, and it is computed that 87 per cent. of the cultivated area of the Presidency is devoted to its production. Other crops include barley, wheat, puises and oil-seeds, the area devoted to the last named in 1932-38 being 1,045,900 acres. Engar is produced both from the sugar-cane and from the date-paim,

and tobacco is grown for local consumption in nearly except district of Bengal. The area under tea in 1931 was 297,600 acres. There were 393 plantations employing a daily average of 184,539 permanent and 7,410 temporary hands.

Manufacture and Trade—Agriculture is the principal industry of Bengal. In addition to this there are the jute mill industry, the tendustry (confined to the districts of Japanguri including the Dooms and Darjechina, and the coal mining industry. The jute mills in and around Calcutta and in the triparian tracts of the districts of Howrah and Hooghly constitute the principal manufacturing industry of the Prestdency.

There was no improvement in the jnte trade of Bengal (which began to decline since the year 1928-29) due mainly to the low prices prevailing during the year.

General.—The world-wide economic depression coupled with the instability of certain foreign exchange continued to affect the normal course of the trade of this province during the year 1932-93, and the total value of private neerchandise was the lowest for the last thirty years. Exports were hampered by the low prices offered for raw materials and agricultural produce, and by tariff barriers which have been asked in many countries.

The aggregate value of the total trade of the province (excluding treasure) with foreign countries and other Indian ports declined rom Rs. 1,32,73 crors in 1931-32 to Rs. 1,22.99 rores during the year 1932-33. This decline was due mainly to the heavy fall under foreign exports, which receded from Rs. 65.14 crores in 1931-32 to Rs. 56.43 crores. Foreign imports along showed slight improvement, viz., from Rs. 35.48 crores to Rs. 35.83 crores. In the coasting trade there was a general falling off; the imports declining from Rs. 19.74 crores to Rs. 18.90 crores, and exports from Rs. 12.35 crores to It. 182 crores.

Imports.—The import of liquors of all description declined from 1,591,815 gallons valued at Rs. 66. 71 lakhs to 1,599,718 gallons valued at Rs. 63. 72 lakhs. Due to high protective duties imports of sugar continued to be on the decline, the total quantity coming in amounted to 118,150 tons value at Rs. 1.22 lakhs as gainst 196,640 tons valued at Rs. 1.38 lakhs. The total quantity of salt imported during the year from all sources rose from 472.11 tons valued at Rs. 108.66 lakhs in 1931-32 to 528,802 tons valued at Rs. 121.58 lakhs.

The total quantity of tobacco imported during the year rose from 1,886,772 lbs. valued at Rs. 39.20 lakhs to 3,269,840 lbs. valued at Rs. 39.20 lakhs to 3,269,840 lbs. valued at Rs. 48.75 lakhs. This improvement of the trade was due to the increase in the imports of unmanufactured tobacco, which rose from 1,114,252 lbs. to 2,948,248 lbs. The import of manufactured tobacco (including eigars and eigarettes) receded from 781,530 lbs. valued at Rs. 11,93 lakhs. Most of the unmanufactured Rs. 11,93 lakhs. Most of the unmanufactured

Rs. 11.93 lakhs. Most of the unmanufactured etc., also improve considerably, the quantity

The total quantity of mineral oils imported Line costs quantity or ninerat ons imported during the year declined from 123,478,479 gallons valued at Rs. 7,10,22 lakhs in 1931-32 to 105,752,401 gallons at Rs. 5,62,05 lakhs. Of this total decrease of 17,728,018 gallons, kerpsene alone was responsible for 13,491,558 tant. The share of the United States of America fell most.

The motor vehicles trade continued its downward course. The number of vehicles imported during the year was, motor cars, 1,61%; motor cycles 202, motor omnibuses, vans and lorries 187, as against 1,783; 285; and 439 respectively in the previous year. The total value of all kinds dropped from Rs. 66.49 lakhs to Rs. 54.80 lakhs. Imports of tyres and tubes also showed a similar decline both in value and quantity. Most of the motor cars and motor cycles came from the United Kingdom, whose share in the trade improved considerably at the expense of the United States of America.

During the year under report there was some improvement in the imports of durgs, medicines and chemicals, and also in those of glassware and earthernware, the value of the former rising from Rs. 1,62.75 lakhs to Rs. 1,67.13 lakhs, and that the latter from Rs. 41.12 lakhs to Rs. 42.56 lakhs.

Imports of machinery and millwork improved in value from Rs. 3,11 lakhs to Rs. 3.81 lakhs. The progress of the indigenous sugar industry is reflected in the large increase in the import of sugar machinery, which was valued at Rs. 1,31.5 lakhs compared with Rs. 27.6 lakhs in 1931-32. Imports of tea machinery also improved from Rs. 5.9 lakhs to Rs. 11.9 lakhs. About 72 per cent of the total imports were of British manufacture, the balance supplied by Germany, the United States of America and Belgium.

The total quantity of iron and steel goods imported during the year rose from 102,038 tons to 102,833 tons but the value dropped from Rs. 178.00 lakhs to Rs. 163.58 lakhs. This Rs. 178.00 takes to Rs. 163.58 lakhs. This improvement was due to larger imports of non-protected goods of iron manufacture. The figures for protected and non-protected goods were 55.295 tons valued at Rs. 86.82 lakhs, and 47,538 tons valued at Rs. 76.76 lakhs respectively. Metals and ores other than iron and steel recorded the highest quantity imported since 1927-28, viz., 519.847 tons, but their value was just about the lowest figures recorded since that vear. viz. Rs. 140.48 lakhs recorded since that year, viz. Rs. 140.43 lakhs as against Rs. 98.62 lakhs in 1931-32. The United Kingdom Pad, as usual, the biggest share in this trade.

tobacco came from the United States of rising from 69,683 cwts. to 129,975 cwts., and America, and the cigarettes and pipe tobacco from the United Kingdom.

The imports of wood palp, however, declined from 404,996 cwts. valued at Rs. 32.71 lakhs to 283,181 cwts, at Rs. 19. 75 lakhs.

The total value of the cotton goods imported during the year recorded an improvement of Of this total decrease of 17,726,018 callons, Rs. 189,23 lakhs over the preceding years' kersersene alone was responsible for 13,491,558 figure of Rs. 252,32 lakhs. The values of the gallons. Imports of petrol also declined by more important kinds of cotton goods were 47 million gallons and fuel of by over a million twists and varus Rs. 1,10,63 lakhs; piece-goods gallons. Imports from Burma remained cons-Rs. 57, 24 lakhs, as against the preceding year's figures of Rs. 84.66 lakhs, Rs. 386.70 lakhs, and Rs. 51.96 lakhs respectively. In quantity, twist and yearn showed a distinct improvement the figure being 16,018,061 lbs., the highest on record since 1927-28. Piece-goods also improved from 223,465,174 lbs. to 351,191,868 lbs. Of this total quantity of piece-goods, 198,461,127 lbs. were gray; 60,628,484 lbs. white and 92,702,307 lbs. coloured, printed or dyed. China was the chief supplier of twist and yarn with Japan and the United Kingdom coming next to her in order. Japan was the chief supplier of every variety of cotton piecegoods, except grey bordered dhuties which came chiefly from the United Kingdom.

> During the year under report silk and artificial silk of the total value of Rs. 50.05 lakhs. were imported as against Rs. 48.09 lakhs in the were imported as against As. 45.09 inkiss in the year 1931-32. This figure included Rs. 8.10. lakhs on account of pure silk goods, Rs. 6.31 lakhs under mixed silk and Rs. 35.64 lakhs under artificial silk. In all these varieties Japan was the principal supplier. The United Kingdom came next to Japan in her supply of artificial silk.

> The aggregate value of the woollen goods imported during the year under report rose from Rs. 30,15 lakhs to Rs. 46,75 lakhs. The improvement was shared by all the principal items under this head. The figures for the items under this head. The figures for the year were braids 7,159 lbs valued at Rs. 16 Jean were braues (1,159 lbs valued at Rs. 10 laskis; carpets, ruga and blankets 1,719,806 lbs. valued at Rs. 12.49 lakhs; hosiery 118,845 lbs. valued at Rs. 2.40 lakhs; yarn and knitting wool 229,940 lbs. valued at Rs. 4,74 lakhs; picee-goods 2,182,518 yds. valued at Rs. 23,80 iakha, and shawle 70,514 pleces valued at Rs. 2.48 lakhs. Fifty per cent of the woollen goods was upplied by Italy, the United Kingdom's supply ame next with twenty-five per cent. of the total Imports.

Of the articles of minor importance, the articles to show improvement in imports, were non-mineral oils from Rs. 44.62 lakhs to Rs. 65.30 takhs, hardware by Rs. 10 lakhs, also points, jewellery and precious stones, cycles, dyeing and tunning materials, building and engineering materials and toilet requisites. The trade in instruments, apparatus and appliances remained steady, but Japan increased her share of electrical goods by Rs. 6 lakhs at the expense of Imports of paper improved from 526,097 cwts.

Imports of paper improved from 526,097 cwts.

wood and timber and soap also maintained ther level of last year. The articles showing at Rs. 68.36 lakhs. The trade in pasteboard, heavy fall in the imports were provisions and oilman's stores; spices, for which betchuts tons to 50 tons, but the value dropped from from the Straits Settlements were mainly respon- Rs. .06 lakhs to Rs. .03 lakhs. The exports of sible; grain, pulse and flour; railway carriages, dressed hides and skins also showed a rise from and arms and animunition, which dropped 71 tons valued at Rs. 7.14 lakits to 107 tons and arms and anatherity, which is the property of the state of the sta rubber, tea-chests, boots and shoes, books, following next. The United States of America apparel and umbrellas. The value of unspecified and the United Kingdom were the best customers articles imported by post fell by Rs. 14.62 lakhs for raw skins. to Rs. 65.63 lakhs.

Exports .- The total quantity of grains. pulses and flour exported during the year under report fell below the preceding year's figure of 150,849 tons by 526 tons only, but the value dropped from Rs. 190.24 lakhs to Rs. 162.27 lakhs. This decline was attributed to the fall in the exports of rice from 123,178 tons valued at Rs. 157.87 laklis to 120,794 tons valued at

tons valued at Rs. 2.59 lakhs to 950 tons valued, at Rs. 1.32 lakhs. Exports of pulse, though increased in quantity from 24,285 tons to 25,664 tons, dropped in value from Rs. 28.87 lakhs to Rs. 27.83 lakhs. The export of cereals, other than rice, rose both in value and quantity, namely, from 1,164 tons valued Rs. 91 lakhs in 1931-32 to 2,915 tons valued at Rs. 1.94 lakhs. Mauritius was again the biggest purchaser of

Although the exports of tea rose in quantity from 294,294,196 lbs. to 323,824,706 lbs., the value, due to a fall in prices on account of over production, dropped from Rs. 1549.80 lakhs to Rs. 1253.26 lakhs. The demand from the United Kingdom rose from 170,176,247 lbs, to 190,000,374 lbs. Canada from 14,090,187 lbs. to 16,676,087 lbs. and the United States of America from 9,608,653 lbs. to 10,915,598 lbs. Imperial preference was an important factor in the improved trade registered with ('anada, but the expected response from Australia did not materialise, shipments being the lowest recorded for many years past.

The total quantity of coal exported during the year dropped from 514,943 tons to 451.564 tons and the value from Rs. 54.47 lakhs to Rs. 43.68 lakhs. The exports of lac also showed considerable decline, the total quantity (both manufactured and unmanufactured) falling manufactured and unmanufactured) falling from 456,572 tons to 415,588 tons, and the total value from Rs. 182,68 lakhs to Rs.123,81 lakhs. The United Kingdom, the United States of America, Germany and Japan were again the chief customers of Bengal lac, but their purchases were considerably below those of the previous year.

The hides and skins trade of Bengal continued on the decline. The total quantity exported during the year under report was 15,417 tons and the value received amounted to Rs. 196.95 lakhs against 19,368 tons and Rs. 240.45 lakhs respectively in the previous year. The decline was mainly attributed to the fall in the exports of raw hides from 10,710 tons valued at Rs. 63,77 lakhs to 8,349 tons valued at Rs. 43.09 lakhs, and raw akins from 8,544 tons valued at Rs. 7.36 lakins, and other seeds 230 tons valued at Rs. 169,48 lakins to 6,911 tons valued at at Rs. 38 lakins, as against 342 tons valued at Rs. 143,63 lakins. Together the second resultings of raw Rs. 1.36 lakins. Vegetable tills of the aggregate hides and skins, however, improved from 43 quantity of 382.832 gallons valued at Rs. 5.31

Considerable decline was also recorded in the exports of metals and ores, the figures for the year being 483,094 tons valued at Rs. 150,04 lakhs, as against 610,870 tons valued at Rs. 200,92 lakhs in 1931-32. This decline was due to less exports of the two principal items under this head, viz., manganese ore, and iron and steel, the former dropped from 149,348 tons valued at Rs. 42.93 lakhs to 137,224 tons valued at Rs. 37.29 lakhs, and the latter from 451,289 tons valued at Rs. 148.72 lakhs to 329,775 tom valued at Rs. 110,02 lakhs. The quantity of pig iron exported during the year was 218,374 tons valued at Rs. 74.30 lakhs as against 350,858 tons valued at Rs. 122.70 lakhs in 1931-32, The United Kingdom was again the best purchaser of metals and ores but her share of the manganese trade came down from 46,967 tons valued at Rs. 14,22 lakhs in 1931-32 to 37,402 tons valued at Rs. 10.28 lakhs. In manganese ore, Japan's trade expanded from 5,979 tons to 30,598 tons. France also increased her demand for manganese from 31,902 tons to 36,921 tons.

There was a further setback in the trade in mlea, the total quantity exported during the mera, the total quantity exported during the year was 34,354 cwts valued at Rs. 2603 lakhs, as against 46,108 cwts, valued at Rs. 31.77 lakhs in 1931-32. Of the total quantity exported during the year under report, black mica amounted to 6,467 cwts, valued at Rs. 13.58 lakhs and mica splittings 27,887 cwts, valued at Rs. 12.45 lakhs. The major part of the decline was shared by the United Kingdom and the United States of America, whose purchases shrank from 18,410 cwts, valued at Rs. 14,93 lakhs and 12,678 cwts. valued at Rs. 7.32 lakhs in 1931-32 to 13,131 cwts. valued at Rs. 12.58 lakhs and 7,881 cwts, valued at Rs. 4.40 lakhs, respectively. Germany's share in the trade, however, rose from 3,301 cwts, valued at Rs. 1.43 lakhs to 5,281 cwts, valued at Rs. 2.41 lakhs. Japan's share also improved slightly, from 4,053 cwts. valued at Rs. 2.06 lakhs to 4,268 cwts, valued at Rs. 2.84 lakhs.

The exports of oilseeds, vegetable oils, and oilcakes declined in value from Rs. 161.19 lakhs in the previous year to Rs. 107.80 lakhs. The total quantity of oilseeds exported during the year was 50,794 tons, valued at Rs. 57.79 takks as against 87,428 tons valued at Rs. 57.79 takks as against 87,428 tons valued at Rs. 107,20 lakks in 1931-32. Of this total quantity, oil-seeds alone formed 47,159 tons valued at Rs. 52.24 takks; castor seeds 3,347 tons valued at at Rs. 4,52 lakhs as against 10,391 tons valued at Rs. 13,00 lakhs; tes seeds, 52 tons valued at Rs. 65 lakhs as against 600 tons valued at Rs. 7,36 lakhs, and other seeds 236 tons valued

lakhs were shipped during the year, compare with 437,210 gallons valued at Rs. 7.02 lakh in 1931-32.

Exports of raw cotton recorded a fall from 4,004 tons valued at Rs. 22.32 lakhs in 1931-3 to 3,749 tons valued at Rs. 21.83 lakhs during the year under report. The United State of America made considerable reduction in he purchases during the year.

Exports of hemp during the year showed to the improvement, the total quantity amounted to 201,650 ewts. valued at Rs. 22.69 lakhs compared with 160,777 cwts. valued at Rs. 19.21 lakhs in 1931-32. Germany was the best purchaser of raw hemp with the United Kingdom coming next.

The jute trade of Bengal, which is practically her monopoly trade, did not fare any better during the year under report. Although the total exports of jute and jute manufactures improved in quantity by 7,312 tons over the preceding year's figure of 1,213,672 tons, the value realised fell by Rs. 124.66 lakhs below the preceding year's figure of Rs. 32,24.77 lakhs Inspite of the low level of prices, exports of raw jute declined slightly, in particular to the United Kingdom. Shipments from Calcutta dropped from 551,284 tons to 542,462 tons, land from Chittagong, from 33,995 tons to 19,147 tons. The average shipment price was Rs. 30-12-4 per bale of 400 lbs. as compared with Rs. 33-10-31 in 1931-32, Rs. 37-1-21n 1930-31, and Rs. 59-14-6 in 1929-30. There was a slight improvement in the exports of gunny bags, from 38,254,629 pieces valued at Rs. 10,91.31 lakhs in 1031-32 to 414,360,740 pieces valued at Rs. 11,13.27 lakhs, but this was counterbalanced by smaller shipments of gunny eloth, which receded from 1,019,682,002 yds. worth Rs. 10,41.78 lakhs to 1,010,285,864 yds. worth Rs. 10,41.78 lakhs Germany was the biggest purchaser of raw jute, and next to her came the United Kingdom and then France. Australia took the largest number of grany bags, with the United Kingdom a close second. Most of the gunny cloth went to the United States of America.

Dyeing and tanning substances of the aggregate quantity of 499,190 cwts. worth Rs. 29.57 lakis were exported during the year as against 561,857 cwts. valued at Rs. 32.94 lakis in the previous year. Smaller demand for Myrobalans were responsible for this decline in the trade. The total quantity of Myrobalans exported during the year was 467,790 cwts. valued at Rs. 25.27 lakis as against 549,915 cwts. valued at Rs. 29.85 lakis in the previous year. The United Kingdom was the principal purchaser of this commodity.

Of the articles of minor importance, woollen manufacture showed the marked improvement of Rs. 6,26 lakhs due mainly to a better demand for carpets and rugs from the United Kingdom and the United States of America. Exports of demand marked the Comparafin wax also recovered as the result of large shipments to Portuguese East Africa Export counterbalanced by smaller shipments to Consider the Comparafic Comp

Hongkong rose from Rs. 6,99 lakhs to Rs. 13,21 lakhs. The demand from Belgium for bone; dropped from Rs. 26,59 lakhs to Rs. 13,33 lakhs Exports of provisions and oilman's stores declined by Rs. 3,67 lakhs mainly due to smaller quantities of ghi shipped to the Stratts Settle quents. Exports of opium due to restricted consumption, dropped to Rs. 11,24 lakhs Shipments of umanufactured tobacco, manures, saltpetre and apparel also declined. The value of articles exported by post fell from Rs. 22,1 lakhs to Rs. 18,80 lakhs.

Trade of Chittagons.—Chittagong is the only other port of Bengal open to foreign trade. The total value of imports into this port from foreign countries dropped further from Rs. 82.01 lakhs to Rs. 72.46 lakhs. Imports of Salt mostly from Aden expanded from 27,053 tons to 48,698 tons. Tea chests and chemicals maintained their importance but practically all other articles, particularly galvanized sheets, and plates, wrought iron tubes, etc., cotton goods and railway carriages and wagons, showed substantial decrease. About 75 per cent. of the imports came from the United Kingdom.

Exports from Chittagong to the foreign countries also dropped heavily from Rs. 3,21,73 lakhs. Although exports of tea increased in quantity from 78 million lbs, to nearly 90 million lbs, but as the prices ruled low, the value realised declined by Rs. 1,83.84 lakhs. Export of jute dropped from 33,395 tons to 18,147 tons and of paraffin from 10,031 tons to 4,950 tons. Approximately 94 per cent. of this trade was with the United Kingdom.

Coasting Trade.—The total value of the trade of Calcutta with other Indian ports, British as well as non-British, was Rs. 27,85.2 lakhs, as compared with Rs. 27,95.77 lakhs in 1931-32. The value of the total imports was Rs. 17,27,62 lakhs against Rs. 17,08.06 lakhs in 1931-32, and exports Rs. 10,57.60 lakhs against Rs. 10,86.82 lakhs.

Imports of grey piece-goods from Bombay advanced from Es. 3,40 lakhs to Es, 4,90 lakhs. Imports of wheat, flour and salt from Karachi improved. Imports of raw cotton and manuschured tobacco from Madras improved condensaly but those of cotton goods, ground-nuts and cocoanut declined. There was also condiderable falling off in the imports of rice, mineral dis and timber from Burma. Imports from non-British Indian ports improved from Es. 49.44 lakhs to Es. 60.28 lakhs.

The decline in the exports to Bombay was due to smaller shipments of jute manufactures, paper and tea. There was improvement in he exports of gunny bags, copper and iron. Badras purchased larger quantities of rice and ron but took less coal, paper and gunny bags. Exports to Burma were affected by smaller demands for gunny bags, coal, spices and to baccoc. Exports to non-British Indian ports improved considerably from Rs. 18.96 lakhs to Rs. 36.83 lakhs.

Administration.

The present form of administration in Bengal. dates from January 1921. In 1912 the Govern-ment of the Province underwent an important change, when, in accordance with the Proclamation of His Majesty the King-Emperor at Delhi, the Province was raised from the status of a Lieutenant-Governor to that of a Governor-in-Presidencies of Madras and Bombay. In 1921, subjects.

Bengal is administered by five Commissioners, the divisions being those of the Presidency Burdwan, Rajshahi, Dacca and Chittagong. The unit of administration is the District Magistrate and Collector. As Collector he supervises the ingath

of all the l

as District Magistrate he is responsible for the administration of criminal justice in the district. The immediate superior of the District Magistrate is the Divisional Commissioner, Commisioners are the channels of communication between the local officers and the Government. In certain revenue matters they are, in their turn, subject to the Board of Revenue in Calcutta; in other matters they are under the direct control of Government.

Justice.

The administration of justice is entrusted to Judges including one additional judge who are improvement Trust has been created with Barristers, Civilians or Yaklis. Below the extensive powers. In the motusal, district and High Court are the District and Additional local boards exercise considerable powers, with Judges, the Small Causes Court and Subordinate regard to public works, education and mustic. Of these discourses the property of the control of the High Court of Calcutta which consists of Judges and Munsifs. Of these officers, the District and Additional Judges and a certain number of Subordinate Judges are also endowed with the powers of a Criminal Court while the remainder have jurisdiction in Civil matters only. Criminal Justice is administered by the High Court, the Courts of Session and the Courts of the various classes of Magistrates On its appellate side, the High Court disposes of appeals from the order of a Court of Session, and it also confirms, modifies or annuls sentences of death passed by Sessions Courts. Calcutta has six Stipendiary Presidency Magistrates. ncluding one temporary Additional Magistrate in charge of the Traffic Court. One of the Presidency Magistrates is in charge of the Children's Court, is helped by Hony. Women Magis-rates. It has also two Municipal Magistrates and it possesses a Court of Small Causes with Judges who dispose of cases of the class that treusually heard in County Courts in England. In addition a number of Union Benches and

fourts have been established in selected rural areas for the disposal by honorary agency of petty criminal cases and civil disputes.

Local Self-Government.

By Bengal Act III of 1884, and its subsequent amendments, which hitherto regulated municipal bodiesin theinterior, the powers of Commissione. of municipalities were increased and the elective franchise was extended. Bengal Act III of 1884 was repealed by Act XV of 1932 by which material changes have been introduced, e.g., the franchise of the electors have been further Council, thus bringing it into line with the widened, women have been enfranchised, the Presidencies of Madras and Bombay. In 1921, proportion of elected commissioners has been under the Reform Scheme, the Local Government increased and the term of office of the Commissioners has been extended, certain of the departments missioner has been extended from three to four the control of Ministers. under the Keiorm Seneme, the Local Government increased and the term of office of the Combing placed under the control of Ministers appointed from among elected members of the Legislative Council. There are normally four nembers of the Executive Council who are in charge of the "reserved subjects", and three Ministers, who are in charge of the "transferred subjects," and three which the council who are in charge of the "transferred subjects," and three which the council who are in charge of the "transferred subjects," and three which the council who are in charge of the "transferred subjects," and three which the council who are in charge of the "transferred subjects," and three three who are in charge of the "transferred subjects," and three three of the Council who are in charge of the "transferred subjects," and three three of the Council who are in charge of the council who working classes, the holding of industrial, sanitary and health exhibitions and the improvement of breed of cattle. The Commissioners also have large powers in regard to the water supply and the regulation of buildings.

The Municipal Government of Calcutta is

administration. The Act provides for the appointment of a Mayor, who replaces the chairman of the old Act, a Deputy Mayor, and Executive Officer, and Deputy Executive officers, Executive Officer and Deputy Executive Officer is subject to the approval of Government. The total number of councillors, after the enactment of the Chief Executive Officer is subject to the approval of Government. The total number of councillors, after the enactment of the Calcutta Municipal (Second Amendment Act, 1932, is 91 with 5 Aldermen elected by the Councillors. Of the 91 seats, 81 are elected, of which 21 are reserved for Muhammadans. Ten of the councillors are nominated by Government and the rest elected by the general or special

Bengal Act V of 1919 introduces the new system of self-government by the creation of village authorities vested with the powers and duties necessary for the management of village affairs and entrusted with powers of self-taxation. The new village atthority, called the union board, replaces gradually the old chaukidari panchayats and the union committees and deals with the village police, village roads, water supply, sanitation, primary schools and dispen-saries. The Act also empowers Government to create out of the members of the union boards, village benches and courts for the trial of petty criminal and civil cases arising within the union. The Act has been extended to all districts in the Presidency except Midnapore and up to March 1933 over 4,701 Union Boards were actually constituted.

Public Works.

The Public Works Department consists of Public Works and Railway Departments and is under the charge of Secretary to Government in the Department of Agriculture and Industries. questions regarding the construction of public buildings and roads.

The Rallway Department deals with questions regarding acquisition of lands required by the several Railways, the alignment of new lines of Railways, and with Tramway projects,

There is a Chief Engineer who is the principal centres was professional adviser of Government.

Marine.

The Marine Department deals with questions connected with the administration of the port of Calcutta and inland navigation, including the control and administration of Government launches except the police launches, and the Government Dockyard, Narayangani,

Irrigation.

The Irrigation Department deals with irrigation, navigation, flood protection by means of embankments and drainage, the latter including relief from congestion of drainage by regulating the available supplies of water to suit the requirements of agriculture combined with the supply of water for irrigation in cases in which a supply is available.

Police.

The Bengal Police force comprises the Military Police, the District Police, the Railway Police, and the River Police. The Bengal Police are under the control of the Inspector-General of Police, the present Inspector-General being a member of the Inspector-General being a member of the Inspector-General for the Dacca Range, the Rajshahi range, the Presidency range, the Burdwan range and the Bakargani range and also one Deputy Inspector-General in Charge of the C.I.D. and the Intelligence Branch. Each districts in charge of a Superincendent, and some of the more important districts tendent, and some of the more important districts have one or more Additional Superintendents. The Railway Police is divided into three distinct cliarges, each under a Superintendent. The River Police is also under a Superintendent. The cadre comprises Assistant Superintendents, Deputy Superintendents, Inspectors, Sub-Inspectors, Sergeants, Assistant Sub-Inspectors, head constables and constables. There is also a Village Police, composed of daffadars and chowkidars, who receive a monthly salary which Panchayat or Union Board. There is a training college and school at Sardah in the district of Rajshahi where newly appointed officers and men of the Bengal Police learn their duties. Calcutta CityPolice is a separate force maintained by Government under a Commissioner who is responsible direct to Government. The Commissioner has under him Deputy Commissioners, missioner has under him Deputy Commissioners, Assistant Commissioners, Inspectors, Sub-Inspectors, Sergeants, Assistant Sub-Inspectors, Sergeants, Assistant Sub-Inspectors, head constables and constables. A school for the training of recruits for the Calcutta Police force has been established at Calcutta. The annual cost of the Police is over 277 lakhs. The head of the Medical Department is the Surgeon General with the Government of Bengal.

In the districts the Civil Surgeons are responsible for medical work. There are 44 hospitals and dis-

The Public Works Department deals with pensaries in Calcutta, 11 of which are supported actions regarding the construction of public by the Government and 801,150 persons were utilities and roads. were in-patients. In the Mofussil districts were in-patients. In the anomassi dispensaries, the there are 1.178 hospitals and dispensaries, the number of patients treated in them as well as in several huts, fairs, melas, subsidised and temporary dispensaries and in various medical centres was 9,100,434. This includes 82,847

Education.

In the Presidency of Bengal education is mparted partly through Government agency mparted partly through Government agency and partly through private bodies, assisted to some extent by Government grants-in-ald. Government maintains four Arts Colleges n Calcutta (of which one is a college for women, one is for Mahomedans and one the Sanskrit College), one at Hughli, one at Krishnagar, three, including the Islamic Inter College, at Dacca, one at Rajshahi and one at Colleges, at Dacca, one at Rajshahi and one at Colleges. Chittagong. It also maintains two training colleges, one at Calcutta and one at Dacca, for teachers who teach in secondary schools through the medium of English, and 5 normal schools, one in each division, for the training of teachers in secondary schools who teach through the medium of the vernacular: also an engineering college at Sibpur and an engineering school at Dacca, two medical colleges, a veterinary college, a school of art and a commercial school college, a senool or art and a commercial senool in Caloutta, and a weaving school at Serampore, It also provides at the head quarters of all districts except Burdwan and Midnapore, and also at certain other morussic centres, English high schools for the education of boys, while to some Government Arts Colleges high schools are attached. In Calcutta there are five Government high schools for boys, two of which are attached to the Presidency College and one to the Sanskrit College. Government high schools for girls exist only in the headquarters stations of Calcutta, Dacca, Mymensingh, Comilla and Chittagong. The other secondary schools, with the exception of a few middle schools managed either by Government or by municipal and district boards, are under private control. The administration of primary education in all areas, which tration of primary education in an areas, where are not under hundicipalities, rests with the district boards, grants being given from provin-cial revenues to the boards, which contribute only slightly from their own Yunds. Only in backward localities are such schools either entirely managed, or directly aided, by Government. Apart from the institutions referred to above, 80 institutions called Guru Training Schools are maintained by the Department for Schools are manualities by the Department for the training of primary school teachers. For the education of Mahomedans, there are senior Madrasas at Calcutta, Dacca, Chittagong, Hughli and Rajshahi which are managed by Government. There are also certain Government institutions for technical and industrial education. Ill institutions for technical and industrial education Institutions for recimines and incussinal educations (except B. F. College, the Absanullah School of Engineering, Dacca, the Government Commercial Institute and the Government School of Art, Calcutta) are now under the control of the Director of Industries. A large proportion of educational work of every grade is under the control of various missionery bodies which are control of various missionary bodies, which are assisted by Government grants-in-aid.

primary education within their pursuitation, one presents in these areas are eligible also for grants of the primary education of each district is in from Government. These bodies maintain a high the hands of a District Inspector assisted by school at Burdwan, a high school at Santipur [Sub-Divisional Inspectors and Sub-Inspectors of enon at Dilluman, a light school at Schools, the latter class of officers being in some Chittagong.

	institu- tions.	Scholars.
Universities		1,857
Arts Colleges	45	20,359
Professional Colleges	15	5.040
High Schools	1,122	269,309
Middle Schools	1,864	161,509
Primary Schools	44,643	1,725,385
Special Schools	2,818	119,103
RECOGNISED INSTITU	TIONS FOR F	EMALES.

Arts Colleges		508
Professional Colleges	3	53
High Schools	64	16.285
Middle Schools	71	8,882
Primary Schools	18,076	466,745
Special Schools	44	2,162

UNRECOGNISED SCHOOLS.

Males	1,243	54,323
Fomale:	311	11.373

The Department is administered by a The Department is administered by a Director of Public Instruction, assisted by an Assistant Director, a special officer appointed temporarily, an Assistant Director for Muhammadan Education and a Director of Physical Education. Each division is in charge of a Divisional Inspector, assisted by a certain (for women only).

The municipalities are required to expend a number of Additional or Second Inspector and certain proportion of their ordinary income on Assistant Inspectors for Mahommedan Education. They are mainly responsible for the acquirements of the several primary education within their jurisdiction, but divisions. Similarly the administrative charge of the acquirements of the several primary education and the property of the administrative charge of the administrative charge of the acquirement of the several primary education. chool at Burdwah, a high school at high school at high school at high school at Kushtla and a high school at high school at high school at high schools. In 1031-32 there were in the Presidency:

RECOGNISED INSTITUTIONS FOR MALES.

Institutions.

Institutions.

Institutions Scholars.

Inversities .

Institutions Scholars.

Institutions Scholars.

Inversities .

Institutions Scholars.

Institutions Scholars.

Inversities .

Institutions Scholars.

Inversities .

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Institutions Scholars.

Institutions Institutions Institution Inst

The percentage of scholars to the total populations:-

			ecognised Schools	All Schools.
Males	٠.		 8.46	8.66
Females	••	••	 2.46	2.52
		Total	 5.58	5.71

The University at Dacca is of the residential type. There is a Board for Secondary and Intermediate Education at Dacca. It conducts the Matriculation and Intermediate Examina-327 tions for the students of Institutions at Darca and also the Islamic Matriculations and Inter-mediate Examinations mediate Examinations.

The Education of Europeans is mainly con-

THE FINANCES OF BENGAL.

Estimated Revenue for 1933-34.

The figures are in Thousands of Rs.

Estimated Revenue for 1933-34-contd.

Heads of Rev	enue.	8	Sanctioned Estimate 1932-33.	Sanctioned Estimate 1933-34.	
			Rs.	Rs.	
Salt			6,00	5,50	
Land Revenue			3,15,69	3,12,38	
Excise			1,68,00	1,39,00	
Stamps	••		2,95,00	2,85,50	
Forest			18,00	15,50	
Registration			20,25	19,00	

The figures	ace in Thous	sands of Rs.
Heads of Revenue.	Sanctioned Estimate 1932-33.	Sanctioned Estimate 1933-31.
	Rs.	Rs.
Scheduled Taxes	14,00	11,80
Subsidised Companies	92	30
Irrigation, Navigation, Embankment and Drainage Works for which Capital Accounts are kept		1 00
are keps	-5,06	1,86

THE FINANCES OF BENGAL-contd.

Estimated Revenue fo	r 1933-34-	-contd.	Estimated Resense for 1933-34-contd.			
The figures are i	n Thousand	ls of Rs.	The figures are in Thousands of Rs.			
	Sanctioned	Sanctioned	Sanctioned Sanctioned			
Heads of Revenue	Estimate	Estimate	Heads of Renvenue Estimate Estimate			
	1932-33.	1933-34.	1932-33. 1933-34.			
	Rs.	Rs.	Rs. Rs.			
Irrigation, Navigation,			Extraordinary receipts 1,16 1,09			
Embankment and Drainage Works for			Receipts in England 1 1			
which no Capital			Total Revenue receipts 9,52,84 9,11,53			
Accounts are kept	2,36	1,79				
Interest	$\frac{4,71}{10.00}$	4,31 13.91	Famine Relief Fund 69 57			
Jails and Convict Settle-	10,00	10,01	Deposit Account-			
ments	7,65	7,90	Imperial Council of			
Police	11,54	10,93	Agricultural Research 62 49			
Ports and Pilotage	73	91	Depreciation Fund for Government presses . 1,15 1,00			
Education	13,74	13,52	Advances from Pro-			
Medical	10,87	10,25	vincial Loans Fund, f 15,83 22,53			
Public Health	1,45	1,38				
Agriculture	6,71	6,21	Appropriation for Re- duction or Avoidance of			
Industries	7,03	8,03	Debt 9,18 9,30			
Miscellaneous Depart-	0.10	13,56	Subvention from Central			
ments	3,19 $22,50$	14,38	Road Development Account 6,50 13,70			
Transfer from Famine	22,00	14,30	Suspense 6,10 5,30			
Relief Funds	71	56	Recoveries of loans and			
Receipts in aid of Super-		1	advances by the			
annuation	1,36	1,28	Government of Bengal. 10,84 15,92			
Stationery and Printing	4,88	5,25	Total Receipts on Capital Account 2,10,42 2,78,47			
Miscellaneous	9,44	9,14	Total			
Miscellaneous Adjust-			Total Opening balance . 21,48 12,78			
ments between Central and Provincial Govern-			Grand Total			
ments		1				

ESTIMATED EXPENDITURE FOR 1933-34.

The figures are in Thousands of Rs.						The figures are in Thousands of Rs.				
			Sa	netioned 8	Sanctioned	Sanctioned Saanctioned				
Heads	s of Re	venue.		Estimate	Estimate	Heads of Revenue.	Estimate	Estimate		
				1932-33	1933-34.		1932-33.	1933-34.		
				Rs.	Rs.		Rs.	Rs.		
Land Rev	enue	••		41,25	40,23	Interest on works for which	10.04	10.01		
Excise	• •			17,80	17,77	capital accounts are kept Irrigation—Other Revenue	18,24	18 81		
Stamps	• •			5,38	4,82	expenditure financed	** **	4 4 00		
Forest	• •			16,13	15,84	from ordinary revenues Irrigation.—Other Revenue	11,37	14,68		
Forest charged	apital to Rev	ou enue	tlay	1,20	48	expenditure financed from Famine Relief Grants				
Registratio	n	••		18,99	18,32	Construction of Irrigation, Navigation, Embankment				
${\bf Scheduled}$	taxes	••	••	15	5	and Drainage works	••	1		

ESTIMATED EXPENDITURE FOR 1933-34-contd.

Who foregoes and in Whom	3 2 D	Contu.	
The figures are in Thous		Tare names are in Thoma	ands of Rs.
Sanctioned		Sunctioned	Sanctioned
	te Estimate	Heads of Revenue. Estimate	Estimate
1932-3		1932-33,	1933-34.
Rs.	Rs.	Forest capital outlay not Rs.	Rs.
Interest on ordinary debt 5,76	11,04	In England	
Interest on other obligations 1	3	Construction of In India 14,71 Irrigation,	13 24
Reduction or Avoidance of Debt 9.18	9.30	Navigation, Embankment	
General Administration 1,18.89	1,22,49	and Drainage, works not	
		charged to	
	98,14	Revenue In England 16	20
Jails and Convict Settlements 50.51	50.05	Civil works In India 2,41	1,50
	50.01	to Revenue In England	
Police 2,20,85	2,27,37	Commuted value of paralem	
Ports and Pilotage 4,85	4,78	(not charged to revenue) Famine Reher Fund 71	6,50
Scientific Departments 29	30	Deposit Account-Imperial	56
Reserved . 12,71	12,54	Council of Agricultural	
Education { Transferred . 1,16,46	1,15,75	Depreciation Fund for	49
Medical 51,88		Repayments to the	1,41
Public Health 39,84	39,77	Government of India of	
		Advances from Pro-	
- 5	24,83	vincial Loans Fund 9.18 Subvention from Central	9,30
Industries 11,38	00	Road Development	
Miscellaneous Departments. 2,12	2.01	Account	×,64
Civil Works 85,56	81,35	Loans and Advances by the	5,20
Famine Relief 1,30	- DG -	Government of Bengal 10 2:	12,02
Superannuation Allowances and Pensions 49,40	53,60	Total expenditure on Capi- tal account	59,36
Commutation of pensions financed from ordinary		Total expenditure11,72,74	11,89,99
revenues ,. 8,00		Closing balance in Famine	
Stationery and Printing 21,17	20,52	Relief Fund 12,00	12,79
Miscellaneous 11,61	21,59	Other closing balances	
Expenditure in England 37,77	41,20	Total closing balance 12,00	12,79
Total expenditure from	11,30,63	GRAND TOTAL 11,84,74 1	•

Administration.

C.B.E., M.C.

Honorary Physicians: —Lt.-Col. J. D. Sandes, I.M.S., Civil Surgeon of Darjeeling.

Aide-de-Camp, Capt. L. H. Methuan, O.B.E., M.C., The Argyle and Sutherland Highlanders. Lieut. A. P. Sykes, The King's Royal Rifle Corps. Lieut. E. W. H. Worrall, The Somerset Light Infantry.

GOVERNOR AND PRESIDENT IN COUNCIL.

HIS Excellency The Right Hon. Sir John Anderson, F.C., G.C.B., G.C.I.E.

PERSONAL STAFF.

Private Secretary, J. D. Tyson, C.B.E., I.C.S.

Military Secretary, Colonel R. B. Butler, G.B.E. Mc. C. Commanding of the Calcutta Scotish.

Private Secretary Secretary, Colonel R. B. Butler, G.B.E. Mc. C. Commanding Note and Mc. C. Commanding Note and Mc. Commanding Note and Mc. C. Commanding Note

the Calcutta Scottish.

Indian Aide-de-Camp, Risaldar Ishar Singh. Hudson's Horse.

Hony, Indian Aide-de-Camp, Honorary Lieut. Gobordhan Gurung, Subedar Major, Late of

Contains Guing, Sibella Major, Lace of 2-10th Gurkha Rifes.

Commandant, H. E. The Governor's Body Guard:—Captin T. M. Lunham, Poona Horse 17th Queen Victoria's Own Cavalry).

ADMINISTRATION-contd.

MEMBERS OF COUNCIL.	Protector of Envigrants, LtCol. Arthur De	enham
The Hon. Sir Charu C. Ghosb, Kt.	White, I.v.s., M.D.	, ,,
The Hon. Alhadj Sir Abdelkerim Ghuznavi, Kt.	Superintendent, Roy il Botanie Garden, Cu C. C. Calder.	icutta,
The Hon. Mr. R. N. Reid, C.S.I., C.I E., I.C.S.	Lubour Commissioner, R. N. Gilchrist, M.A.	, I.E.S.
The Hon. Mr. J. A. Woodhead, C.I.E., I.C.S	Curator of Herbarium, Royal Botanic Ga Kalipada Biswas.	rdens,
MINISTERS,	LIEUTENANT-GOVERNORS OF BENGA	G.
The Hon. Mr. Khwaja Nazimuddin, C.I.E. (Education).	Frederick J. Halliday	1854
The Hon. Nawab Kazi Ghulam Mohiuddin Faroqui, Khan Bahadur (Public Works and Industries).	John P. Grant	1859 1862
The Hon, Mr. Bijoy Prasad Singh Roy.	William Grey	1867
(LOCAL SELF-GOVERNMENT).	George Campbell	1871
BENGAL LEGISLATIVE COUNCIL.		1874
The Hon, Raja Sir Manmatha Nath Ray Chaudhuri, Kt., of Santosh (President).	Sir Richard Temple, Bart., K.C.S.I. The Hon. Ashley Eden, C.S.I	1877
Mr. Razur Rahman Khan, B.L. (Dy. President).	Sir Steua. t C. Bayley, K.c.s.i. (Offig.)	1879
SECRETARIAT.	A. Rivers Thompson, C.S.I., C.I.E.	1882
	H. A. Cockerell, C.S.I. (Officiating)	1885
Chief Secretary to Government, G. P. Hogg, C.I.E., I.C.S.	Sir Steuart C. Bayley, K.C.S.I., C.I.F.	1887
Secretary, Revenue Department, O. M. Martin, I.C.S.	Sir Charles Alfred Elliott, K.C.S.I.	1890
Secretary, Finance, ('ommerce and Marine Depart-	Sir A. P. MacDonnell, K.C.S.I. (Offig.)	1893
ments, D. Gladding, I.C.S. Secretary, Legislative Department, G. G. Hooper,	Sir Alexander Mackenzie, K.C.S.I. Retired 6th April 1898.	1895
I.C.S. • ,	Charles Cecil Stevens, C.S.I. (Offig.)	1897
Secretary, Agriculture and Industries, J. D. V. Hodge, I.C.S.	Sir John Woodburn, K.c.s.r.	1898
Secretary, L. S. G. Dept., G. S. Dutt, I.c.s.	Died, 21st November 1902.	
Secretary, Judicial Department, N. G. A. Edgley, 1.C.S.	J. A. Bourdillon, c.s.i. (Officiating) Sir A. H. Leith Fraser, K.C.S.I	1902 1903
Secretary, Education Department, H. R. Wilkinson, C.I. E., I.C.S.	Lancelot Hare, C.S.I., C.I.E. (Offig.)	1906
MISCELLANEOUS APPOINTMENTS.	F. A. Slacke (Officiating)	1906
Member, Board of Revenue—F. A. Sachse, c.I.E.,	Sir E. N. Baker, K.C.S.I Retired 21st September 1911.	1908
Director of Public Instruction, J. M. Boltomby M.A., I.E.S.	F. W. Duke, c.s.I. (Officiating)	1911
Inspector-General of Police, T. J. A. Craig. Commissioner, Calcutta Police, L. H. Colson.	The Office of Lieutenant-Governor of Ber was abolished on April 1st, 1912, when B was raised to a Governorship.	
Surgeon-General, Col. D. P. Goll, I.M.S.		For:
Collector of Customs, Calcutta, G. N. Bower, B.A.	WILLIAM IN BENGAL.	r on:
Commissioner of Excise and Salt, S. K. Haldar, I.C.S.	The Rt. Hon. Baron Carmichael of	
Accountant-General, J. C. Nixon, I.C.S., C.I.E.	Skirling, G.C.I.E., K.C.M.G.	1912
Inspector-General of Prisons, LtCol. R. E. Flowerdew, I.M.S.	The Rt. Hon. Earl of Ronaldashay, G.C.I.E	1917
Postmaster-General, M. L. Pasricha, C.I.E.	The Rt. Hon. Lord Lytton	1952
Inspector-General of Registration, Khan Bahadur Shamsuddin Ahmad, B.L.	The Rt. Hon. Sir Stanley Jackson, P.C.,	1927
Director of Agriculture, G. P. Heetor, M.A., D.S.C.I.	The Rt. Hon. Sir John Anderson, P.C., G.C.B., G.O.I.E.	1932

BENGAL LEGISLATIVE COUNCIL.

The Hon'ble Raja Sir Manmatha Nath Ray Chaudhuri, Kt., of Santosh, President. Razur Rahman Khan, B.L., Deputy President.

Serretary : Mr. J. W. McKay, I.S.O. Asst. Secretary Mr. K. Ali Afzal, Bar-at-Law.

MEMBERS OF THE EXECUTIVE COUNCIL. Ex-officio-

The Hon'ble Sir Provash Chunder Mitter, Kt., C.I.E. Alhadj Sir Abdelkerım Ghuznavı, Kt. Mr. J. A. Woodhead, C.I.E., I.C.S. Mr. R. N. Reid, C.I.E., I.C.S.

MINISTERS. Nawab K. G. M. Faroqui, Khan Bahadur. Mr. Khwaja Nazimuddin, M.A. (Cantab.), Bar-at-Law, C.I.E.

Sir Bijoy Prasad Singh Roy, KT.

Official Nominated Members-

Mr. G. P. Hogg, C.I.E. Mr. W. H. Nelson. Mr. D. Gladding. Mr. D. Gladding.
Mr. N. G. A. Edgley.
Mr. H. P. V. Townend.
Mr. L. R. Faweus.
Mr. H. C. V. Philpot.
Mr. H. R. Wilkinson, c.i.e.
Mr. B. R. Sen.
Mr. B. N. Gilchrist
Mr. S. N. Roy, c.i.e. (No. 1.)
Mr. J. M. Bottomley.
Mr. S. C. Witter.

Rai Debendra Nath Ballabh Bahadur ..

Mr. S. C. Mitter. Mr. G. G. Hooper.

Nominated Non-Officials-

Rev. B. A. Nag.

Rai Sahib Rebati Mohan Sarkar.

K. C. Ray Chaudhuri. Maulvi Latafat Hussain.

D. J. Cohen.

Khan Bahadur Maulyi Hafizar Rahman Chaudhuri.

P. N. Guha.

Mukunda Behary Mullick.

Elected Members.

Name of Members.

Name of Constituency.

24-Parganas Rural North (Non-Muhammadan).

Babu Jatindra Nath Basu Calcutta North (Non-Muhammadan). Mr. S. M. Bose, Bar-at-Law Calcutta East (Non-Muhammadan). Seth Hunuman Prosad Poddar ... Calcutta West (Non-Muhammadan). Rai Dr. Haridhan Dutt Bahadur... Calcutta Central (Non-Muhammadan). Calcutta South Central (Non-Muhammadan). Sir Hari Sankar Paul Calcutta South (Non-Muhammadan), Dr. Sir Nilratan Sircar, Kt., M.D. Munindra Deb. Rai Mahasai Hooghly Municipal (Non-Muhammadan). Howrah Municipal (Non-Muhammadan), Dr. Amulya Ratan Ghose Babu Satvendra Nath Rov 24-Parganas Municipal, North (Non-Muham-٠. madan). Rai Jogesh Chandra Sen Bahadur 24-Parganas Municipal, South (Non-Muham-.. madan). Babu Prafulla Kumar Guha Dacca City (Non-Muhammadan). Mr. Saileswar Singh Roy .. Burdwan North (Non-Muhammadan). Babu Jitendralal Bannerjee Birbhum (Non-Muhammadan). Mr. J. N. Gupta, C.I.E., M.B.E. Bankura West (Non-Muhammadan). Babu Satya Kinkar Sahana Bankura East (Non-Muhammadan), Babu Hoseni Rout Midnapore North (Non-Muhammadan). Mr. R. Maiti, Bar-at-Law Midnapore South (Non-Muhammadan). Midnapore South-East (Non-Muhammadan). Rai Sahib Sarat Chandra Mukhopadhaya Rai Satish Chandra Mukharii Bahadur .. Hooghly Rural (Non-Muhammadan). Babu Haribansa Roy Howrah Rural (Non-Muhammadan). Babu Sarat Chandra Mittra 24-Parganas Rural Central (Non-Muhammadan). Mr. P. Banerii 24-Parganas Rural South (Non-Muhammadan).

Name of Members.

Name of Constituency.

Mr. Narendra Kumar Basu	••	••		Nadia (Non-Muhammadan).
Srijut Taj Bahadur Singh	• •	••	٠	Murshidabad (Non-Muhammadan).
Babu Amulyadhan Roy		••	•	Jessore South (Non-Muhammadan).
Babu Jitendra Nath Roy	••	••		Jessore North (Non-Muhammadan).
Babu Suk Lal Nag				Khulna (Non-Muhammadan).
Rai Keshab Chandra Banarji Ba	hadur			Dacca Rural (Non-Muhammadan).
Dr. Naresh Chandra Sen Gupta		••		Mymensingh West (Non-Muhammadan).
Babu Satish Chandra Ray Chow	dhuri,	B.L.		Mymensingh East (Non-Muhammadan).
Rai Sahib Akshoy Kumar Sen				Faridpur North (Non-Muhammadan).
Mr. Sarat Chandra Bal				Faridpur South (Non-Muhammadan).
Mr. B. C. Chatterjee, Bar-at-Law	7			Bakarganj North (Non-Muhammadan).
Babu Lalit Kumar Bal				Bakarganj South (Non-Muhammadan).
Rai Kamini Kumar Das Bahadu	г, м.в.	E.		Chittagong (Non-Muhammadan).
Babu Khetter Mohan Ray				Tippera (Non-Muhammadan).
Babu Hem Chandra Roy Choudl	uri			Noakhali (Non-Muhammadan).
Babu Kishori Mohan Chaudhuri				Rajshahi (Non-Muhammadan).
Vacant				Dinajpur (Non-Muhammadan).
Rai Sahib Panchanan Barma, M.	B.E.			Rangpur West (Non-Muhammadan).
Babu Nagendra Narayan Ray, B	.L.		٠.	Rangpur East (Non-Muhammadan).
Dr. Jogendra Chandra Chaudhur				Bogra cum Pabna (Non-Muhammadan).
				Malda (Non-Muhammadan).
Mr. Prosanna Deb Raikat			••	Jalpaiguri (Non-Muhammadan).
		• •		Calcutta North (Muhammadan).
Mr. H. S. Suhrawardy, M.A. (B.SC., B.C.L. (Oxon), Barrister-t Maulyi Shaik Rahim Baksh	Oxon a	and Ca	1.),	Calcutta South (Muhammadan).
B.SC., B.C.L. (Oxon), Barrister-	it-Law	•		Hooghly cum Howrah Municipal (Muhammadan).
				Barrackpore Municipal (Muhammadan).
				24-Parganas Municipal (Muhammadan).
Nawabzada Khwaja Muhan.ma			an	Dacca City (Muhammadan).
Bahadur.		,		Burdwan Division North (Muhammadan).
Maulvi Abul Kasem	• •	••	••	Burdwan Division South (Muhammadan).
Marie III	••	••	••	24-Parganas Rural (Muhammadan).
	••	••	••	Nadia (Muhammadan).
Khan Bahadur Maulvi Azizul Ha		••	• •	Murshidabad (Muhammadan).
200000000000000000000000000000000000000	• •	••	••	Jessore North (Muhammadan).
Interest As Died Training	• •	••	••	Jessore South (Muhammadan).
	••	• •	••	Khulna (Muhammadan).
Maulvi Abdul Quasam, M.A., B.L		••	••	Dacca West Rural (Muhammadan).
Maulvi Abdul Ghani Chowdhury,		••	••	Mymensingh North-West (Muhammadan).
and the same of th		••	• •	Mymensingh South-West (Muhammadan).
Maulvi Nur Rahman Khan Eusui	•	••	••	Mymensingh East (Muhammadan).
		••	••	
		••	••	Mymensingh Central (Muhammadan).
Khan Bahadur Maulvi Alimuzzan				Faridpur North (Muhammadan). Faridpur South (Muhammadan).
		• •	••	
Mauivi Muhammad Hossain .			• •	Bakarganj North (Muhammadan).
Mr. A. K. Fazl-ul Huq	•	• •	• •	Bakarganj West (Muhammadan).

Name of Members.

Name of Constituency.

Maulvi Nural Absar Che			••	• •	Chittagong North (Muhammadan).
Haji Badi Ahmed Chou-	dhury		٠.		Chittagong South (Muhammadan).
Maulvi Syed Osman Ha	idar Chai	udhury	٠	٠.	Tippera North (Muhammadan).
Khan Bahadur Muham	mad Abd	ul Mor	nin		Noakhali East (Muhammadan).
Maulyi Muhammad Faz	lullah				Noakhali West (Muhammadan).
Maulvi Mohammed Bas					Rajshahi North (Muhammadan).
Haji Lalli Mohammed					Rajshahi South (Muhammadan).
Maulyi Hassan Ali					Dinajpur (Muhammadan).
Mr. A. F. Rahman					Rangpur West (Muhammadan).
Kazi Emdadul Hoque					Rangpur East (Muhammadan).
Mr. Altaf Ali					Bogra (Muhammadan).
Khan Sahib Maulyi Mu					Pabna (Muhammadan).
Nawab Musharruf Hosa					Malda cum Jalpaiguri (Muhanimadan).
Mr. C. G. Ashworth	••	• •	• •	• •	Presidency and Burdwan (European).
" W. L. Armstrong		••	• •	••	Do.
" A. R. E. Lockhart		• •	••	••	Do.
" J. W. R. Steven	••	••	• •	• •	Dacca and Chittageng (European).
" R. H. Ferguson		••	••	••	Rajshahi (European).
" L. T. Maguire	••	••	• •	••	Anglo-Indian.
" E. T. McCluskie		••	••	• •	Do.
Raja Bhupendra Nara Mashipur.	yan Sini	na Bal	adur,	of	Burdwan Landholders.
Mr. Sarat Kumar Roy					Presidency Landholders.
Mr. Arun Chandra Singl				••	Chittagong Landholders,
Kumar Sahib Shekhares	swar Ray		• •	• •	Rajshahi Landholders.
Mr. Syamaprosad Mock	erice, Ba	r-at-La	w	••	Calcutta University.
Rai Shashanka Kumar		ıhadur	, C.I.E.	••	Dacca University.
Mr. H. H. Burn	••	• •	••	• •	Bengal Chamber of Commerce.
" W. H. Thompson		••	••	••	Do. Do.
" C. R. Sumner	••	••	••	••	Do.
" H. Birkmyre	••	••	••	••	Do.
" C. C. Miller " G. R. Dain, C.I.E.	••		••	••	Do.
G. A. Mason					Indian Jute Mills Association.
W. A. M. Walker					Do.
C F Nicholl			••		Indian Tea Association.
T P Poss					Indian Mining Association.
TI R Norton					Calcutta Trades Association.
Surandra Nath Lav	v	• •		••	Bengal National Chamber of Commerce.
Maharaja Sris Chandra	Nandy, o	f Kasii	mbazai	г	Do.
Rai Badridas Goenka B	ahadur, (C.I.E.	••	••	Bengal Marwari Association.
Mr. Ananda Mohan Pod		••	• •	••	Bengal Mahajan Sabha. Expert—Bengal Cess (Amendment) Bill, 1923
" J. B. Kindersley			••	••	Do.
Rai Mahendra Nath Gu	ipta Bah	hodre	••	• •	Expert—Bengal Water-ways Bill, 1933.
Rai Shailendra Nath Ba	marji Da	mauur		• •	Mayer - Pro

The United Provinces.

The United Provinces of Agra and Oudh lie Himalayan and sub-Himalayan districts and in practically the centre of Upper India. They are bounded on the north by Tibet, on the north-east by Nepal, on the east and south-east by Bihar, on the south by two of the Chota-Nagpur States of the Central India Agency and the Saugor district of the Central Provinces, and on the west by the States of Gwalfor, Dholpur, Bharatpur, Sirmoor, and Jubbal, and by the Punjab. Their total area amounts to 106,218 square miles, to which may be added the area of the three Indian States of Rampur, Tehri-Garhwal and Benares with an area of 5,943 square miles, giving a total of 112,191 square miles. The total population is 49,614,833.

The Provinces, originally termed the North-Western Provinces and so amalgamated in 1877, receiving their present designation in 1902, include four distinct tracts of country: portions of the Himalayas, including the Kumaon of the Himalayas, including the Kumaon division which consists of three hill districts, two of which are entirely in the hills and one is half in the submontane belt, the sub-Himalayan tract; the great Gangetic plain, and portions of the hill systems of Central India is protected by an extensive Canal system, which though somewhat liable to run short of water in extremely dry years, is of great benefit in all ordinary years and years of limited drought. The first two of these tracts are infertile and support a very sparse population and the Central Indian plateau is almost equally infertile, though better populated. The soil of the Gangetic plain, however, possesses an extreme fertility and here the density of population varies from 542 persons per square mile in the west to 555 in the centre and 753 in the east, which gives the Provinces as a whole a greater population pressure on the soil than any other Province in India save Delhi and Bergal. In the south there are low rocky hills broken spurs of the Vindhyan mountains, covinced with stunted trees and jungle, and in the north the lower slopes of the Hinalayas, clothed with dense forest, affording excellent big and small game shooting, and rising beyond big and small game shooting, and rising beyond in a tangled mass of ridges, ever higher and higher, until is reached the line of the eternal snows, but the greater part of the provinces consists of level plain, teeming with highly-cultivated fields and watered by three rivers the Ganges, Jumna, and Gogra.

The People.

The population is mainly Hindu, 84.4 per cent ranking as such whilst Mahomedans number 15 ranking as such whist Mahomedans number 15 percent, the total of all other religion being 0.6 per cent. composed of Christian (Europeans and Indians), Jains, Sikhs, Parsis, Buddhists and Jews. Included among the Hindus are the Arya Samajists, followers of the Arya Samaj sect, which obtains widely in the Punjab and has extended its influence to the United Purities. to the United Provinces. The three main physical types are Dravidian, Aryan and Mongoloid, the latter being confined to the

the former to South Mirzapur and Bundelkhand, whilst the high-caste Aryans frequent the Western districts of the Provinces. Most of Western Historics of the Provinces. Move of the People, however, show a mixed Arya-Dravidian origin. Three languages are spoken by the great majority of the people in the plains—Western Hindi, Eastern Hindi and Bihari; Urdu, or Hindustani is a dialect of Western Hindi, though it contains a large admixture of Persian and Arabic words, which makes it a liseau trans. makes it a lingua franca.

Industries.

The chief industry is agriculture, which s the principal source of livelihood of 71.1 per cent. of the population and a subsidiary source of income to a further 8.2 per cent. The soils of the Provinces fall into three groups: the valley soils of the Himalayas, the main alluvium and the Central Indian alluvium: the chief characteristic soil or the Central Indian alluvium is the black soil, with a lighter variant, though here also there are light loams and gravel. The Himalayan soils are of local origin and vary with the nature of the rock from which they have what the intuite of the rock from which they have been formed, whilst the main alluvium soils are sand, clay and loam, the loam being naturally the most productive. The soil generally yields excellent crop of rice, millet, malze, linseed, cotton, wheat, sugarcane, pulses, barley and poppy, rice being grown mostly in low-lying, heavy clays. The treater part of the Provinces heavy clays. The greater part of the Provinces is highly cultivated, the rainfall varies from 50 to 60 inches in the Hills, to 40 inches in the Benares and Gorakhpur Divisions, whilst the Agra Division receives only about 25 to 80 inches annually. Drought scriously affected Bundelkhand and the Agra Division, in the past, but Improved drainage, and irrigation (a pro-tective system of irrigation works exists and is being extended) have enabled a complete recovery to be made. Commodity prices showed a slight but steady upward movement till July when wheat in particular commenced to drop steadily. Generally the position of those solely dependent on agricultural produce is far from satisfactory. In addition to a low level of prices, yields as secured from kharif sown crops have been below par. The only fact offsetting the above is the generally satisfactory prospect of the present rabi crops. Land is held mostly on the ryotwarl tenure in Bundelkhand and Kumaon, on Zemindari tenure in Agra and taluqdari tenure in Oudh. The principal landowners in Oudh are the Taluqdars, some of whom own very large estates. The area held in taluqdari tenure amounts to 54 per cent. of the total area in Oudh.

Manufactures.

The provinces are not rich in minerals. Iron and copper are found in the Himalayan dis-tricts, and there were mines of importance there formerly, but owing to high cost of production and inaccessibility, most of them have been

closed. Gold is found in maute quantities by washing the sands in some of the rivers in the hills. Limestone is found in the Himalayas and in the Etawah district, and stone is largely quarried in the Mirzapur district. Cotton is ginned and spun throughout the Western districts of the provinces as a home industry; and weaving by means of handlooms, is carried on in most districts. Campore is the chief centre for cotton spinning and weaving mills. According to the census of 1931, 45.128 persons were employed on cotton ginning, cleaning and pressing and 408,033 on spinning and weaving. Silk weaving used to be confined to Benares (where the famous 'Kimkhab' brocade is made) but considerable work is now done at Shahjahanpur and Mau and some at Agra as well. Embroidery work is done at Lucknow, where the noted 'Chikan' work of cotton on muslins is produced, and in Benares, where gold and silver work on silk, velvet, crepe and sarsenet obtains. Benares uses local gold thread for embroidery work and 'Kamkhab' gont direct to the glass industry is important at Firozabul, Baljoi, Balawali and Naini (Allaha-bad). Moradabad is noted for its lacquered brass-work. Benares for brassware-engraving and repousse. Farrukhabad for its calico prints and Agra for its carpets and marble and alabaster articles; glazed pottery is made at Chunar and Khurja and clay figures of men and fruits at Lucknow.

The making of brass utensils at Mirzapur, Farruklabad and Oel (District Kherl): the carving and inlay work of Nagina and Saharanpur, the art silk industry of Mau, the lock and brass fittings industry of Aligari, the copper utensil industry of Almora, the durries of Agra and Bareilly, the pottery of Nizamabad (District Azamgarh) and the ivory work of Lucknow also deserve mention.

Cawpore is the chief industrial centre. It has tanneries, soap factories, oil mills, cotton, woollen and other mills. The woollen mill is the largest in India. Lucknow possesses an important paper-mill. There are cotton ginning and pressing factories at Allgarh, Meerut and Bareily and cotton mills at Agra, Hathras, Lucknow, Benares and Moradabad, Many sugar mills have been recently started, mainly in the Gorakhpur and Robilkhand divisions. Excellent furniture is made at Bareilly mostly on cottage lines.

The largest trade centres are Cawapore Allahabad, Mirzapur, Benares, Lucknow, Meerut, Aligarh, Hathras, Muttra, Agra, Farrukhabad, Moradabad, Chandausi, Barelly, Saharanpur, Muzaffarnagar, Ghaziabad, Khurja, Gorakhpur, Ghazipur, Pilibhit and Shahjahanpur.

Administration.

The Province was until the close of 1920 administered by a Lieutenant-Governor, chosen from the ranks of the Indian Civil Service. Under the Reform scheme the Province was raised to the status of a Governor-in-Council, the Governor being assisted by two members of the Executive Council in charge of the

Reserved Subjects and two Ministers from Jan. 12, 1926, in charge of the Transferred Subjects. The medium for the transaction of public business is the Secretariat, the Staff of which consists of 7 Secretaries (including Chief Secretary) and 4 Deputy Secretaries including the Director of Public Instruction and the Deputy Legal Remembrancer who are ex-officio Deputy Secretaries in the Education and Judicial Departments respectively. The Chief Secretary is in charge of Appointment, General Adminisin charge of appointment, owners, admini-tration, Executive, Political, Newspaper and Police Departments, the Finance Secretary deals mainly with the Finance Department; the Revenue Secretary is in charge of the Revenue, Scarcity, Ecclesiastical and Forest Departments and also the Buildings and Roads branch of the Public Works Department; the Education Secretary looks to the Education, Industries, Agriculture and Excise Departments; the L. S. G. Secretary to the local Self-Government, Municipal, Medical and Public Health Departments and the Judicial Secretary is in charge of the Judicial and Legislative Departments. The seventh Secretary belongs to the Public Works Department (Irrigation Branch) and is Works Department (Irrigation Branch) and is also Chief Engineer for the Irrigation Branch of the Ewin. Government spends the cold weather, October to April, in Lucknow and Allahahad, mostly in Lucknow, though the Secretariat remains throughout the year at Allahahad. The tovernor and the Secretariat spend the hot weather in Nail Tal, but during the monssoon the Governor tours the plains, as he does also in the cold weather. The Board of Revenue is the highest court of appeal in revenue and rent cases, being the chief revenue authority in the province. There are torty-eight British districts, thirty-sky in Agra and twelve in Oudh, average area, 2,200 square forty-eight British districts, thirty-six in Agra and twelve in Oudh, average area, 2200 square miles and average population a rillion. Each district is in charge of a District Officer, termed a Collector and Magistrate in Agra and a Deputy Commissioner in Oudh and Kumaon. The districts are grouped together in divisions. Each division is under a Commis-sioner avenut the Kumaon division, the charge sioner, except the Kumanu division, the charge of which is held by the Deputy Commissioner, Naini Tal, in addition to his duties. There are ten divisions, having an average area of wearly 10,600 square miles and an average population of nearly 5 millions. The districts are sub-divided into tabsils, with an average area of 500 square miles and anaverage population of 236,000. Each Tabsil is in charge of a Tabsildar, who is responsible for the collection of revenue, and also exercises judicial powers. Tabells are divided into pargamas which are units of importance in the settlement of land revenue. Subordinate to the Tabellars are naib tabellars and kanungos. Ordinarily there are three kanungos and one naib tabellar to a thirty. The Kanungos supervise the work of the patuaris, or village accountants, check their papers and form a link direct between the villagers and Gavernment. The indicise purposes ponsible for the collection of revenue, and also lagers and Government. For judicial purposes (revenue and criminal), the District Officer as-signs a sub-division, consisting of one or more signs a sun-union, consecuing of one or more classiz, as the case may be to each of his subordi-nates, who may be covenanted civilians (Joint and Assignata Magistrates and Collectors) or members of the Provincial Service (Deputy Collectors and Magistrates). The Commissioners

of the Rohllkhand Division is Political Agent for 45% of their income from Government grants the Indian States of Rampur and Tehri-Garhwal. The other chief sources of income is the local and the Commissioner of Benares is the Political Trate levide from the landowers. Some of the Agent for Benares State.

Justice.

Justice is administered by the High Court of Judicature at Allahahad in the province of Agra and by the Chief Court of Oudh sitting at Lucknow which are the final appellate authorities in both criminal and civil cases. The former consists of a Chief Justice and eight permanent and two temporary puisne judges five of whom including the Chief Justice are Indians, and the latter consists of a Chief Judge and four judges four of whom including the Chief Judge are Indians. There are thirty-two one studenty-four in Agra including two posts temporarily held in abeyance and eight in Oudh) of district and sessions judges of which nine are held by Indians not belonging to the Indian Civil Service as they have been listed to the provincial service and the bar. They have both original and appellate jurisdiction in civil and criminal cases and occasional appellate jurisdiction in rent cases. District Officers and their assistants including tabsildars, preside in criminal courts as magistrates and as collectors and assistant collectors, in rent and revenue courts and dispose of a good deal of the work. Kumaun has been brought under the Civil jurisdiction of the High Court from 1st April 1926. The deputy and assistant commissioners exercise inferior civil powers in this division which has no separate civil courts. In the rest of the provinces there are subordinate judges, judges of small cause courts and munsifs who dispose of a large number of civil suits. In Agra the jurisdiction of a subordinate judge extends to all original suits without pecuniary limit and a munsif can hear cases ordinarily of a value not exceeding Rs. 2,000, and if specially empowered up to Rs. 5.000. In Oudh the ordinary jurisdiction of a subordinate judge extends to suits valu-ing not more than Rs. 20,000 and the ordinary jurisdiction of a munsif to suits of Rs. 2,000 jurisalection or a intuist to study of Ra. 2,000 value, provided that in special cases the limit of pecuniary jurisdiction can be removed altogether in the case of a subordinate judge and that of the munsif raised up to Rs. 5,000. Appeals from munsif always lie to the district form munifications of the control of the co judge while those from the subordinate judges go to the High Court or the Chief Court except in cases of a value of Rs. 5,000 or less which are heard by the district judge. Small cause court for irrigation is 138 lakhs, judge try sults to the value of Rs. 500. There are also honorary munsifs limited to Rs. 200 suits, and village munsifs whose jurisdiction is fixed at Rs. 20.

Local Self-Government.

The units of local self-government are the district and municipal boards which, with the exception of three municipal boards, have non official Chairman. The municipal boards having an annual income of Rs. 50,000 or over have executive officers to whom certain administrative powers are reserved. The administrative func-tions of the municipal and district boards are performed by the Chairman and Executive Officer or the secretary, but the boards themselves are directly responsible for most of of Prisons, who is a member of the Indian the administration. The district boards obtain Medical Service.

boards have recently imposed a tax on circumstance and property. The chief source of municipal income is the octroi or terminal tax and toll which is an octroi in modified form. Local opinion is strongly in favour of indirect as opposed to direct taxation for municipal purposes.

Public Works.

The Public Works Department is divided into the Buildings and Roads branch and the [rrigation branch. The Buildings and Roads branch is administered by a Civilian Secretary and the principal administrative officer is a Chief Engineer. The Irrigation branch is administered by two Secretaries to Government who are also Chief Engineers. The Province is divided into circles and divisions both for buildings and roads and for irrigation purposes. Each circle is in charge of a Deputy Chief Engineer or

a Superintending Engineer, or and each division is in charge of an Executive Engineer. The whole of the irrigation works constructed or maintained by Government are administered by the Irrigation branch. All metalled roads maintained from Provincial funds and construction of all buildings costing more than Rs. 20,000 are in charge of the Buildings and Roads branch. In the Irrigation branch one of the Chief Engineers is in charge of Eastern Canals comprising the Sarda Canal and the canals in Bundelkhand and Mirzapur and the other is in charge of Western Canals comprising Ganges Canals, Eastern Jumna Canal and Agra Canal. The Sarda Canal—a work of the first magnitude was opened in 1928 and has introduced irrigation into most of the districts of Oudh. In connection with the Ganges Canal an important hydro-electric scheme the scope of which covers seven western districts of the province is now in operation. It is capable of further development and will ultimately give a total output of 36,900 killowatts. tely give a total output of \$5,900 killowatts. The energy is distributed by means of \$82 miles of High Tension lines to provide some 70 towns of 5,000 population and over in the seven districts, with cheap power for light, fans and minor industries. The energy is also used for irrigation pumping from rivers, and low level canals as well as from tube contains the seven while. The total cost of the first and open Wells. The total cost of the first stage of the scheme excluding pumping projects

Police.

The Police Force is administered by an Inspector-General, with three Deputies and one Assistant, forty-six Superintendents, forty-one Assistant Superintendents and sixty-five one assistant superintendents and sixty-five Deputy Superintendents. There is a Police Training School at Moradabad. There is a C. I. D. forming a separate detective department, under a Deputy Inspector-General with three assistants. The armed police of the three police ranges have recently been rearmed with the 41d muster that 42d southern and the second s with the 410 musket, the 476 musket and the Martini Henri rifle having formed their late armament. The administration of the Jail Department is in charge of an Inspector-General

Education. 3

and partly by means of grants-in-aid. There are five universities, the four residential universities of Allahabad, Lucknow, Aligarh (Muslim) and Benarcs (Hindu) and the affiliating Universities of the Allahabad, Lucknow, Aligarh (Muslim) and Enarcs (Hindu) and the affiliating Universities of the Allahabad, Lucknow, Aligarh (Muslim) and Enarcs (Hindu) and the affiliating Universities of the Allahabad, Lucknow, Aligarh (Muslim) and Enarch (Muslim) sity of Agra. The last named was established in 1927 and consists, besides six affiliated colleges situated outside the United Proonege, Merut, the Bareilly College, Bareilly and St. Andrew's College, Gorakhpur. There are Intermediate College, which prepare are Intermediate College, which prepare controls high school and intermediate examinations conducted by the Board of High School and Intermediate controls high school and intermediate college at Handball schools and women schools are the school and women's College at Benares, the Mahlla Vidyalaya Intermediate College at \$100. vinces, of the eight colleges, formerly associated with Allahabad University on its external side, viz., the Agra and St. John's Colleges at Agra, the Ohrist Church, D.A. V. and Mahila Vidyalaya Intermediate College at Lucknow teach up to the intermediate stage. In addition to these there are A. V. High Schools English Middle and vernaciuar Lower Middle schools and primary schools throughout the province for the education of Indian Girls; they are controlled by Chief Inspectrees of Girls. they are controlled by Chief Inspectives of Girls, Schools under instructions from the Education Department. The St. George's Intermediate College, Mussoorie, the Philander-Smith College, Naini Tal, and the Martiniere College, Lucknow, are the well-known institutions for European and Anglo-Indian children in the province which teach upto the intermediate stage. Besides these, there are many excellent educational institutions there are many excellent educational institutions for European boys and girls both in the hills and plains which are attended by students from all over India. Government maintain Training Colleges for teachers in Lucknow, Allahabad and Agra, and there are training departments attached to the Aligarh Muslim University and the Benares Hindu University. There is a Government Engineering College at Roorkee (Thomason College) a School of Attand Griffs in Lucknown son College), a School of Art and Crafts in Luckson College), a Schöol of Artand Crafts in Lucknow and an Agricultural College, and a Technological Institute at Cawnpore; there is also a non-Government Agricultural Institute at Naim, Allahabad. Education in law is given at the four residential universities and at the Agrand Mereut colleges, and at the Dayanand Anglo-Vedic and Sanatan Dharma Colleges at Cawnpore and at the Barellly College. Instruction in commerce for the B. Com. degree of the Agra University is given in the Sanatan Dharma. Agra University is given in the Sanatan Dharma and the D. A. V. Colleges at Cawnpore and in the St. John's College at Agra ; a commerce department for B. Com. degree is also attached to Allahabad and Lucknow Universities. The King George's Medical College, Lucknow, now Amg George's medical College, Lucknow, now merged in the Lucknow University, prepares candidates for the M.B.B.S. degree of the Luck-now University. Besides this there are two medical schools at Agra for males and females; and also a College of Ayurveda and Tibbiya is attached to the Benares Hindu and the

Aligarh Muslim Universities respectively Education is maintained in part by the State Public schools for secondary and primary verna cular education are almost entirely maintained or aided by district and municipal boards and vernacular education is almost entirely in their hands.

Medical.

The Medical Department is in charge of an Inspector-General of Civil Hospitals, who is assisted by a lady Superintendent for Medical aid to women in the administration of the Dufferin fund affairs. A Civil Surgeon districts of the province.

The best equipped hospitals for Indian patients are the Thomason Hospital at Agra, King George's Hospital and the Balrampur Hospital at Lucknow, the Prince of Wales Hospital, Cawnpore, King Edward VII Hospital, Benares, the Civil Hospital at Alhahabad (for Europeans, Anglo-Indians and Indians living International Control of the Princip Centre of the for Europeans, Anglo-Indians and Indians living in European style and Saint Mary's Cottage Rospital, Mussoorle. The Ramsay Hospital for Europeans at Naini Tal is a first class institution and there are also the Lady Dufferin Hospitals. King George's Medical College, Lucknow, is one of the best equipped colleges in the country, with a staff of highly emicent processors, and the hospital attached to it is the first in the Province. The Queen Mary's Hospital for women and children, completed in 1832, is also attached to the King George's Medical is also attached to the King George's Medical College and provides clinical material for the instruction of students in midwifery and gynaecology. There are also male and gynaecology. There are also male and female medical schools at Agra. As the X-Ray Institute at Dehra Dun has been closed, it is proposed to institute classes of instruction in X-ray diagnosis and therapy at the King George's Medical College, Lucknow, where every facility for such work would be forthcoming. The scheme is, however, held up owing to lack offunds. There are sanatoria for British soldiers in the hills. The King Edward VII Sanatorium at Bhowali in the district of Naini Tal is an up-todate and well-equipped institution for the treatment of European and Indian consumptives. In addition five centres for the treatment of tubercular patients have been established at Agra, Allahabad, Benares, Cawnpore and Luck-now. There are mental hospitals for Indian non-criminal iunatics at Agra and Bareilly and for criminal lunatics at Benares. Arrangements for the treatment of active cases of Leprosy have been made at most of the headquarters hospitals. The Shrimati Bhagwan Dei Leper Home at Cawapore provides special facilities for the treatment of leprosy.

THE FINANCES OF THE UNITED PROVINCES.

As explained in the chapters on the new constitution of India, under the Reforms Act of 1918, the financial position of the Provinces underwent a remarkable change. The Provinces are, for all practical purposes, financially independent of the Government of India. The contribution payable by the Local Government has been remitted entirely by the Government of India with effect from the year 1923-29. As the finances of the Provinces thus become of greater importance, the position is set out in some detail in the following pages:—

ESTIMATED REVENUE FOR 1933-34.			
Principal Heads of Revenue.	Miscellaneous. Rs.		
Rs.	Transfers from Famine Relief		
Taxes on Salt 8,000	Fund 7.440		
Taxes on Income	Receipts in aid of superannuation. 1,72,000		
Land Revenue 5,83,08,140 Excise 1.30,26,000	Stationery and Printing 5,97,500 Misællaneous		
64			
Forests			
Registration	Extraordinary receipts		
Scheduled Taxes	Miscellaneous adjustments between the Central and Provincial		
m-4-1 0.50.04.540	Governments		
Total 9,52,84,540	Total Revenus . 11,50,67,920		
Railways.			
•	De'nt, deposits and advances :- Rs.		
Subsidised Companies 90,000	(a) Government Press Depre- ciation Fund 45,000		
• •	(b) Famine Relief Funds 23,15,200		
Irrigation.	(c) Loans and advances by		
Works for which capital accounts are kept—	Provincial Governments 29,80,000		
(1) Productive Works—	(d) Advances from Provincial		
Net receipts 1,17,72,801	Loans Funds 35,51,000 (e) Appropriation for reduc-		
210010001000 1,11,14,001	tion or avoidance of		
(2) Unproductive Works—	Debt-Sinking Fund 14,00,000		
Net receipts 54,700	(f) Transfer from Famine Relief		
Total net receipts . 1,18,27,501	Fund for repayment of advances from the Pro-		
	advances from the Pro- vincial Loans Fund 5,00,000		
Works for which no capital	(g) Subventions from Central		
accounts are kept 17,000	Road Development		
Total Irrigation 1,18,44,501	Account 5.70.000		
	(h) Subventions from the Im-		
Debt Services.	perial Council Agricultural		
Intrest	Research and Indian Cen- tral Cotton Committee 51,728		
IIIUF (est 15,02,000			
Total 13,82,500			
	Total receipts12,43,97,148		
Civil Administration.	Opening Balance1,20,90,602		
Administration of Justice 14,05,220	Grand Total 11,23,06,546		
Jails and Convict Settlements 5,24,700	ESTIMATED EXPENDITURE FOR 1983-34.		
Police 1,69,100	Direct demands on the Revenues.		
Education 11,05,000			
Medical 2,93,100	Taxes on Income		
Public Health 1,42,100 Agriculture 5,31,000	Excise 11.80.799		
Industries	Stamps 3,31,162		
Miscellaneous Departments . 63,020	Forests 27.46.060		
	Forest Capital outlay charged to		
Total 44,12,440	revenue		
	Total . 1,22,14,119		
Buildings, Roads and Miscella-	10181 1,22,14,119		
neous Fublic Improvements— Clvil Works—(a) ordinary 3,37,000	Railway Revenue Account.		
(b) Transfer from Central Road	State Railways—Interest on debt 8 190		
Development Account . 1,84,999	Subsidised companies 540		
5,21,999	Total 8,730		
5,21,999 (10001 6,750		

Irrigation Revenue Account.	Miscellaneous.
Works for which capital accounts	Famine Relief and Insurance— Rs.
are kept—	A—Famine Relief 7,440 B—Transfers to Famine In-
Interest on Irrigation Works 1,08,49,940	surance Fund
	Superannuation Allowances and Pensions 64,89,340
Other revenue irrigation expen-	Stationery and Printing 12,53,504
diture financed from ordinary	Wiscellaneous 11,34,799
revenues —9,600	Extraordinary Charges 37,000
Total 1,08,40,340	Total 89,22,083
Irrigation Capital Account	Expenditure in England— Secretary of State 1,89,600
(charged to revenue).	High Commissioner 40,58,400
Construction of Irrigation Works-	
	Irrigation and other capital expenditure not charged to revenue.
A Financed from ordinary revenues 94,900	(a) Construction of prigation
	works 14,08,500
Debt Services.	(c) Hydro-electric scheme)
Interest on ordinary debt 38,70,112	(d) Outlay on Improvement of public health
Sinking Fund 14,00,000	(e) Outlay on Agricultural im-
Payment to the Provincial loans	(b) Forest outlay
fund	***
1000	Total 14,08,500
Total 52,70,112	Debt, and Deposits Advances-
	(a) Famine Relief Fund
me as a substitution	(b) Civil Contingencies Fund
Civil Administration.	(c) Loans and Advances by
General Administration 1,30,85,037	Local Governments 11,29,000 (d) Sinking Fund Investment
Administration of Justice 71,97,437	Account 14,00,000
Jails and Convicts' Settlements . 33,18,685	(c) Government Press Deprecia-
Police 1,60,73,063	tion Fund 11,000 (f) Repayment of Advances
Scientific Departments 23,162	from Provincial Loans
Education 1,92,64,209	Fund
Medical 32,53,373	Value of Pensions 9,79,500
Public Health 19,43,892	60 Civii Works 21,566
Agriculture 29,48,650	6 J-A. Other Provincia: Works not charged to revenue.
Industries	
Miscellaneous Departments . 76,374	Domonnol 5516)
22.0001-2-1-2	Transfer from Famine Relief Fund
Exchange	for repayment of advances from the Provincial Local Fund 5,00,000
Total 6,83,19,048	Subventions from Central Road
	Development Account . 1,84,999 Famine Relief Fund—Transfer to
	revenue 7,440
Buildings, Roads and Miscellaneous	Charges against grants from the
Public Improvements.	Imperial Council and Agriculture
Civil Works-(a) Provincial ex-	Research Indian Central Cotton Committee
penditure 43,57,804	
(b) Improvement and communica-	
tions from Central Road Deve-	Total Disbursements 12,20,56,974
lopment Account 1,84,999	Closing Balance -97,50,428
Total 47,42,803	2 2 made 1 21 99 06 516
TOWY #1,47,000	

Administration.

Governor.—His Excellency Sir Malcolm Halley, M.A., G.C.S.L., G.C.I.E., I.C.S. (Sir Harry Haig, K.C.S.I., C.I.E., I.C.S., Governor-Designate.)		Norti
Private Secretary Capt. L. A. M. Bates.	Sir C. T. Metcalfe, Bart., G.C.B The Right Hon. the Governor-General	1838 1838
Aides-de-Camp.—Capt. D. de G. Lambert and Capt. M. N. E. Macmullan.	T. C. Robertson	1840
EXECUTIVE COUNCIL.	The Right Hon. the Governor-General in the North-Western Provinces (Lord Ellenborough).	1849
The Hon'ble Mr. E. A. H. Blunt, C.I.E. The Hon'ble Kunwar Jagdish Prasad, C.S.I., C.I.E., O.B.F.	Sir G. R. Clerk, K.c.B. James Thomson. Died at Bareilly A. W. Begbie, In charge	1843 1843 1853 1853
MINISTERS.	E. A. Reade, In charge	1857
The Hon'ble Nawab Sir Muhammad Yusut,	Colonel H. Fraser, C.B., Chief Commissioner, NW. Provinces. The Right Hon'ble the Governor-Genera	
Kt., Bar-at-Law. The Hon'ble Mr. J. P. Srivastava, M.Sc., A.M.S.T.	administering the NW. Provinces (Viscount Canning).	i
SECRETARIAT.	Sir G. F. Edmonstone	1859 1863
OHOMET HALL 2.	The Hon. Edmund Drummond	1863 1868
Chief Secretary to Government, J. M. Clay, C.I.E., O.B.E., I.C.S.	Sir William Muir, R.C.S.I Sir John Strachey, R.C.S.I Fir George Couper, Bart., C.B.	1874 1876
Local Self-Government and Public Health Secretary, P. Mason, I.C.S.	LIEUTENANT-GOVERNORS OF THE N WESTERN PROVINCES AND CHIEF COM SIGNERS OF OUDH.	ORTH- M18-
Revenue and P. W. D. (B. & R.) Secretary to Government, H. A. Lane, C.I.E., I.C.S.	Sir George Couper, Bart., C.B., K.C.S.I. Sir Alfred Comyns Lyall, K.C.B	1877 1882
Judicial Secretary, J. J. W. Allson, 1.C.S.	Sir Auckland Colvin, K.C.M.G., C.I.E. Sir Chas. H. T. Crosthwaite, K.C.S.I.	1887 1892
Industries and Education Secretary, P. M. Kharegat, I.C.S.		1895 1895 1901
Finance Secretary, J. L. Sathe, I.C.S.	(a) Afterwards (by creation) Baron MacDo	nnell.
Secretary to Government. Irrigation Branch, W L. Stampe, C.I.E., I.S.E.	LIEUTENANT-GOVERNORS OF THE U PROVINCES OF AGRA AND OUDH.	NITED
MISCELLANEOUS APPOINTMENTS,	Sir J. J. D. LaTouche, K.C.S.I Sir J. P. Hewett, K.C.S.I., C.I.E	1902 1907
Opium Agent, Ghazipur, G. S. V. Paterson.	L. A. S. Porter, C.S.I. (Officiating) Sir J. S. Meston, K.C.S.1.	191¥ 1912
Chief Conservator of Forests, F. Canning, I.F.S.	Sir Harcourt Butler, K.C.S.I., C.I.E	1918
Orrector of Public Instruction, A. H. Mackenzie, M.A., B.Sc., C.S.I., C.I.E.	GOVERNORS OF THE UNITED PROVINCE. Sir Harcourt Butler. K.C.S.I., C.I.E	1020
Inspector-General of Police, H. R. Roe, C.I.E.	Sir William Marris, K.C.I.E. Sir Samuel Perry O'Donnell, K.C.I.E.,	1921 1926
Inspector-General of Civil Hospitals, LtCol. H. C. Buckley, I.M.S.	C.S.I. (Officiating). Sir Alexander Muddiman, K.C.S.I., C.I.E. Died at Naini Tal.	1928
Director of Public Health, Lieut-Colonel W. A. Mearns, I.M.S.	Capt. Nawab Muhammad Abmad Said Khan of Chhatari, C.I.E., M.B.E. In-charge	1928
Commissioner of Excise and Inspector-General of Registration, R. T. Shivdasani, I.C.S.	Sir Malcolm Hailey, G.C.S.I., G.C.I.E. Sir George Baneroff, K.C.S.I. Sir Malcolm Hailey, G.C.S.I., G.C.I.E.	1928 1930 1931
Inspector-General of Prisons, LtCol. C. E. Palmer, M.A., M.B., I.M.S.	Captain Nawab Sir Muhammad Ahmad Said Khan of Chhatari, K.C.S.I., K.C.I.E., M.B.E., LL.D.	1933
Director of Agriculture, R. G. Allan. M.A.	Sir Malcolm Hailey, G.C.S.I., G.C.L.E	1938

UNITED PROVINCES LEGISLATIVE COUNCIL.

PRESIDENT.

The Hon'ble Sir Sita Ram, Kt., M.A., LL.B.
DEPUTY PRESIDENT.

Nawabzada Muhd. Liaquat Ali Khan, M.A. (Cxon), Bar-at-Law.
ELECTED MEMBERS

Body, Association or Constituency represented.

Name.

Allahabad, Jaunpur and Mirzapur Districts The Hon. Nawab Sir Muhammad Yusuf, Kt. Bar,-(Muhammadan Rural). at-Law, Minister of Local Self-Government. Upper India Chamber of Commerce The Hon'ble Mr. J. P. Srivastava, Minister of Education. Agra City (non-Muhammadan Urban) ... Mr. Perma. Cawnpore City (non-Muhammadan Urban) . . Rai Bahadur Babu Awadh Behari Ial. Allahabad City (non-Muhammadan Urban) Rai Bahadur Babu Kamta Prasad Kakkar, B.A., LL.B. Lucknow City (non-Muhammadan Urban) Chaudhri Ram Dayal. Benares City (non-Muhammadan Urban) Chaudhri Jagarnath. Bareilly City (non-Muhammadan Urban) The Hon'ble Sir Sita Ram, Kt., M.A., LL.B. Meerut-cum-Aligarh (non-Muhammadan Urban) Chaudhri Baldeva. Moradabad-cum-Shahjahanpur (non-Muham-Rai Sahib Sahu Jwala Saran Kothiwala. madan Urban). Dehra Dun district (non-Muhammadan Rural). . Mr. Tappu Ram. Saharanpur District (non-Muhammadan Rural). Pandit Moti Lal Bhargava. Raja Bahadur Kushalpal Singh, M. t., LL.B. Muzaffarnagar (non-Muhammadan Rural) Meerut District (North) (non-Muhammadan Chaudhri Ram Ch Rural.) Meerut District (South) (non-Muhammadan Chaudhri Ghasita. Chaudhri Ram Chandra. Rural.) Rai Bahadur Chaudhri Raghuraj Singh. Bulandshahr District (East) (non-Muhammadan Rural). Bulandshahr District (West) (non-Muhammadan Chaudhri Arjuna Singh. Rural.) Aligarh District (East) (non-Muhammadan Rao Bahadur Thakur Pratap Bhan Singh. Rural Rac Sahib Thakur Shiva Dhyan Singh. Aligarh District (West) (non-Muhammadan Rural) Muttra District (non-Muhammadan Rural) Kunwar Girwar Singh. Agra District (non-Muhammadan Rural) Pandit Joti Prasad Upadhyaya, M.A., LL.B. Mainpuri District (non-Muhammadan Rural) ... Chaudhri Dhirya Singh, M.B.R. Etah District (non-Muhammadan Rural) Rao Krishna Pal Singh. Bareilly District (non-Muhammadan Rural) Rai Sahib Kunwar Dhakan Lal. Bijnor District (non-Muhammadan Rural) Thakur Balwant Singh Gahlot. Budaun District (non-Muhammadan Rural) Rai Bahadur Brij Lal Badhwar. Moradabad District(non-Muhammadan Rural). . Rao Bahadur Kunwar Sardar Singh. Shahjahanpur District (non-Muhammadan Rai Bahadur Manmohan Sahai, Pilibhit District (non-Muhammadan Rural) Babu Ram Bahadur Saksena. Jhansi District (non-Muhammadan Rural) Lala Shvam Lal. Jalaun District (non-Muhammadan Rural) Babu Kamta Nath. Hamirpur District (non-Muhammadan Rural) . . Kunwar Jagbhan Singh, B.A., LL.E. Banda District (non-Muhammadan Rural) Thakur Keshava Chandra Singh M.Sc., II.B.

Body, Association or Constituency represented.

Farrukhabad District (non-Muhammadan Rural),

Name.

Mr. Brijnandan Lal, Bar,-at-Law.

Etawah District (non-Muhammadan Rural) Rao Narsingh Rao. Cawnpore District (non-Muhammadan Rural) . . Chaudhri Ram Adhin. Fatehpur District (non-Muhammadan Rural) ... Mr. Bhondu Ram. Allahabad district (non-Muhammadan Rural) ... Maharao Raja Bahadur Ram Singh Rao Bahadur Benares District (non-Muhammadan Rural) Chaudhri Bharos. Mirzapur District (non-Muhammadan Rural) ... Pandit Shri Sadayatan Pande. Jaunpur District (non-Muhammadan Rural) Raja Sri Krishna Dutt Dube. Ghazipur District (non-Muhammadan Rural) ... Rai Bahadur Babu Jagadeva Rai. Ballia District (non-Muhammadan Rural) Mr. Dahari. Rai Sahib Rai Rajeshwari Prazad, M.A., LL.B. Gorakhpur District (West) (non-Muhammadan Rural). Gorakhpur District (East) (non-Muhammadan Babu Adva Prasad, B.A., LL.B. Basti District (non-Muhammadan Rural) Rai Bahadur Thakur Shiya Pati Singh. Azamgarh District (non-Muhammadan Rural) . . Thakur Giriraj Singh, B.A., LL.B. Naini Tal District (non-Muhammadan Rural) . . Pandit Prem Ballabh Belwal. Almora District (non-Muhammadan Rural) Thakur Jang Bahadur Singh Bisht, B.A., LL.B. Garhwal District (non-Muhammadan Rural) Sardar Bahadur Thakur Narayan Singh Negi. Lucknow District (non-Muhammadan Rural) Pandit Brahma Dutt gligs Bhaiva Sahib. Unao District (non-Muhammadan Rural) Rai Bahadur Thakur Hanuman Singh. Rae Bareli District (non-Muhammadan Rural) . Rai Bahadur Lal Sheo Pratap Singh. Sitapur District (non-Muhammadan Rural) Kunwar Diwakar Prakash Singh. Hardoi District (non-Muhammadan Rural) Thakur Muneshwar Bakhsh Singh, B.A., LL.B. Kheri District (non-Muhammadan Rural) Thakur Jaindra Bahadur Singh. Fyzabad District (non-Muhammadan Rural) Raja Jagdembika Pratap Narayan Singh. Gonda District (non-Muhammadan Rural) Raja Ambikeshwar Pratap Singh. Bahraich District (non-Muhammadan Rural) .. Raja Birendra Bikram Singh. Sultanpur District (non-Muhammadan Rural) ... Rai Bahadur Kunwar Surendra Pratap Sahi. Partabgarh District (non-Muhammadan Rural) Mr. C. Y. Chintamani. Bara Banki District (non-Muhammadan Rural). Rai Rajeshwar Bali, O.B.E., B.A. Allahabad-cum-Benares (Muhammadan Urban). Mr. Zahur Ahmad, Bar.-at-Law. Lucknow-cum-Cawnpore (Muhammadan Urban) Sved Ali Zaheer, Bar.-at-Law. Agra and Meerut-cum-Aligarh (Muhammadan Khan Bahadur Mr. Muhammad Abdul Bari, Urban). Bar.-at-Law. Barcilly and Shahahanpur-cum-Moradabad, Syed Yusuf Ali. (Muhammadan Urban). Dehra Dun District (Muhammadan Rural) Khan Bahadur Muhammad Magsud Ali Khan. Saharanpur District (Muhammadan Rural) Shah Nazar Husain. Meerut District (Muhammadan Rucal) ... Captain Nawab Muhammad Jamshed Ali Khan. M.B.E. Muzaffarnagar District (Muhammadan Rural) .. Nawabzada Muhammad Liaquat Ali Khan, M.A. (Oxon), Bar.-at-Law. Hafiz Muhammad Ibrahim, B.A., LL.B. Bijnor District (Muhammadan Rural) .. Bulandshahr District (Muhammadan Rural) Mr. Muhammad Rahmat Khan. Aligarh, Muttra and Agra Districts (Muhamma-Khan Bahadur Haji Muhammad dan Rural). Rahman Khan. Mainpuri, Etah and Farrukhabad Districts Khan Bahadur Muhammad Hadiyar Khan. (Muhammadan Rural). Etawah, Campore and Fatehpur Districts Khan Bahadur Hafiz Hidayat Husain, 1,0,E., (Muhammadan Rural). B.A., Bar.-at-Law. Jhansi Division (Muhammadan Rural) .. Khan Bahadur Maulvi Saiyid Habibullah.

Body Association or Constituency represented.

Name.

Benares, Ghazipur, Ballia and Azamgarh Districts (Muhammadan Rural).	Mr. M. Nisarullah, B.A.		
	Khan Bahadur Saiyid Zahid Ali Sabzposh.		
Basti District (Muhammadan Rural)	Khan Bahadur Shaikh Ghulam Husain.		
Moradabad (North) (Muhammadan Rural) Moradabad (South) (Muhammadan Rural) Budaun District (Muhammadan Rural) Shahjahanpur District (Muhammadan Rural)	Khan Bahadur Hafiz Ghazan-Farullah. Khan Bahadur Saiyud Jafer Hosain, Bar-at-Law. Shaikh Afzal-ud-din Hyder. Khan Bahadur Maulvi Muhammad Fazlur Rahman Khan, B.A., L.L.B.		
Bareilly District (Muhammadan Rural)	Khan Baladur Sidar Muhammad Shakirdad Khan		
Kumaun Division-cum-Pilibhit (Muhammadan Rural).			
Gonda and Bahraich Districts (Muhammadan	Raja Saiyid Muhammad Sa'adat Ali Khan.		
Rural). Kheri and Sitapur Districts (Muhammadan	Shaikh Mahammad Habibullah, O.B.E.		
Rural). Hardoi, Lucknow and Unao Districts (Muham-	Raja Saiyid Ahmad Ali Khan Alvi, M.B.E.		
madan Rural). Fyzabad and Bara Banki Districts (Muhammadan Rural).	0.S.I.		
Sultanpur, Partabgarh and Rae Bareli Districts (Muhammadan Rural).	Raja Saiyid Muhammad Mehdi.		
European Agra Landholders (North) Agra Landholders (South)	Mr. L. M. Medley. Rai Sahib Lala Anand Sarup. Rai Bahadur Lala Bihari Lal.		
Taluqdars {	Chaudhri Muhammad Ali. Thakur Rampal Singh. Rai Bahadur Kunwar Bisheshwar Dayal Seth, B.80., F.63. Raja Jagannath Bakhsh Singh.		
Upper India Chamber of Commerce	Mr. E. M. Souter.		
United Provinces Chamber of Commerce Allahabad University	Rai Bahadur Babu Vikramajit Singh, B.A., LL.B. Babu Gajadhar Prasad, M.A., LL.B.		
Ex-Officio Members.			
Who Wenthle Mr. T. A. M. Dr. J.			

The Hon'ble Mr. E. A. H. Blunt, C.I.E., O.B.E., I.C.S. The Hon'ble Kunwar Jagdish Prasad, c.s.i., c.i.e., o.b.e., i.c.s.

NOMINATED MEMBERS.

Mr. J. M. Clay, C.I.E., O.B.E., I.C.S. Mr. E. F. Oppenheim, c.I.E., I.C.S. Lieut.-Col. W. A. Mearns, I.M.S. Mr. J. L. Sathe, I.C.S. Mr. P. Mason, I.C.S. Colonel A. H. Proctor, I.M.S. Mr. P. M. Kharegat, I.C.S. Mr. F. Canning, I.F.S. Mr. D. L. Drake-Brockman, I.C.S. Mr. H. A. Lane, c.i.E., i.c.s. Mrs. Kailash Srivastava. Mr. J. J. W. Allsop, I.C.S. Khan Bahadur Maulvi Fasik-ud-din. Mr. A. H. Mackenzie, C.S.I., C.I.E., I.E.S. Captain K. O. Carleton, M.A., Bar, at-Law, (Anglo-Indian Community). Mr. A. C. Turner, M.B.E., I.C.S. Mr. E. Ahmad Shah, M.A., D. Litt. (Indian Rai Bahadur P. C. Mogha, B.A., LL.B. Christian Community). Khan Bahadur Saiyid Ain-ud-din, B.A. Rai Sahib Babu Rama Charana, B.A., LL.B. Salyid Abdul Hasan, B.Sc., LL.B. (Depressed Classes).

SECRETARY TO THE LEGISLATIVE COUNCIL.

Babu Surendranath Ghosh

Mr. G. S. K. Hydrie, B.A., LL.B., Bar.-at-Law, Superintendent.

The Punjab.

The Punjab or land of the five rivers, is so in the rainfall involves distress, if not actual called from the five rivers by which it is en-closed, namely, the Jhelum, Chenab, Ravi, Beas and Sutlej. Together with the North-West Frontier Province and the Indian State of Jammu and Kashmir which lie to the north, the Punjab occupies the extreme north-west-ern corner of the Indian Empire, and with the exception of the above-mentioned prayince comprises all of British India north of Sind and Rajputana and west of the river Jumna. Previous to October 1912, the Punjab with its feudatories embraced an area of 136,330 square miles and a population at the Census of 1911 of 24,187,750 (inclusive of 28,587 transfrontier Baluchis), that is to say, about one-thirteenth of the area and population of the Indian Empire. But the formation of a separate province of Delhi reduced the area and population of the Punjab by about 450 square miles and 380,000 souls, respectively. The total population of the Province in 1931, including the Baloch tribes on the border of the Dehra Ghazi Khan District, was 28,490,857 of whom 4,910,005 were in the Indian States.

Physical Features.

The greater part of the Punjab consists of one vast alluvial plain, stretching from the Jumna in the east to the Suleman Range in the west. The north-east is occupied by a section of the Himalayas and the Salt Range forms its north-western angle. A few small spurs of the Aravalli mountain system traverse the extreme south-east and terminate in the Ridge at Delhi. The Punjab may be divided into five natural divisions. The Himalsyan tract includes an area of 22,000 square miles, with a scanty population living scattered in tiny mountain hamlets. The Satt Range tract includes the districts of Attock, Rawal-pindl and Jhelum and part of Shahpur district, its physical configuration is broken and confused and the mountainous tracts of Murree and Kahuta approximate closely in characteristics to the Himalayan tract. Except in the hills, the rainfall leaves little margin for protection against distress in unfavourable seasons and irrigation is almost unknown. Skirting the base of the hills and including the low range of the Siwaliks, runs the narrow sub-montane tract. This tract, secure in an ample rainfall, and traversed by streams from the hills, compris a some of the most fertile and thickly popuated portions of the province. Its populaalmost agricultural and pastoral but it lacludes one large town in Sialkot. Of the plains of the Punjab, the eastern portion covers an area of some 36,000 square miles with a population of 10; millions. East of Lahore, the rainfall is everywhere so far sufficient that cultivation is possible without irrigation in fairly favour-

famine. Within the eastern plains lie the large cities of Lahore and Amritsar, and the popula-tion in comparison with the western Punjab is largely urban. The western plains cover an area of 59,000 square miles, with a population of a little over six millions. The ramfall in this area, heaviest in the north and east and decreasing towards the west and south is everywhere so scanty that cuitivation is only possible with the aid of artificial irrigation or upon the low-lying river-banks left moist by the retreating floods. In this very circumstance, these tracts find their security against tamine, for there cultivation is almost independent of rain, a failure of which means nothing worse than a scarcity of grass. So occurs so seldom that the crops may be said never to fall from this cause. The western never to fall from this cause. The western plains embrace the great colony areas on the Chenab and Jhelum Canals which now challenge the title of the eastern plains as the most fertile, wealthy and populous portions of the province. Multan and Lyalipur are the largest towns in the western area. Owing to its geographical position, its scanty rainfall and cloudless skies, and perhaps to its wide expanse of untilled plains, the climate of the Punjab presents greater extremes of both heat and cold than any other portion of or the Punjab presents greater extremes or both heat and cold than any other portion of India. The summer, from April to Septem-ber, is scorchingly hot, and in the winter, sharp frosts are common. But the bright sun and invigorating air make the climate of the Punjab in the cold weather almost ideal.

States.

The Indian States of the Punjab were formerly in the Political charge of the Punjab Government. In 1921, however, the thirteen most important States, including Patiala, Bahawalpur, Ind and Nabha, were formed into a separate "Punjah States Agency" under the control of the Agent to the Governor-General, Punjah States. The only States remaining in the charge of the Punjab Government are the Simia of similar overiments are the Simila in Folitical Officer, and three small States in the Ambala Division, Kalsia, Patandi and Dujana, which are supervised by the Commissioner of Ambala.

The People.

Of the population roughly one-half is Mahomedan, three-eighths Hindu and one-eighth Sikh. Socially the landed classes stand high, and of these the Jats, numbering nearly five millions, are the most important. Roughly speaking, one-half the Jats are Mahomedan, one-third Sikh and one-sixth Hindu. In distribution they are ublquitous and are equally divided between the five divisions of the province. divided between the five divisions of the province. able seasons, but over the greater part of the Next in importance come the Rajputs, who area the margin is so slight that, except where number over a million and a half. The mairrigation is employed, any material reduction jority of them are Mahomedans by religion,

about a fourth are Hindus and a very few of irrigation has led to a great expansion of Sikhs. They are widely distributed over the province. Both Jats and Rajputs of the Punjab provide many of the best recruits for the rical many. In fact all the agricultural classes of the Punjab, except in the southwestern districts, made a magnificent response to the appeal for recruits in the great war and short-staple indigenous varieties arrecoming districts the short-staple indigenous varieties arrecomingnt. to the appeal for recruits in the great war and the province's contribution of upwards of 400,000 men to the man power of the Empire speaks for itself. The Gujars are an important agricultural and pastoral tribe, chiefly found in the eastern half of the province and in the extreme north-west. In organisation they closely resemble the Jats and are often absorbed closely resemble the Jats and are often absorbed into that fribe. There are many minor agricultural tribes, priestly and religious eastes (Brahmans, Sayads and Kureshis), most of whom are landhoiders, the trading castes of the Hindus (Khatris, Aroras and Banias), the trading castes of the Mahomedans (Khojas, Parachas and Khakhas), and the numerous artisan and menial castes. There are also vagrant and criminal tribes, and foreign elevants in the propulation are represented by the ments in the population are represented by the Baluchis of Dera Ghazi Khan and neighbouring Ballions of Dera Grazi and and neighbouring districts in the west, who number about half a million and maintain their tibal system, and the Pathans of the Attock and Mianwall districts. Pathans are also found scattered all over the province engaged in horsedealing, labour and trade. A small Tibetan element is found in the Himalayan districts.

Languages.

The main language of the province is Pun-The main language of the province is Punjabi, which is spoken by more than half the population. Western Punjabi may be classed as a separate language, sometimes called Lahnd, and is spoken in the north and west. The next most important languages are Western Hindit, which includes Hindustani and Urdu (the polished language of the towns) Western Paharl, which is spoken in the hill tracts; and Rajasthani, the language of Alputana. Baluchi, Pushto, Sindhi and Tibeto-Burman languages are used by small sections of the population. sections of the population.

Agriculture.

Agriculture is the staple industry of the province affording the main means of subissuence to 60 5 per cent. of the population. It is essentially a country of peasant proprietors. About one-sixth of the total area in British About one-sixth of the total area in British districts is Government property, the remaining five-sixths belonging to private owners, and a large part of the Government land is so situated that it cannot be brought under cultivation without extensive irrigation. Thus the Lower Chenab Canal irrigates 1,939,000 acres of what was formerly waste land, the Lower Bari Doab Canal, adds 1,050,000 acres to this total. On account of the opening of the Sutilej Valley canals an area of about 1,213,000 acres more has been brought under cultivation. Large areas in the hills and elsewhere which are unsuited to cultivation are preserved as torset lands, the total extent of which is about 6,000 square miles. Of the crops grown, wheat 6,000 square miles. Of the crops grown, wheat is the most important and the development

short staple indigenous varieties are predominant. short-staple indigenous varieties are predominant. The country being preponderantly agricultural, a considerable proportion of the wealth of the people lies in live-stock. Large profits are derived from the cattle and dairy trades and wool is a staple product in Kulu and Kangra and throughout the plairs generally. The production of hides and skins is also an important industry.

Industries.

The mineral wealth of the Punjab is small, rolf salinetal measure of the full of sheat, of control remunerative results. Iron and copper ores are plentiful but the difficulty of carriage and the absence of fuel have hiterto prevented smelting on a large scale. The Punjab is not a large manufacturing province, the total number of factories being only 673 the majority of which are oottoo ginning and pressing factories. are cotton ginning and pressing factories. Blankets and woollen rugs are produced in considerable quantities and the carpets of Arritsar are famous. Silk weaving is also carried on and are famous. Silk weaving is also carried on and the workers in gold, silver, brass, copper and carrieneware are fairly numerous. Ivory carving is carried on extensively at Amrikaar and Leish and also in the Patiala State. Mineral oil is being extracted and refined in the Attock and Rawaipind Districts and a cement factory is established at Wah near Hassanabdal. There is also a match factory at Shahdara and a factory for the hydrogenation and refining of oils at Lyallpur.

Administration.

Prior to the amendment of the Government of India Act in 1919 the head of the administraof India Act in 1919 the head of the admenistra-tion was a Lieutenant-Governor, drawn from the ranks of the Indian Civil Service. Under the amended Act the province was raised to the status of a Governorship, with an Executive Council and Ministers, the Governor-in-Council being in charge of the Reserved in-council being in charge of the Reserved Subjects and the Governor with his Ministers of the Transferred Subjects. The general system of provincial administration under this scheme is sketched in the section "Provincial Governments" (q. v.) where is also given a list of the Reserved and Transferred Subjects. Associated with the Governor and the Council and Ministers is an enlarged Legislative Council, with wide powers, whose scope and authority are given in the section "Legislative Councils" (q.v.), the system being common to all the major provinces. The business of Government is carried on through the usual Secretariat which consists of four Secretaries, designated (1) Chief,
(2) Home, (3) Finance, and (4) Transferred
Departments, one Deputy Secretary, two Under-Secretaries, and one Assistant Secretary. In the Public Works Department, there are five Secretaries (Chief Engineers), one in the Buildings and

Roads Branch, one in the Hydro-Electric Branch traditional village community organisation, the and three in the Irigation Branch, while elected committee or Panchayat possessing the Legal Remembrancer is also the Secretary to Government in the Legislative Department. Continuous continuous to Government in the Legislative Department is Joint ment of nuisances and other matters. Most of Secretary and of Education Department and the members of practically all local bodies are Under Secretary to Government. The Govern to ment of nuisances and other matters. Most of Secretary to Government. The Government contested and elections are usually keenly ment winter in Lahote and the summer (from the members of practically all local bodies are unidate of May to the middle of October 19. middle of May to the middle of October) in Simla. Under the Governor, the province is administered by five Commissioners (for Ambala, Jullunder, Lahore, Rawalpindi and Multan) who exercise general control over the Deputy Commissioners—29 in number—each of whom is in charge of a district.

The principal heads of Department in the province are the two Financial Commissioners (who are the highest Court of Revenue jurisdiction, and heads of the departments of Land and Separate Revenue and of Axriculture and the Court of Wards), the five Chief Engineers, the Inspector-General of Police, the Director of Public Instruction, the Inspector-General of Prisons, the Inspectorthe Inspector-General of Prisons, the Inspector- Assistant Inspector-General. The District General of Civil Hospitals, the Director of Public Police are controlled by Superintendents, each Health, the Chief Conservator of Forests, the of whom is in charge of a district and has under Directors of Agriculture and Industries, the him one or more Assistant Superintendents Inspector-General of Registration, the Registrar or Deputy Superintendents. Companies and the Legal Remembrancer.

Justice.

The administration of justice is entrusted to a High Court, which is the final appellate authority to civil and criminal cases, and has powers of original criminal jurisdiction in cases where European British subjects are charged with serious offences and original civil juria-diction in special cases. The Court sits at Lahore and is composed of a Chief Justice and eight Pulsac Judges (either civilians or barristers), and six temporary Additional Judges, including the Inspecting Judge sanctioned each year for six months. Subordinate to the High Court are the District and Sessions Judges (25 in number) each of whom exercise civil and criminal jurisdiction in a civil and session division comprising one or more districts. In districts in which the Frontier Crimes Regulation is in torce the Deputy Commissioner on the finding of a Council of Elders (Jirga) may pass sentence up to seven years' imprisonment.

Local Self-Government.

Local Self-Government is secured in certain branches of the administration by the constitu-tion of District Boards, each exercising authority over a district; of Municipal, Small Town, and Notified Area Committees each exercising authority over an urban area, and of Pancha-yats, each exercising authority over a rewenue estate or a compact group of revenue estates. The funds of District Boards are derived from a cess on the land revenue of the district supplemented by Government grants, profession taxes and miscellaneous fees, and those of funicipal, Small Town, and Notified Area Committees from octrol or terminal tax and other forms of taxation from Government grants and from rents and miscellaneous fees. The Panchayat system is an attempt to revive the

Police.

The Police force is divided into District Police, Railway Police and Criminal Investigation Department. The combined force is under the control of the Inspector-General, who is a member of the gazetted force and has under him three Deputy Inspectors-General in charge of ranges comprising several districts and a fourth Deputy Inspector-General in charge of the Criminal Investigation Department and of the Finger Print Bureau at Phillaur. There is a Police Training School at Phillaur controlled by a Principal of the rank of Superintendent of Police. The Railway Police are under an

Education.

The strides which have been made in the past decade especially in the concluding years of the period, have brought the Punjab into line with the older and more forward provinces. The advance has not been confined to any one form of education but is spread over all grades and varieties. In addition to institutions maintained in all parts of the province by private enterprise, Government itself maintains fifteen enterprise, Government heart management arts colleges (including one for Europeans and one for women), three normal schools for males, twelve training classes, and combined institutions for females, one hundred and males, twelve training classes, and combined institutions for females, one hundred and twenty secondary schools for boys and girls and fifty centres for vocational training. Apart from these institutions for general education, Government maintains six higher grade professional institutions, viz., the King Edward Medical College and Veterinary College Edward Medical College and Veterinary Codege at Ladnor, the Agricultural College at Lyallpur, the Engin College at Moghalpura, the Central J. College. Lahore and the Chelmsford Training College at Ghoragall, and two schools, viz., the Medical School at Amritsar. and the Engineering School at Rasul. In addition there are thirty-two technical and industrial schools (thirty for males and two for females) scattered over the province.

The Department of Education is in charge of the Minister for Education who is assisted in the work of administration by the Director of Public Instruction.

Medical.

The Medical Department is controlled by the Inspector-General of Civil Hospitals, who is an officer of the Indian Medical Service holding the rank of Colonel. He is assisted by an officer designated the Assistant Inspector General of Civil Surgeon.

Public Health.

The Department of Public Health is controlled by the Director of Public Health (a member of the Indian Medical Service) who has, working under him, three Assistant Directors of Public Health, 3t District Medical Officers of Health, and twenty-eight District Sanitary Inspectors. In addition there is a temporary staff of 10 Sub-Assistant Health Officers and 15 Sanitary Inspectors for assistance in combating epidemic diseases. The ancillary services comprise

- (1) A Vaccine Institute which is in charge of the Assistant Director of Public Health, Punjab (Technical) Vaccination, assisted by a Superintendent and which prepares smillent vaccine lymph to meet the needs not only of the Punjab, but of the Army in Northern India and of several provinces and Indian States in and beyond the confines of India.
- (2) An epidemiological bureau, which is in charge of the Epidemiologist to Government, where, in addition to routine bacteriological examination, research work in matters bearing upon public health problems is carried out.

- (3) An Education Bureau, to which is attached a photographer and a draftsman.
- (4) A Chemical Laboratory in charge of a fully trained chemist whose duties comprise the chemical analysis of water samples and food stuffs.
- (5) A Public Health Equipment Depot which supplies Government Institutions, local bodies, etc., with reliable disinfectants, vaccine sera, etc.
- (6) A Public Health School, the staff of which is responsible for the training of health visitors. The Principal, who is also Inspectress of Health Centres, supervises the maternity and child welfare work throughout the province.

In matters connected with saultary works the Director of Public Health works in close touch with the Superintending Engineer, Public Health Circle, Punjab, who acts as technical adviser of the Public Health Department in engineering matters. This officer and the Director of Public Health are also the technical advisers of the Sanitary Board whose duty it is to examine and report upon sanitary schemes put forward by local bodies.

HEADS OF ACCOUNT.	Budget Estimate, 1933-34.	HEADS OF ACCOUNT.	Budget Estimate, 1933-34.
REVENUE RECEIPTS.	(In thousands of Rupees.)		(In thousands of Rupses.)
Principal Heads of Revenue.		XIV-Irrigation-Works for	1,91
II—Taxes on Income VLand Revenue (gross)	4,56,75	which no capital ac- counts are kept.	1,01
Deduct—Revenue credit- ed to Irrigation.	-1,77,96	Total	4,22,20
Total Land Revenue		Debt Services.	
	2,78,79	XVI—Interest	9,40
VI—Excise	98,37	Civil Administration	
VII—Stamps	1,15,97		
VIII—Forests	17,70	XVII—Administration of Justice	
IX—Registration	8,43	XVIII—Jails and Convict Settle- ments.	3,35
Total	5,19,26	XIX—Police	1,70
Irrigation.	5,15,29	XXVI—Miscellaneous Depart- ments.	8,55
XIII-Irrigation-Works for		Total	23,85
which capital accounts are kept— Direct Receipts	4,22,74	Beneficent Departments. XXI—Education	17,87
Indirect credits (Land		XXII-Medical	9,12
Revenue due to Irriga- tion).		XXIII—Public Health	1,35
Gross amount	6,00,70	XXIV-Agriculture	6,82
Deduct-Working Expenses		XXV-Industries	3,93
Net XIII—Irrigation Receipts.	4,20,29	Total .	20.00

HEADS OF ACCOUNT.	Budget Estimate, 1933-34.	HEADS OF ACCOUNT.	Budget Estimate, 1933-34.
Buildings and Roads.	(In thousands of Rupees.)		(In thousands of Rupees.)
XXX-Civil Works	16,74	Depreciation Reserve Fund for Government Presses	39
XXX-A—Hydro Electric	11,12	Revenue Reserve Fund	
Deduct-Working Expenses.	8,95	Central Road Fund	7,00
Net XXX-A-Hydro Electric scheme.	2,17	Miscellaneous Government account	158
Total	18,91	Total	38,85
M is cellaneous.		TOTAL PROVINCIAL RECEIPTS.	11,98,11
XXXII—Transfers from Insurance Fund.	••••	Opening Balance	-40,268 12,38,46
XXXIII—Receipts in aid of Superannuation.	1,32	EXPENDITURE CHARGED TO REVENUE.	,-0,10
XXXIV—Stationery and Printing	2,73	Direct demands on the Revenue.	
XXXV-Miscellaneous	17,25	5—Land Revenue	35,88
Total	21,30	6—Excise	9,81
Contributions and Assignments to Central and Provincial Governments.		7—Stamps	2,01 19,42
XXXIX-A—Miscellaneous adjust- ments between the Cen- tral and Provincial Gov-	••••	9—Registration $\{ \begin{pmatrix} R. \\ T. \end{pmatrix} \dots \dots$	75
ernments.		Total	67,87
XL-A—Transfers from the Rev- enue Reserve Fund		Irrigation Revenue Account.	
Total Revenue Receipts	10,54,01	14—Works for which capital accounts are kept (Interest on debt.)	1,36,38
Extraordinary Items. XL—Extraordinary Receipts	30,74	15—Miscellaneous Irrigation Expenditure.	10,35
Total Revenue	10,84,75	Total	1,46.73
Advance from Provl. Loans Fund.	50,00	Debt Services.	
LOANS AND ADVANCES BY PROVIN- CIAL GOVERNMENTS.	-	19-Interest on Ordinary Debt	21,29
Recoveries of loans and advances.	24,58	21—Reduction or Avoidance of Debt.	27,88
DEPOSITS AND ADVANCES.		Total	-6,59
Famine Relief Fund	1,09	Civil Administration.	
Appropriations for reduction or avoidance of debt:—		22—General Administration (Reserved),	1,05,37
Sinking Fund for Provincial Loans	1,56	22General Administration (Transferred).	1,89
Other appropriations	26,32	24—Administration of Justice	53,14

HEADS OF ACCOUNT.	Budget Estimate, 1953-34.	HEADS OF ACCOUNT.	Budget Estimate, 193 :-34.
25—Jails and Convict Settlements.	(In thousands of Rupees.) 31,64 1,20,99	51-A—Miscellaneous adjustments between the Central and Provincial Governments.	In thousands of Rupees.
37-Miscellaneous Departments	1,43	Tctal	
(Reserved). 37—Miscellaneous Departments (Transferred).	24	Extraordinary Items. 52—Extraordinary charges	
Total	3,14,70	62-!-Transfers to Revenue Re-	
Beneficent Departments.		serve Fund.	
30—Scientific Departments	23	Total Revenue Expenditure charged to Revenue.	10,25,28
31—Education (Reserved)	5,42	CAPITAL EXPENDITURE	
31—Education (Transferred)	1,50,60	CHARGED TO REVENCE	0.64
32—Medical $\{(R.) \dots	10 44,47		3,66
	11,63	35-A—Industrial Development	
	44,38	41-A-Civil Works	4,55
	12,03		
	2,68,86	41-B—Hydro Electric Scheme 45-A—Commutation of Pensions.	••••
Total Buildings and Roads.	2,00,00	Total Capital Expenditure	8,21
··· •	1,26	charged to Revenue.	0,41
41—Civil Works Reserved	91,92	Total Expenditure charged to Revenue.	10, 33,49
41-C—Civil Works, Hydro Electric Scheme—Interest on Capital Outlay.		Capital Expenditure not charged to Revenue.	dennya kemilikan perangan para sa kalan
Total	1,23,35	52-A-Forest Capital Expenditure	
Miscellaneous.	-	55-Construction of Irrigation	26,10
43—Famine	2,00	Navigation Embankment and Drainage Works.	
45—Superannuation Allowances and Pensions.	60,23	56-C-Industrial Development Capital Expenditure.	••••
46—Stationery and Printing (Re- served).	9,15	58—Hydro Electric Scheme Capital Expenditure.	67,54
46-Stationery and Printing (Transferred).	69	60—Civil Works—Capital Expenditure. 60 B—Payment of Commuted	11,13
47—Miscellaneous (Reserved)	715	value of Pensions Capital Expenditure.	,
47-Miscellaneous (Transferred)	17,96	Total Capital Expenditure not charged to Revenue.	1,04,77
Total	97,18	Loans raised in the Market:-	
Contributions and Assignments.		61 per cent. Punjab Bonds, 1933	1,04
51—Contribution to the Centra Government.	••••	5‡ ,, ,, ,, 1937 Total	1,52

The Punjab.

HEADS OF ACCOUNT.	Budget Estimate, 1933-34.	HEADS OF ACCOUNT.	Budget Estimate, 1933-34.
Advances from Provincial Loans Funds (Repayments).	(In thousands of Rupees.) 26,32	Appropriation for reduction or avoidance of Debts:—	(In thousands of Rupees.)
Loans and Advances by Provincial Governments:		Sinking Fund for Provincial Loans. Suspense	1,56
Loans and Advances (Reserved).	9,51	Depreciation Reserve Fund for Govt. Presses	48
" " (Transferred)	4,56	Revenue Reserve Fund Central Road Fund	
		Government Accounts Reserve Fund Account	97
Total	14,10	Total	10,01
10001	14,10	Total Provincial Disbursements	11,90 21
Deposits and Advances :		Closing Balance	48,25
Famine Relief Fund	••••	Grand Total	12,38,46
Edwards, 15th Kings Hussars; 1 Marchand, 5th Royal Ghurkha. Indian Aides-de-Camp:—Captain (Hon.); Hon. Captain Sare Mohammed Feroze Khan, M.B. tain Sardar Bahadur Chanda Sir MEMBERS OF COUNCII The Hon'ble Captain Khan Br Sir Sikander Hvar-Kban Kr	Awrence, M.C., Hon'ble W. L'ent. L. P. Le- Ridges (F.). Todar Singh lar Bahadur Sandar (Revenue). rt., C.S.I, L.C.S., lra Singh, Kt., Narang, M.A., Government. I.E., I.C.S., S. Jeffyle, C.B.E., s. Jefyle, C.B.E., s. Jefyle, C.B.E., s. Jenet. J.	Director of Land Records and Insp. Registration, K. S. Malik Abdul Director of Public Instruction, I M.A. Insp.ctor General of Police, J. M. 1 Chief Conservator of Forests, I I.F.S. Insp.ctor-General of Civil Hosp C. H. Reinhold, M.C., F.R.C.S. Director of Public Health, Major R O.B.E., I.M.S. Insp.ctor-General of Prisons, I Barker, O.B.E., I.M.S. Accountant-General, Cyril E. (Cantab.), F.R.E.S. Postmaster-General, Major A. A LIEUTENANT-GOVERNORS OF FHE Sir John Lawrence, Batt., Sir Robert Montgomery, K.O.B. Donald Friell McLeod, G.B. Major-General Sir Henry K.O.S.I., O.B., died at Tonk, 1871. R. E. Egerton, G.S.I. Sir Donis Fitzpatrick, K.C.S.I. yilliam Maeworth Yound, C.S.I. Sir Donis Rivaz, K.O.S.I. Sir Don. Kivaz, K.O.S.I. Sir D. J. Ibbetson, K.O.S.I. Sir O. J. Ibbetson, K.O.S.I. Zend January 1908. T. G. Walker, O.S.I. (Offg.) Sir Louis W. Dane, K.O.S.I., Sir Don's Offer Public Sir M.F. O'Dwyor, K.O.S.I. Sir Edward Maclagan, K.O.I.B., O. GOVERNORS OF FHE PUNN Sir Edward Maclagan, K.O.I.B., O. GOVERNORS OF FHE PUNN Sir Edward Maclagan, K.O.I.B., O. GOVERNORS OF FHE PUNN Sir Edward Maclagan, K.O.I.B., O. Sir Malcolin Halley, K.O.S.I. Sir Edward Maclagan, K.O.I.B., O. Sir Malcolin Halley, K.O.S.I. Sir Godfrey de Montmorreny, K.C.S.I. K.C.Y.G. (G.B.E.	retor General of Haq, E.A. Sanderson, Swart, C.I.E. L. N. Parker, itals, Colonel I. I.M.S. C. Malhotra, LtCol. F. A. Grayther, B.A. ngelo, O.B.E. PUNJAB. 1865 Durand, 1870 Anuary 1871 C.I.E. 1872 C.I.E. 1887 C.I.E. 1887 C.I.E. 1887 C.I.E. 1887 C.I.E. 1887 1902 1007 1007 1008 1007 1008 1007 1008 1007 1008 1007 1008 1007 1008 1008 1007 1008 1008 1007 1008 1008 1007 1008 1008 1007 1008 1

Punjab Legislative Council.

PUNJAB LEGISLATIVE COUNCIL.

The Hon'ble Chaudhri, Sir Shahab-ud-Din, Kt., K.B., Kangra-cum-Gurdas pur (Muharamadan). Rural .- President.

MEMBERS AND MINISTERS. Fr-Officio.

The Hon'ble Captain Sirdar Sikander Hyat Khan, M.B.E., K.B., Revenue Member to Government,

Punjan. The Hon'ble Sir Henry Craik, Bart., C.S.I., L.C.S., Finance Member to Government. Punjab. The Hon'ble Sardar Sir Jogendra Singh, Kt., Minister for Agriculture (Sikh), Landholders, The Hon'ble Malik Firoz Khan, Noon, Minister for Education, Shahpur East (Muhammadan),

Rural. The Hon'ble Dr. Gokul Chand Narang, M.A., Ph. D., Minister for Local Self-Government (North-West Towns Non-Muhammadan), Urban.

NOMINATED. Officials.

Anderson, Mr. J. D., I.C.S., Legal Remembrancer and Secretary to Government, Legislative Department. Boyd, Mr. D. J., C.I.E., I.C.S., Financial Commissioner, Development,

Fazal Habi, Khan Saheb Shaikh, Director, Information Bureau.

Hearn, Mr. J. W., I.C.S., Home Secretary to Government.

Hearn, Mr. J. W., I.C.S., Home Secretary to Government,
Malhotra, Major R. C., O.B.E., D.P.H., I.M.S., Director of Public Health,
Marsden, Mr. P., I.O.S., Secretary to Government, Transferred Departments,
Milles Iwing, Mr., C.L.E., O.B.E., I.C.S., Financial Commissioner, Revenue,
Oglivie, Mr. C. M. G., C.B.E., I.C.S., Secretary to Government, Finance Department,
Sanderson, Mr. J., M.A., I.E.S., Director of Public Instruction,
Puckle, Mr. F. H., C.L.E., I.C.S., Chief Secretary to Government, Industries Department,
Staig, Mr. B. M., I.C.S., Joint Secretary to Government, Industries Department,
Whymby, Wr. A. O.B.E., Chief Engineer, Public Works Department,
Provider Department

Murphy, Mr. A., O.B.E., Chief Engineer, Public Works Department, Irrigation Branch.

Non-officials.

Ghani, Mr. M. A. .. Representaive of Labouring Classes. Janmeja Singh, Captain, Sardar Bahadur Sardar, O.B.I. Labh ('hand Mehra, Lala . .

Maya Das, Mr. Ernest, B.A. Mushtaq Ahmad, Gurmani, Khan Bahadur,

Mian. Rahim Bakhsh, Maulvi, Sir, K.C.I.E. Roberts, Mr. Owen.

Shave, Dr. (Mrs.) M.C.

Representative of the Punjab Officers and Soldiers of His Majesty's Indian Forces.

Representative of General Interests. Representative of Indian Christians, Representative of General Interests,

Representative of General Interests. Representative of the European and Anglo-Indian Communities,

Representative of the European and Anglo-Indian Communities.

Sheo Narain Singh, Sardar Bahadur Sardar, Representative of General Interests.

(Muhammadan), Landholders.

Rural.

Rural.

Urhan. South-East

Rural.

ELECTED.

Name of Member.

C.I.E.

Constituency. West Punjah Towns (Muhammadan), Urban,

Ferozepore (Muhammadan), Rural. Ambala Division, North-East (Muhammadan),

Jullundur-cum-Ludhiana (Non-Muhammadan),

Multan Division and Sheikhupura (Sikh), Rural. West Punjab Towns (Non-Muhammadan),

(Non-Muhammadan).

Hoshiarpur and Kangra (Sikh), Rural. Dera Ghazi Khan (Muhammadan), Rural.

Gurgaon (Non-Muhammadan), Rural, Lahore City (Non-Muhammadan), Urban.

Sialkot-cum-Gurdaspur (Sikh), Rural.

Rohtak

Abdul Ghani Shaikh Ahmad Yar Khan, Daultana, Khan Bahadur Mian.

Akbar Ali, Pir, B.A., LL.B.

Allah Dad Khan, Chaudhri, B.A.

Arjan Singh, Sardar, B.A., LL.B. . . . Bahadur Khan Sardar, M.B.E. . . . Balbir Singh, Rao Bahadur Captain, Rao, o.B.E. Bansi Lal, Chaudhri Bhagat Ram, Lala

Bishan Singh, Sardar Buta Singh, Sardar Bahadur Sardar, B.A., LL.B. Chetan Anand, Lala, B.A., LL.B. . .

Chhotu Ram, Rao Bahadur Chaudhri, B.A., Chowdhry, Mr. Sajan Kumar Din Muhammad, Khan Bahadur Shaikh, M.A.,

Fagir Husain Khan, Chaudhri

Amritsar (Muhammadan), Rural.

Hissar (Non-Muhammadan), Rural. East and West Central Towns (Muhammadan), Urban.

Fazl Ali, Khan Bahadur Nawab Chaudhri, O.B.B. Gujrat East (Muhammadan), Urban.

Name of Member.

Constituency.

Gopal Das, Lala	Lahore and Ferozepore-cum-Sheikhupura (Non-
Gurbachan Singh, Sardar	Muhammadan), Rural. Jullmdur (Sikh), Rural. Lahore (Muhammadan), Rural. Multan East (Muhammadan), Rural. Hoshiarpur-cum-Lud hia na (Muhammadan),
Jagdev Khan Kharal, Rat Jaswant Singh, Guru Jawahar Singh Dhillon, Sardar, B.Sc. (Agri.) (Wales), M.S.P. (London),	Rural. Lyallpur North (Muhammadan), Rural. Ferozepore (Sikh), Rural. Lahore (Sikh), Rural.
Jyoti Prasad, Lala, B.A., LL.B. Kesar Singh, Rai Sahib Chaudhri	South-East Towns (Non-Muhammadan), Urban, Amritsar-cum-Gurdaspur (Non-Muhammadan) Rural.
Labh Singh, Mr., M.A., LL.B. (Cantab.)	Rawalpindi Division and Lahore Division North, (Non-Mukammadan), Rural.
Malak, Mr. Muhammad Din Mamraj Sinch Chohan, Kanwar, B.A., LL.B. Manohar Lai, Mr., M.A. Lekhvati, Sirinathi Mohan Singh, Sardar Bahadur Sardar	Lahore City (Muhammadan), Urban. Ambala-eum-Simla (Non-Muhammadan) Rural, Punjab University. North-East Towns (Non-Muhammadan), Urban, Rawalpindi Division and Gujranwala (Sikh), Rural,
Mohindar Singh, Sardar Muharak Ali Shah, Sayad Muhammad Abdul Kahman Khan, Chaudhri, Muhammad Amin Khan, Khan Bahadur, Malik, O.B.E.	Ludhiana (Sikh), Rural. Jhang (Muhammadan), Rural. Jullmdur (Muhammadan), Rural. Attock (Muhammadan), Rural.
Muhammad Eusoof, Khwaja Muhammad Hayat, Qureshi, Khan Bahadur	South-East Town (Muhammadan), Urban. Shahpur West (Muhammadan), Rural.
Mian, C.I.E. Muhammad Hasan, Khan Sahib, Makhdum, Shaikh.	Muzaffargarh (Muhammadan), Rural.
Muhammad Jamal Khan Leghari, Khan Bahadur, Nawab.	Baluch Tumandars (Landholders).
Muhammad Raza Shah Gilani, Maklidumzada,	Multan West (Muhammadan), Rural.
Muhammad Raza Shah Gilani, Makhdumzada, Sayad, Muhammad Sadiq, Shaikh Muhammad Sarfara, Ali Khan, Raja Muhammad Yasin Khan, Chaudhri, B.A., LL.B. Mukand Lai Puri, Mr., M. Mukarij, Rail Bahadur Mr. P.	Amritsar City (Muhammadan), Urban. Jhelum (Muhammadan), Rural. Gurgaon-eum-Hissar (Muhammadan), Rural. Punjab Industries. Punjab Chamber of Commerce and Trades
Muhammad Raza Shah Gilani, Maklidumzada, Sayad. Muhammad Sadiq, Shaiki Muhammad Sarfaraz Ali Khan, Raja Muhammad Yasin Khan, Chaudhri, B.A., LL.B. Mukand Lal Puri, Mr., M.A. Mukerji, Rai Bahadur Mr. P. Muzaffar Khan, Khan Bahadur Captain Malik. Newendra Nath, Diwan Bahadur Raja, M.A.	Amritsar City (Muhammadan), Urban, Jhelum (Muhammadan), Rural, Gurgaon-evan-Hissar (Muhammadan), Rural, Punjah Industries, Punjah Chamber of Commerce and Trades Association Commerce, Mianwall (Muhammadan), Rural, Punjah Landholders (General),
Muhammad Raza Shah Gilani, Maklidumzada, Sayad. Muhammad Sadiq, Shaikh Muhammad Sariaraz Ali Khan, Raja Muhammad Yasin Khan, Chaudhri, B.A., LL.B. Mukand Lal Puri, Mr., M.A. Mukerji, Rai Bahadur Mr. P. Muzaffar Khan, Khan Bahadur Captain Malik. Nærendra Nath, Diwan Bahadur Raja, M.A. Nathwa Singh, Chaudhri, B.A., LL.B.	Amritsar City (Muhammadan), Urban, Jhelum (Muhammadan), Rural, Gurgaon-evon-Hissar (Muhammadan), Rural, Punjah Industries, Punjah Chamber of Commerce and Trades Association Commerce, Mianwall (Muhammadan), Rural, Punjah Landholders (General), Karnal (Non-Muhammadan), Rural, Guitat West (Muhammadan), Rural, Guitat West (Muhammadan), Rural,
Muhammad Raza Shah Gilani, Makhdumzada, Sayad. Muhammad Sadiq, Shaikh Muhammad Sarfaraz Ali Khan, Raja Muhammad Yasin Khan, Chaudhri, B.A., LL.B. Mukami, Lai Puri, Mr., M.A. Mukaril, Rai Bahadur Mr. P. Muzaffar Khan, Khan Bahadur Captain Malik. Nerendra Nath, Diwan Bahadur Raja, M.A. Nathwa Singh. Chaudhri	Amritsar City (Muhammadan), Urban. Jhelum (Muhammadan), Rural. Gurgaon-eum-Hissar (Muhammadan), Rural. Punjah Industries. Punjab Chamber of Commerce and Trades Association Commerce. Mianwali (Muhammadan), Rural. Punjab Landholders (General). Karnal (Non-Muhammadan), Rural.
Muhammad Raza Shah Gilani, Maklidumzada, Sayad. Muhammad Sadiq, Shaikh Muhammad Sariaraz Ali Khan, Raja Muhamdad Sariaraz Ali Khan, Raja Muhamdad Sariaraz Ali Khan, Raja Muhamdad Sasin Khan, Chaudhri, B.A., LL.B. Mukard Lai Puri, Mr., M.A. Mukeril, Rai Bahadur Mr. P. Muzaffar Khan, Khan Bahadur Captain Malik. Nazendra Nath, Diwan Bahadur Raja, M.A. Nathwa Singh, Chaudhri. Nazir Husain, Chaudhri. Nazir Husain, Chaudhri, L.A., LL.B. Nhal Chand Aggarwal, Lala Noor Ahmed Khan, Khan Salub Mian Nur Khan, Khan Sahib, Risaldar Bahadur Nurulah, Mian, B. Com. (London), F.R.B.S. Pancham Chand, Thakur Pandit, Mr. Nanak Chand, M.A. Raghbit Singh, Honorary Lieutenant Sardar,	Amritsar City (Muhammadan), Urban, Jhelum (Muhammadan), Rural, Gurgaon-evon-Hissar (Muhammadan), Rural, Punjah Industries, Punjah Chamber of Commerce and Trades Association Commerce, Mianwall (Muhammadan), Rural, Punjah Landholders (General), Karnal (Non-Muhammadan), Rural, Guitat West (Muhammadan), Rural, Guitat West (Muhammadan), Rural,
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Burma.

The Province of Burma lies between Assam on the North-West and China on the North-East, and between the Bay of Bengal on the West and South-West and Slam on the South-East. Its area is approximately 281,000 are under direct British Administration, 7,000 are under direct British Administration, 8 cemi-independent Native States. The main geographical feature of the country is the series of rivers and hills running fan-like from North to South with fertile valleys in between widening and flattening out as they approach the Delta Differences of elevation and rainfall produce great variations in climate. The coastal tracts of Arakan and Tenasserim have a rainfall of about 200 inches, the Delta less than half that amount. The hotseason is short and the monson breaks early. The maximum shade temperature is about 96°, the minimum about 60°. North of the Delta the rainfall decreases rapidly to 30 inches in the central dry zone which lies in a "rain shadow" and has a climate resembling that of Bihar. The maximum temperature is twenty degrees higher than in the wet zone, but this is compensated by a bracing coldseason. To the north and east of the dry zone lie the Kachin hills and the Shan plateau. The average elevation of this tableland is 3,000 feet with peaks rising to 9,000. Consequently it enjoys a temperate climate with a rainfall of about 70 inches on the average. Its area is over 50,000 square miles. There is no other region of similar area in the Indian Empire so well adapted for European colonization. The magnificent rivers, the number of hilly ranges (Yomes) and the sbundance of forests, all combine to make the seenery of Burma exceedingly varied and plecuresque.

The People.

The total population of Burma at the census of 1931 was 14,687,146. There were 9,092,214 Burmans, 1,037,406 Shans, 1,367,673 Karens, 153,345 Kachins, 348,994 Chins, 554,985 Arakaness and Yanbye, 336,728 Talaings and 133,739 Palaungs. There is also a large allenguation of 193,594 Chinese and 1,017,829 Indians, while the European and Anglo-Indian population numbered 30,441, and Indo-Burmans, 182,166.

The Burmans, who form the bulk of the population, belong to the Tibetan group and their language to the Tibeto-Chinese family. They are assentially an agricultural people, 80 per cent, of the agricultural people, 80 per cent, of the agriculture of the country being in their hands. The Burmese and most of the hill tribes also, profess Buddhism, but Andmiversal. The interest taken by the Burmese and their country is the response to the country the property of the warship of the warship contributions to war loans and charitable funds sometime to all for recruits and their generous contributions to war loans and charitable funds government of the country is giving way to an intelligent loyalty to British rule.

In appearance the Burman is usually somewhat short and thick set with Mongolian

The Province of Burma lies between Assam the North-West and China on the North-Bast, and between the Bay of Bengal on the set and South-West and Slam on the South-Bast, and between the Bay of Bengal on the set and South-West and Slam on the South-Bast area is approximately 281,000 tare under miles, of which 192,000 are under cut British Administration, 7,000 are unadinistered and 62,000 belong to semi-indepenit Native States. The main geographical in Native States. The main geographical is running fra-like from North to South with its running fra-like from North to South with title valleys in between widening and trends of the men's minus the slike trunk at the south state of the men's minus the slike in at the side instead of being tied in front. A trends out as they approach the Deits. Well dressed and well groomed Burmese lady would, for grace and neatness, challenge comeant was the side instead of the side in

Communications.

The Irrawaddy, and to a less extent the Chindwin, afford great natural thoroughfares to the country. At all seasons of the year these rivers, especially the Irrawaddy, are full stailing and steam craft. In the Delta the network of waterways is indeed practically the only means of communication. The Irrawaddy Flotilla Company, with a fine fieet of mail, cargo and ferry boats, gives the Irrawaddy and the Delta rivers and creeks a splendid river service.

The Burma Railways has a length of 2,057-25 miles open line. The principal lines are from Rangoon to Mandalay; from Mandalay to Myitkyina, the most northern point in the system; the Rangoon-Frome line; and the Pegu-Martsban line, which serves Moulmein on the further bank of the Salwern River.

Industry.

Agriculture is the chief industry of the province and supports nearly three-fourths of the population. The next total cropped area is 16; million acres of which nearly it million acres are cropped more than once. Irrigation works supply water to nearly I million acres. India is very largely dependent on Burma for her supplies of kerosene, bearine and petrol which rank second to rice in order of importance. Teak wood is exported in large quantities from Burma to India.

Forests play an important part in the industrial life of the Province. The forest reserves cover some 34,705 square miles, while unclassed forests are estimated at about 1,48,576 square miles. Government extracts some 72,731 cons of teak annually, private firms, cf whom the Bombay Burms Trading Corporation and Steel Brothers are the chief, extractover 2,62,207 tons. Other timber extracted by Heensees amounts to over 2,37,804 tons and firewood over 10,45,161 tons.

Tip and wolfram are found chiefly in the Tayou and Mergul Districts. Wolfram and tin are found together in most mining areas in Tayoy, the proportion varying from almost pure tin to almost pure wolfram. There has been on improvement in the price of tin.

There was a slight improvement in the output of tin and wolfram during the year 1932, as compared with the output of 1931. Silver lead 130 Burma.

and zinc ore are extracted by the Burma Corporation at Bawdwin in the Northern Shan States. Copper in small quantities is also found there. There are small deposits of Molybdenite in Tavoy and Mergul and of planthum in Myitkyina. The Burma Ruby Mines, Ltd. which had the sole right to work for precious stones in the Mogok Stone Tract of the Kathe District surrendered their lease on the 30th June 1931. Mining is now carried out by native miners working under licenses. There was no output of precious stones from the ruby mines in 1932. The output of amber in 1932 was 11.442 cwt. The output of Burmese Jadeit during 1932 compared with that of the previous year showed an increase of 260.78 cwts. but the value depreciated considerably owing mainly to the inferior quality of mineral obtained. Conditions in China also contributed to a fall in value. The oldest and largest oil field in the province is at Yenangyaung in the Magwe District where the Burma Oil Company has its There was a decrease in the output chief wells. from the wells in the Yenangyaung oilfield due to a natural decline in the production of the wells. There was an increase in the output of the Chindwin District which is ascribed to five new wells in the Indaw Oilfield being brought into operation during the year. There was also an increase in the output in the Pakokku District due to the greater activity of the operators. The output of petroleum during 1932 exceeded that of 1931 by 3,655,727 gallons the increase being mainly from wells in the Pakokku District and the Chauk Olifield of the Magwe District. The Burma Oil Company take their oil to the refineries at Rangoon by pipe line from the Yenangyang and Sin Oilfields. Other companies take it down inver flats. The area under rubber is 1,10,445 acres.

Manufactures.

There are 1,093 factories more than half of which are engaged in milling rice and nearly one-seventh are sawmills. The remainder are chiefly engineering works, cotton ginning mills, oil mills for the extraction of oil from groundnuts, printing presses, ice and aerated water factories and oil refineries connected with the petroleum industry. The total number of persons employed in establishments under the Indian Factories Act in 1932 was 90,578. Perennial factories employed 42,652 and seasonal factories 47,928. At the Census of 1931, 1,850,176 or 29.79 per cent. of the total population were engaged outside agriculture and production.

As is the case in other parts of the Indian Empire, the imported and factory made article is rapidly ousting the home-made and indigences. But at Amazuura in the Mandaley District a revival has taken place of hand silk-weaving. Burmese wood-carving is still famous and many artists in silver still remain, the finish of whose work is sometimes very fine. Basseln and Mandalay parasols are well known and much admired in Burman. But perhaps the most famous of all hand-made and Indigenous industries is the lacquer work of Fagan with its delicate patterns in black, green, and yellow traced on a ground-work of red lacquer over bamboo, A new art is the making of bronze figures. The artists have gone back to nature for their models, breaking away from the con-

ventionalized forms into which their silver work had crystallized and the new figures display a vigour and life that make them by far the finest examples of art the province can produce,

Administration.

Burma, which was at that time administered as a Lieutenant-Governorahip, was deliberately excluded from the operation of the Reform Act of 1919. It was felt that the Province differed so markedly from the other Provinces in the Indian Empire that its requirements should be separately considered. After repeated discussions the question was referred to a special Burma Reforms Committee, which in 1922 recommended that all the essential provisions of the Reform Act should be applied to the Province. This recommendation was accepted and its proposals became law. Under this Act Burma became a Governor's Province, with an executive council and ministers, and conforms to the provinces recreated under the Act of 1919 (q.v.). The main difference is in the size of the electorate. Under the franchise accepted, the rural electorate is estimated at 1,779,450 and the urban electorate has been put as high as 99,852. The Legislative Council consists of 103 members, of which 80 are elected and the balance nominated. Owing to the special status of women in Burma, female franchise was adopted from the beginning.

was adopted from the beginning.

Burma is divided administratively into Upper Burma (including the Shan States and Chin Hills) and Lower Burma. The Shan States are administered by the Chiefs of the States, subject to the supervision of the Commissioner, Federated Shan States, who is also Superintendent for the Southern Shan States, and the Superintendent of the Northern Shan States and the Superintendent of the Northern Shan States. The Northern and Southern Shan States are formed into a Federation on the 1st October 1922, and are designated the F. S. States. The other Shan States in Burma are subject to the supervision of the Commissioner, Sagaing Division. The Civil, Criminal and Revenue administration is vested in the Chief of the State, subject to the restrictions contained in the sanad. The law administered is the customary law of the State. Under the Governor are eight Commissioner.

Under the Governor are eight Commissioners of divisions, three in Upper, four in Lower Burma, and one in the Federated Shan States.

Justice.

The administration of Givil and Criminal Justice is under the control of the High Court of Judicature at Rangoon, which consists of a Chief Justice and ten other permanent Judges. The Superior Judicial Service consists of District and Sessions Judges; there are also separate Provincial and Subordinate Judicial Services.

All village headmen have limited magistorial powers and a considerable number are also invested with civil jurisdiction to a limited extent.

In pursuance of the policy of decentralization steps were taken in 1917 to restore to the village headmen the power and influence which they possessed in Burnese times before the centralizing tendencies of British rule made them matchically subordinate officers of the administration.

Public Works.

The P.W.D. comprises two Branches, riz., e B. & R. Branch the Irrigation Branch. the B. & R. Branch the Irrigation Branch. The B. & R. Branch of this Department which is under the Ministry of Forests is administered by one Chief Engineer. There is also a Personal Assistant to the Chief Engineer. There are four permanent Superintending Engineers in charge of Circles, two of which are stationed at Rangoon and two at Maymyo. One post of Superintending Engineer has continued to be in abeyance for reasons of retrenchment. These are others of the administrative rank.

Those of the executive rank are the Executive Engineers and Assistant Executive Engineers who number 25 (twenty five), including the Personal Assistant to the Chief Engineer, on the cadre of the Indian Service of Engineers. Service (Class I) which has been constituted for the purpose of gradually replacing the Indian Service of Engineers in the B. & R. Branch; so far 18 appointments have been made to the latter service. There are 16 officers in service at present.

Further, there are the following officers belonging to the specialist services who are stationed at Rangoon :-

(1) One Superintending Engineer, Public Health Circle.

Two Sanitary Engineers. One Electrical Inspector.

Two Electrical Engineers. One Consulting Architect.

One Superintendent of Stores.

One Assistant Superintendent of Stores,

The Irrigation Branch of the P.W.D., which is under the control of the Hon'ble Finance Member, is administered by the Chief Engineer, P.W.D., Burma Irrigation Branch, who is assisted by a Personal Asstt. There are four permanent Superintending Engineers in charge of Circles, two of whom are stationed at Raugoon and two at Maymyo. One of these posts in the headquarters at Rangoon is temporarily held in abeyance on account of the financial stringency. These are officers of the Administrative rank.

Those of the Executive rank are the Executive Engineers and Asst. Executive Engineers who number 20 on this cadre of the Indian Service of Engineers. Besides this there is also the Burma

Engineering service, which is a Provincial Service. Further, there is a River Training Expert. for the despatch of 12 scholars to On account of reduction of works due to the each year. financial stringency the number of temporary Engineers recruited locally and in England to augment the permanent staff has been reduced to one each.

Police. The Police Force is divided into: Civil, Military and Rangoon Town Police. The first two are under the control of the Inspector-General of Police, the latter is under the orders of the Commissioner of Police, Rangoon, an officer of the rank of Populy Inspector-General. There are five other Deputy Inspectors-General, one each for the Northern, Southern and Western Ranges, one for the Rallway and Criminal Investigation Department, and one for the Military Police. Department, and one for the Military Police.

A special feature of Burma is the Military The Pasteur Institute was opened in Rangoon Police. Its officers are deputed from the in July 1915. The Director is a member of the Indian Army. The rank and file are recruited Indian Medical Service,

from natives of India with a few Kachins, Karens and Chins. The experiment of recruiting Burmese on a small scale has been successful. The organisation is military, the force being livided into battalions. The object of the force is to supplement the regular troops in Burma. Their duties, apart from their military work, are to provide escorts for specie, prisoners, etc., and guards for Treasuries, Jails and Courts.

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Education. Under the Minister for Education there is the Director of Public Instruction with an Assistant Director, both belonging to the Indian Educa-tional Service. There are nine Inspectors of Schools drawn from the Indian Educational Service, and the Burma Educational Service (class I) while the Burma Educational Service (class II) cadre of the Indian Service of Engineers, provides seven Assistant Inspectors. There is Besides this there is also the Burma Engineering one Asstt. Inspector of School Physical Training, appointed on a Temporary basis. There are also two Inspectresses of Schools. There is a Chief Educational Officer for the Federated Shan States.

A centralized, teaching and residential University for Burma, has been established in Rangoon. It now provides courses in Arts, Science, Education, Law. Economics, Engineering,

Medicine and Forestry.

English and A. V. Schools are controlled by the Education Dept. A remarkable feature of edu-cation in Burma is the system of elementary education evolved, generations ago, by the genius of the people. Nearly every village has a monof the people. Attriby every vinage has a monastery in a satery (hopon gyi-kyaung); every monastery is a village school and every Burman boy must, in accordance with his religion, attend that school, shaving his head and for the time wearing the yellow robe. At the boongyi-kyaungs the boys are taught reading and writing and an elementary native system of arithmetic. The result is that there are very few boys in Burma who are not able to read and write. Vernacular education is in the hands of Local Educational authorities.

authorities.

Among special institutions, the Government Technical Institute, Inseln, provides courses in Mechanical, Civil and Electrical Engineering and the Agricultural College, Mandalay, courses in Agriculture. The Mary Chapman Traints, College for Teachers and School for the Pear exists in Rangoon and schools for the blind, at Moulmein and Rangoon.

A liberal scheme of State Scholarships provides

Medical

The control of the Medical Department is vested in an Inspector-General of Civil Hospitals. Under him are 37 Civil Surgeons. There is also a Director of Public Health, two Assistant Directors of Public Health, the senior of whom is also Director, Public Health Institute, at which there is now a Public Analyst (which post is at present held in abeyance for purposes of economy) and to which is also attached a Malaria Bureau, an Inspector-General of Prisons, three whole time Superintendents of Prisons, a Chemical Examiner and Bacteriologist and a Superintendent of the Mental Hospital. There is also a post of Hygiene Publicity Officer, which for the present is held in abeyance

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ESTIMATED RECEIPTS FOR 1000 04

THE FINANCES OF BURMA.

In common with the other Provinces of India, the financial arrangements between the Government of India and the Government of Indra underwent a remodelling in consequence of the reconstitution of the Province on the lines of the other Indian Provinces. The Province obtained ubstantial financial independence. The present positior is set out in the following statement:—

ESTIMATED RECEIPTS FOR		ESTIMATED DISBURSEMENTS FOR
(A) REVENUE RECEIPTS-01	RDINARY.	1933-34.
	Rs.	(A) EXPENDITURE CHARGED TO REVENUE. Rs.
Taxes on Income	no.	TO REVENUE. Rs.
Salt .	5,06,000	
Salt Land Revenue	5,37,50,000	Stamps 1.29.000
Excise	88,85,000	Forest 67,22,000
Stamps	59,96,000	(A) Forest Capital Outlay 54,000
Forest	88,32,000	Registration 1,64,000
Registration	5,58,000	Scriedified Taxes 2.000
Scheduled Taxes Irrigation, etc., Works with Capital Accounts	13,48,000	Interest on Works with Capital
Irrigation, etc., Works with Capital Accounts	90 95 000	Accounts
Irrigation, etc., Works (No Capital	36,25,000	Construction of Irrigation, etc.,
Accounts)	1,63,000	Works
Interest	8,27,000	Interest on Ordinary Debt1.36,000
Administration of Justice	8,27,000 9,62,000	Interest on other Obligations
Jails and Convict Settlements	8,33,000	Appropriation for Reduction or
Police Ports and Pilotage	10,49,000	Avoidance of Debt 12,85,000
	2,09,000 5,42,000 1,07,000	
Medical	1.07.000	Jails and Convict Settlements . 59,87,000 13,02,000
Public Health	1,49,000	
Agriculture	1,32,000	Portice 1,78,77,000 Ports and Pilotage
Industries	10,000	
Miscellaneous Departments	5,03,000	Education
CIVIL WORKS	11,34,000	
Receipts in Aid of Superannuation. Stationery and Printing	93,000	Public Health 10,19,000
	1,55,000 19,45,000	Agriculture
Miscellaneous	10,40,000	Industries
Total (a)	9,26,13,000	Civil Works 92,85,000
	-,,,,	Famine
		Superannuation Allowances and
(b) REVENUE RECEIPTS-		Pensions 62,65,000
EXTRAORDINARY.		Stationery and Printing 8,99,000 Miscellaneous 10.86,000
DATRAORDINARI.		Thurston and the arms Oleanness
Extraordinary Receipts		
n		
Total $(a) & (b)$	9,26,13,000	(B) EXPENDITURE NOT CHARGED TO REVENUE.
		Capital Outlay on Forests
		Construction of Irrigation, etc.,
(c) DEBT HEADS.		Works 27,85,000
(c) DEDI HEADS.		Civil Works 4,16,000
Appropriation for Reduction or		Other Provincial Works
Avoidance of Debt	12,85,000	Payment of Commuted Value of
Depreciation Fund—Government		Pensions 4,38,000 Payments to Retrenched
Demonstrate " m 'i m '	89,500	Payments to Retrenched Personnel
Depreciation Fund—Commercial Concerns		Total (b) 36,60,000
Loans and Advances by Provincial		100a1 (v) 30,00,000
Government	31,32,700	Total (a) & (b) $9,36,55,000$
Civil Deposits	8,82,800	(C) DEBT HEADS.
Advances from Provincial Loans	-,,	Depreciation Fund—Government
Fund		Presses
Motol (a)	FD 00 000	Loans and Advances 19,51,200 Civil Deposits 32,800
Total (c)	53,90,000	Advances from Provincial Loans
Total (a), (b) & (c)	9,80,03,000	Fund 16,44,000
	0,00,00,000	Total (c) 36,71,000
Opening Balance	1,000	Total (a), (b) & (c) $9,73,36,000$
	•	Closing Balance 6,78,000
Grand Total	9,80,04,000	Closing Balance . 6,78,000 Grand Total . 9,80,04,000
		Orana 100ai 9,50,04,000

Burma, 133

Administration.

	stration.
	Director of Public Health, Major E. Cotter, M.B.,
Private Secretary, Captain Frederick William Springett Watkins, The Seinde Horse,	Inspector-General of Prisons, LtCol. P. K. Tara- pore, I.M.S.
Aides-de-Camp, Lieutenant D. C. S. Sinclair.	Commissioner of Errise A P. Morris B & Lore
2nd Battn. The Royal Berkshire Regiment;	
S. V. McCoy, 2nd Lancers (Gardner's Horse).	1. G. Lloyd, B.A., I.C.S.
Honorary Aides-de-Camp, Lieutenant-Colonel A. Lethbridge, I.A.; Captain P. C. H. Lane,	Postmaster-General, G. A. Hopkins.
R.I.V.	Chief Commissioners of Burma.
Indian Aides-de-Camp, Subadar-Major Lasang	LientColonel A. P. Phayre, c.n. 1862
Gam, late of the 3-20th Burma Rifles; Naih	Colonel A. Fytche, C.S.I
Commandant Atta Mohamed Khan, Khan	
Bahadur, Reserve Battn., Burma Military Police.	
	U. U. Aitchison, c.s.r.
EXECUTIVE COUNCIL.	U. E. Bernard Cer
The Hon'ble Mr. Thomas Couper, C.S.I., M.A., I.C.S.	
The Hon'ble U Ba, K.S.M., B A.	C. H. T. Crosthwaite, C.s.I.
Ministers.	A. F. MacDonnell C S r (a) 1000
The Hon. U Ba Pe. The Hon. Dr. Ba Maw.	TICKANGEL SINCKENZIA, C.S.I. 1000
Miscellaneous Appointments.	D. M. Smeaton 1892 Sir F. W. R. Fryer, K.C.S.I. 1895
Director of Agriculture, A. McKerral, C.I.E., M.A.,	(a) Afterwards (by creation) Baron
B.SC.	MacDonnell.
Commissioner, Federated Shan States, Taungqui	Lieutenant-Governors of Burma.
Southern Shan States, J. Clague, C.I.E., I.C.S.	Sir F. W. R. Fryer F CS1
Superintendent, Northern Shan States, J. Shaw.	Sir F. W. R. Fryer, K.C.S.I. 1897 Sir H. S. Barnes, K.C.S.I., K.C.V.O. 1903
Director of Public Instruction, J.M. Symns, M.A.,	Ct. 77 - Willie, K.C.I.E 1905
I.E.S.	Sir Harvey Adamson, Kt., K.C.S.I., LL.D. 1910
Inspector-General of Police, LtCol. C. de	Sir Harcourt Butler, K.C.S.I., C.I.E. 1915 Sir Reginald Craddock, K.C.S.I. 1917
M. Wellborne, O.B.E., I.A.	Covernors of Press
Chief Conservator of Forests, S. F. Hopwood, M.C.	ou narcourt Butter, G.C.I.E. Progr 1000
Inspector-General of Civil Hospitals, Col. C. A. Gill, K.H.S., M.R.C.P. (Lon.), D.P.H.	on Charles Innes, K.C.S.L. K.C.LE. FC 9 1607
C. A. Gill, K.H.S., M.R.C.P. (Lon.), D.P.H. (Eng.), D.T.M. & H. (Lon.), I.M.S.	Sir Hugh Lansdown Stephenson, K.C.S.L.
(===,,,, = =====,,, ====,,, =====,,, =====,,, ======	1932
SECRETARIES, DEPUTY SECRETARI	ES, UNDER-SECRETARIES, Etc.
TO GOVER	NMENT.
W. Booth-Gravely, c.i.e., M.A., i.c.s Chief Se W. H. Payton, B.A., i.c.s. Secretar	cretary, Home and Political Department
W. H. Payton, B.A., I.C.S. Secretar	rv. Finance Denartment
H. G. Wilkie, B.A., I.C.S. Secretar G. N. Martin, I.C.S. Secretar	y, Education Department. y, Bevenue Department.
R. G. McDowall, M.A., I.C.S. Secretar	y, Reforms Office.
r. C. rogarty, B.A., I.C.S. Secretar	y, Forest Department.
U. Saw Hia Pru (2), A.T.M. Secretar	y, Judicial Department.
R. M. MacDougall, M.A., I.C.S. Secretar A. H. Seymour, M.A., I.C.S. Deputy	y, Local Government Department. Secretary, Finance Department.
	ecretary, Home and Political Department.
F. B. Arnold, B.A., I.C.S. Under-S	ecretary, Finance Department.
U. Aung Than (1), B.A. Under-S	ecretary, Forest Department.
	ecretary, Revenue Department. ecretary, Judicial Department.
D Fighwick DA 102 Under C	nametows Total Comment Description
U. Kyin, M.Sc., I.C.S Under-S	ecretary, Education Department. Secretary, Finance Department. Secretary, Finance Department. Secretary, Home and Political Department. The Home and Political and Judicial Departments. The Home and Political and Judicial
C. S. Sastri, B.A Assistan H. W. Boyne Assistan	Secretary, Finance Department.
W. A. Curties	r. Home and Political and Judicial Departments.
1111 DOIL	, Extended the Local Government Departments.
J. N. B. Rosario Registra	r, Finance and Revenue Departments.
	r, Forest Department.
FINANCIAL CO	
	Commissioner.
A. J. S. White, O.B.E., B.A., I.C.S. Secretary B. K. Biswas, B.Sc	to Financial Commissioner,

BURMA LEGISLATIVE COUNCIL.

PRESIDENT.

The Hon'ble Sir Oscar de Glanville, Kt., C.LE., O.B.E., Bar-at-Law.

DEPUTY PRESIDENT.

Saw Pe Tha, Bar-at-Law,

SECRETARY.

U Ba Dun, Bar-at-Law.

ASSISTANT SECRETARY.

H. M. Elliot.

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The Hon, U Ba Pe. The Hon, Dr. Ba Maw,

Nominated Members.

OFFICIALS.

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Vacant.

Raibeart MacIntyre MacDougall, I.C.S. Wilfrid Hugh Payton, 1.c.s. Hugh Graham Wilkie, 1.c.s.

A. Mekerrat, C.I.E. Colorel Clifford Allehin Gill, K.H.S., I.M.S. A. R. Momi, I.C.S. R. C. Morris.

Non-Officials.

Arthur Eggar, Bar-at-Law. John Arnold Cherry, c.I.E., Bar-at-Law. John Arnold Unerry, O.I.E., 1887-8F-1aw.
UP O.Lin, T.P.S., Land-owner.
Dr. N. M. Parakh, L.F.P. & L.M.S. (Glas.), L.S.A.
(Lond.), Medical Practitioner.
A. M. M. Vellayan Chettiar.
UP O Yin, K.S.M., Merchant.
E. P. Pillal.
R. B. Howism.
USan Lu.
UBa Tin.
UBa
UR Thaw

ELECTED MEMBERS.

U San Shwe Bu. U Kun, Bar-at-Law. U Po Yin, A.T.M. U Ba Shwe. U Maung Maung Gyi. U Ba Than. U Chit Hlaing, Bar-at-Law. Daw Hnin Ma. U Ba Than.

L Choon Foung. U Tun Aung. Khao Hock Chuan,

R. K. Ghose. B. N. Das. Ganga Singh,

M. M. Rafi, Bar-at-Law.

S. A. S. Tyabji. Vacant.

Tilla Mohamed Khan. A. M. A. Kareem Ganni. U Tun Baw.

Sra Shwe Ba, T.P.S. U Shwe Nyim.

Saw Pe Tha, Bar-at-Law. Vacant.

U Ba Thein

U Shway Tha U Pho Khine. U Po Mya. U So Nyun, Bar-at-Law. Ramri U Maung Maung.

U Thin Maung.
U Saw
U Kyaw Din, Bar-at-Law.
Dr. Ba Yin.
U Paw U.

U Sein Ba. U Ba Tin.

U Nyun, U Kyaw Dun, U Ba Saw. U Tun Min.

U Pe Manng.

U Ba Thaung. U Mya. The Hon'ble Sir J. A. Maung Gyi, Kt., Bar-at-Law. U Pu.

U Tha Gyaw.

U Thi. U Ni, Bar-at-Law. U Ba Chaw

U Po Thein.
U Kyi Myint, K.S.M.
U Kya Gaing, Bar-at-Law.
U Mya Tha Dun.

U Maung Gyee, Bar-at-Law. U Lu Pe.

U Sein Win. Vacant. U Min Oh

U Ba Tin. U Ba U Ba Thaw.

Dr. Ba Maw, Bar-at-Law. C. H. Campagnac, M.B.E., Bar-at-Law. Sir Oscar de Glanvile, Kt., C.I.E., O.B.E., Bar-at-

Law. R. T. Stoneham, C. S. Wodehouse, U Ba Glay, Chan Chor Khine

W. C. Penn. U Tun Pe:

Khan Bahadur Ahmed Chandoo.

Bihar and Orissa.

Hihar and Orissa lies between 19°-02° and 27°-30′ N. latitude and between 82°-31′ and 88°-26′ E. longitude and includes the three provinces of Bihar, Orissa and Chota Nagpur, and so bounded on the north by Nepal and the Darjeeling district of Bengal: on the east by Bengal and the Bay of Bengal; on the south by the Bay of Bengal and Madras; and on the west by the United Provinces of Agra and Oudh and the Central Provinces.

The area of the territories which constitute the Governorship of Bihar and Orissa is 83.180 square miles inclusive of the area of large rivers. The States in Orissa and Chota Nagpur which were included in the Province of Bihar & Orissa have since the 1stApril 1933 been transferred to the control of the Agent to the Governor-General, EasternStatesand no longer form part of the Province. Two of the provinces of the Governorship of Bihar and Orissa, viz., Bihar and Orissa, consist of great river valleys, the third, Chota Nagpur, is a mountainous region which separates them from the Central Indian Plateau. Orissa embraces the rich deltas of the Mahanadi and the neighbouring rivers and is bounded by the Bay of Bengal on the south-east and walled in on the north-west by the hilly country of the Tributary States. Biharlies on the north of the Province and comprises the valley of the Ganges from the spot where it issues from the from the spot where it issues from the territories of the Governor of the United Provinces of Agra and Oudh till it enters Bengal near Rajmahal. Between Bihar and Orissa lies Chota Nagpur. Following the main geographical lines there are five Civil Divisions with headquarters at Patna, Muzassarpur (for Tirhut), Bhagaspur, Cuttack (for Orissa) and Ranchi (for Chota Nagpur). The headquarters of Government are at Patna. The new capital which lies between the Military Cantonment of Dinapore and the old civil station of Ban-kipore is known as "Patna," the old town being called "Patna City."

The People.

The Province has a population of 42,329,588 persons. Even so with 451 persons per square mile, Bihar and Orisas is more tbickly populated than Germany. There are only four towns, which can be classed as cities, namely, Fatna, Gaya, Jamshedpur and Bhagabur. During the last ten years the population of Patna has been steadily increasing. Hindus form an overwhelming majority of the population. Though the Minammadans form about one-tenth of the total population they constitute more than one-fifth of urban population of the province. Animists account for 5°9 per cent. These are inhabitants of the Chots Naspur plateau and the Santal Parganas, the latter district being a continuation of the plateau in a north-easterly direction.

Industries.*

The principal industry is agriculture, Bihar, more especially North Bihar, being the "Garden of India." Rice is the staple crop but the spring crops, wheat, barley, and the like are of considerable importance. It is estimated that the normal area cultivated with rice is 14,091,300 acres or about 48 per cent of the cropped area of the Province. Wheat is grown on 1,220,900 acres, barley on 1,356,400 acres, malze or Indian-com on 1,644,700 the latter being an autumn crop. Oil-seeds are an important crop, the cultivation having been estimated by the demand for them in Europe, are annually cropped with oil-seeds in the Province. There is irrigation in Shahabad, Gaya, Patna and Champaran districts in Bihar and in Balasore and Cuttack in Orissa. The Indigo industry is steadily on the decline, the total area sown having decreased from 342,000 acres in 1896 to 25,000 acres in 1923. The principal cause of this was the discovery of the possibilities of manufacturing synthetic or chemically prepared indigo on a commercial scale. Its place as a crop manufactured for export has been largely taken by sugarcane, the cultivation of which has been considerably cultivation of which has been considerably extended owing to the high prices given by sugar factories. In the district of Purnea and in Orissa, and parts of the Tribut Division jute is grown, but the acrease varies according to the price of jute. The last serious famine was in 1895-06, but there was a serious shortage of foodstuffs in the south of the Province in 1919. In any south of the Province in 1919. In any year in which monsoon currents from either the Bay of Bengal or the Arabian Sea are unduly late in their arrival or cease abruptly before the middle of September the agricultural situation is very grave. It may be said that for Bihar the most impostant rainfall is that known as the hatia, due towards the end of September or up to middle of October. Rain at this time not only contributes materially to an increased outturn of the rice crop, but also provides the moisture necessary for starting the spring or rabi crops.

Manufactures.

Opium was formerly, with indigo, the chief manufactured product of Bilar, but in consequence of the agreement with the Chinese Government the Patna Factory has been closed. At Mongby the Peninsular Tobacco Company have erected one of the largest cigarette factories in the world and as a result tobacco is being grown much more extensively. The Tata Iron and Steel Works at Jamshedur in Singhbhum district are also one of the largest in the world and numerous subsidiary industries are springing up in their vicinity. The most important of these are the Tinplate Company of India. Agricultural Implements, Ltd., Enfield

The figures given in this paragraph relate to British territory only.

ing 100,000 and it consumes 11 million tons of coal annually. This part of the province has also some of the richest and most extensive iron mines in the world and supplies the iron and steel works in both Bengal and Bihar and Orissa with raw materials, but the raising of coal is still the most important of important of province. The the mineral industries in the province. The coalfields in the Manbhum District have undergone an extraordinary development in the past twenty years, while valuable new fields are being developed at Ramgarh, Bokaro and Karan-pura in Hazaribagh. This same district is the most important mica mining centre in the world both on account of the quality as well as the size of its output. Manbhum, Palamau, Ranchi, the Santal Parganas and Gaya are also the chief centres for the production of lac and the manufacture of shellac, the latter of which is exported from India to the value of ten crores annually.

Administration.

The Province on first constitution was administered by a Lieutenant-Governor-in-Council, thus being unique in India as the only Lieutenant Governorship with a Council. Under the Reform Act of 1919 it was raised to the Status of a Governorship, with an Executive Council and Ministers. The principles of the provincial administration are fully explained in the section. The Provincial Governorships, where the division of the administration into Reserved Subjects, in charge of the Governor and his Executive Council, and Transferred Subjects, in charge of the Governor and Ministers chosen from the Legislative Council, is set out in detail. In all these respects Bihar and Orissa is on the same plane as the other Provinces in India.

Public Works.

The Public Works Department in the Province of Bihar and Orissa consists of two separate branches, viz.:—(1) the Buildings and Roads which includes Railways and the Public Health Engineering Branch and (2) Irrigation. Each has a Chief Engineer, who is also Secretary to the Local Government with an Engineer Officer as Under-Secretary in the Buildings and Roads branch and a non-professional Assistant Secretary, in the Irrigation branch under him. The Electrical work of the Province is carried out by an Electric Inspector and an Electrical Engineer and a staff of subordinates.

Justice.

The administration of justice is controlled by the High Court of Judicature at Patna. In the administration of civil justice below the High Court are the District Judges as Courts of Appeal, the Subordinate Judges and the Munsiffs. The jurisdiction of a District Judge or Subordinate Judge extends to all original suits cognizable by the Civil Courts. It does not, however, include the powers of a Small Cause Court. unless these be specially conferred. The ordinary jurisdiction of a Munsif extends to all suits in which the amount or value of the subject

Cable Company of India, Enamelled Inonware, though the limit may be extended to Rs. 4,000. Limited, and Indian Steel Wire Products. The On the criminal side the Sessions Judge hears population of Jamshedpur is rapidly approach- appeals from Magistrates exercising first class on the criminal side the Sessions Judge hears appeals from Magistrates exercising first class appeals the District Magistrate is the appellate authority for Magistrate is the appellate authority for Magistrates exercising second and third class powers. The District Magistrate can also be, though in point of fact he very rarely is, a court of first instance. It is usual in most district for a Luri Magistrate or usual in most districts for a Joint Magistrate or a Deputy Magistrate to receive complaints and police reports, cases of difficulty or importance being referred to the District Magistrate who is responsible for the peace of the district. In the non-regulation districts the Deputy Commissioner and his subordinates exercise civil powers and hear rent suits.

Land Tenures.

Estates in the Province of Bihar and Orissa are of three kinds, namely, those permanently settled from 1793 which are to be found in the Patna, Tirhut and Bhagalpur divisions, those temporarily settled as in Chota Nagpur and parts of Orissa, and estates held direct by Government as proprietor or managed by the Court of Wards. The passing of the Bengal Tenancy Act (VIII of 1885) safeguarded the rights of the cultivators under the Permanent Settlement Act. Further, the Settlement Department under the supervision of the Director of Land Records makes periodical survey and settlement operations in the various districts both permanently and temporarily settled. In the former, the rights of the undertenants are recorded and attested, while in the latter there is the re-settlement of rents. In the re-settlement proceedings, rents are fixed not only for the landlords but also for all the tenants. A settlement can be ordered by Government on application made by landlords or tenants.

The tenures of Orissa are somewhat different. Under the zamindars, that is, the proprietors who took settlement from Government and pay revenue to Government direct, is a class of sub-ordinate proprietors or proprietary tenure holders, who were originally village headmen healing more or less direct with the revenue authorities. They have a variety of names, such as mukadam, padham, mauruss, sarbarakar pursethi, khariddar and shikmi zamindar. These sub-proprietors or proprietary tenure holders pay their revenue through the zamin-dars of the estates within which their land-lie. In Chota Nagpur and the Santal Par-ganas, the rights of village headmen have been recognised. The headman collects the roits and is responsible for them minus a deduction who took settlement from Government and pay and is responsible for them minus a deduction as remuneration for his trouble.

Both Orissa and Chota Nagpur have their own Tenancy Acts. In the district of the Santal Parganas, the land tenures are governed by Regulations III of 1872 and II of 1886 and in the district of Sambalpur by the Central Provinces Land Revenue Act, 1881 and the Central Provinces Tenancy Act, 1898.

Police.

The Departments of Police, Prisons and Registration are each under the general direction of Government, supervised and inspected by an Inspector-General with a staff of assissuits in which the amount or value of the subject tants. The Commissioner of Excise and Salt matter in dispute does not exceed Rs. 1,000 is also Inspector-General of Registration.

Under the Inspector-General of Police are four Deputy Inspectors-General and 29 Super-intendents. There are also 24 Assistant Superntendents. There are also 24 Assistant Super-intendents of Police and 28 Deputy Superinten-dents. The force is divided into the District Police, the Railway Police and the Mittart Police. A Criminal Investigation Department has also been formed for the collection and distribution of information relating to professional criminals and criminal tribes whose operations extend beyond a single district operations extend beyond a single district and to control, advise, and assist in investigations of crime of this class and other serious action which its assistance may be invoked. There are three companies of Unmounted Military Police and one company of Mounted Military Police which are maintained as reserves to deal with serious and organised disturbances and perform no ordinary civil duties.

Education.

The position of education in the Province, with the numbers attending schools, is set out in the section Education and the tables attached thereto (q. v.) showing in great detail the educational status of the administration.

There is a University at Patna, whose functions are described under the Indian Universities. (q.v.)

Medical.

The Medical Department is under the control of the Inspector-General of Civil Hospitals who is a Member of the Indian Medical Service. Under him there are 21 Civil Surgeons who are responsible for the medical work of the districts at the headquarters of which they are stationed. 61 Dispensaries are maintained by Government in addition to 611 Dispensaries maintained by Local bodies, Railways, private persons, etc. 7,557,129 patients including 92,544 in-patients were treated in all the dispensaries in 1931. The total income of the dispensaries maintained by Government and Local Bodies including that of the private aided institutions amounted to Rs. 35,05,631.

A large mental hospital for Europeans has been opened at Ranchi which receives patients from Northern India. A similar institution for Indians has been opened at Ranchi since September 1925 for the treatment of patients from Bihar and Orissa and Bengal. A sanitorium at Itki in the district of Ranchi has also been established for the treatment of tuberculosis. An institute for radium freatment has also been established at Patna. Centres for anti-rabic treatment have been start d at Patna and

THE FINANCES OF BIHAR AND ORISSA.

As Bihar now enjoys practical financial autonomy, the finances are set out in greater detail (In thousands of Duness)

(In thousands of Ru)	pees.)	(In thousands of R	upees.)
Revenues and Receipts. Budget Est	imate.	Revenues and Receipts. Budget Ex	timati.
	933-34.		1933-8
		XXXII.—Transfers from Famine	1000-0
II.—Taxes on Income	3,17	Relief Fund	
III.—Salt	3,00	XXXIII.—Receipts in aid of Super-	••
V.—Land Revenue	1,79,57	annuation	99
VI.—Excise	1,27,01	XXXIV Stationery and Printing	2,51
VII.—Stanips	1,07,50 6,30		3,35
VIII.—Forest		XXXIXA.—Miscellaneous adjust-	0,00
IX.—Registration	13,50	ments between the	
XIII Irrigation, Navigation,		Central and Provincial	
Embankment and Dra-		Governments	
inage Works for which		XLExtraordinary receipts	•••
capital accounts are			-
kept	19,17	TOTAL REVENUE	5,08,50
XIV.—Irrigation, Navigation,		Loans and Advances by the Provin-	
Embankment and Dra-		cial Government (Recoveries)	7,24
inage Works for which		Advances from the Provincial Loans	•
no capital accounts are		Fund	••
kept	99	Grants from Imperial Council of	
XVI.—Interest	4,92	Agricultural Research	71
XVII.—Administration of Justice.	5,46	Transfers from Famine Relief Fund.	11,26
XVIII.—Jails and Convict Settle-	4.00	Famine Relief Fund	9,34
ments	4,32	Subvention from Central Road De-	
XIX.—Police	1,82	velopment Account	3,30
XX.—Ports and Pilotage	7.40	Appropriation for Reduction or	
XXI.—Education	7,46	Avoidance of Debt	58
XXII.—Medical	2,11	Suspense	1,75
XXIII.—Public Health	1,61		= 40.00
XXIV.—Agriculture	2,41	TOTAL RECEIPTS	5,42,68
XXV.—Industries	2,22 32	Opening Balance (a) 52,34
XXVI.—Miscellaneous Departments	8,66	GRAND TOTAL	5,95,02
XXX.—Civil Works	0,00	ALEND TOTHE TO	

⁽⁴⁾ Includes Subventions from Central Road Development Account 7,02, Grants from Imperial Council of Agricultural Research 13, Famine Relief Fund 30.85.

ELECTED.

Name.		C	onstituen	cies,
Mahanth Manmohan Das	. North-	East Dar	bhanga	(Non-Muhammadan
Vacant	Rura	•		
Maulavi Saiyid Muhammad Hafrez	MEST T			madan Rural)
Rai Bahadur Dalip Narayan Singh	radia	University.		
Babu Chandreshyar Prashad Narayan Sinha	Duagan	pur Divisio		
Babu Maheshvari Prashad Narayan Deo	Tirnut.	Division L		
Babu Jagadeva Prashad Singh	CHOUR I			ndholders.
Dand beganera Traslad bidgit	North S	Saran (Nor	-Muham	madan Rural).
Babu Sardananda Kumar	South-1 Rura		bhanga	(Non-Muhammadan
Babu Ramasray Prashad Chaudhuri	Samast	ipur (Non-	Muhamm	adan Rural).
Babu Harekrishna Chaudhuri	North-V Rura	West Dar l).	bhanga	(Non-Muhammadan
Babu Sri Narayan Mahtha	East M	uzaffarpur	(Non-Mu	hammadan Rural).
Babu Rameshvar Prashad Singh	East Ga	ıya (Non-L	Iuhamm a	dan Rural).
Mr. Saiyid Muhammad Athar Hussain	Shahab	ad (Muhan	madan l	Rural).
Mr. Muhammad Yunus	West P	atna (Muh	ammadaı	n Rural).
Khan Bahadur Abdul Wahab Khan	Bhagalı	ur Divisio	n (Muhar	nmadan Urban).
Mr. Salyid Moin-ud-din Mirza	Kishang	anj (Mu	hammad:	an Rural).
Khan Bahadur Haji Muhammad Bux Chandhu	Purnea	(Muhamm	adan Ru	al).
Maulavi Abdul Aziz Khan	Santal I	Parganas (1	Iuhamm:	ndan Rural).
Babu Kalyan Siugh	Hazarib	agh (Non-	Muhamm	adan Rurai).
Rai Bahadur Haldhar Prashad Singh	North E	hagalpur	(Non-Mu	hammadan Rural).
Bhaiya Rudra Pratap Deo	Palamai	ı (Non-Mu	hammada	an Rural).
Babu Shyam Narayan Singh Sharma	Patna	(Non-Mul	ammada	n Urban)
Rai Bahadur Sarat Chandra Ray	Ranchi	(Non-Muha	ımmadan	Rural).
Rai Bahadur Lakshmidhar Mahanti	North	Cuttack	(Non-M	uhammadan Rural).
Babu Harihar Das	Orissa I	Division	(Non-Mul	hammadan Urban).
Rai Bahadur Loknath Misra	South	Puri (Non	-Muhami	nadan Rural).
Babu Brajamohan Panda	Sambalı	our (Non-M	luhamma	dan Rural).
Babu Birabar Narayan Chandra Dhir Narendr	Orissa I	ivision La	nd holder	·s.
Babu Shib Chandra Singha	Rurai	.)		(Non-Muhammadan
Babu Devendra Nath Samantas	Singhbh	úm (Non-1	Iuhamma	idan Rural).
Babu Rameshwar Pratap Sahi	North 1	luz affarpu	r (Non-M	luhammadan Rural).
Babu Badri Narayan Singh	West M	ızaffarpur	(Non-Mu	hammadan Rural).
Babu Rudra Pratap Singh	Central	Bhagalpu	r (Non-A	Iuhammadan Rurai).
Babu Bishundeo Narayan Singh	North-W	est Mongh	yr (Non-	Muhammadan Rura!).
Maulavi Khalilir Rahman	Gaya (M	uhammada	an Rural)).
Maulavi Muhammad Abdul Ghani	Tirhut	Division (Muhamn	nadan Urban).
Maulavi Shaikh Muhammad Shafi	Darbhan	ga (Muhar	nmadan :	Rural).
Khan Bahadur Habibur Rahman	Chota N	agpur Divi	sion (Mu	hammadan Rural).
Maulavi Abdul Wadood	Champar	an (Muhai	nınadan	Rural).
Maulavi Muhammad Hasan Jan	Muzaffar	pur (Muha	mmadan	Rural).

ELECTED-concld.

Name. Constituencies.

and a structured from			
Khan Bahadur Saghir-ul Haq	••	•	Saran (Muhammadan Rural).
Mr. Saiyid Muhammad Mehdi	• •	•	Monghyr (Muhammadan Rural).
Maulavi Shaikh Abdul Jahl	• •	•	Orissa Division (Muhammadan Rural).
Babu Ramanugrah Narayan Singh	• •		West Gaya (Non-Muhammadan Rural).
Babu Bhagwati Saran Singh	• •	•	Central Gaya (Non-Muhammadan Rural).
Mr. Saiyid Abdul Aziz	• •	•	Patna Division (Muhammadan Urban).
Babu Godavaris Misra	• •	٠	North Puri (Non-Muhammadan Rural).
Rai Bahadur Satis Chandra Sinha	• •	•	South Manbhum (Non-Muhammadan Rural).
Mr. Kamaldhari Lall	• •		South Bhagalpur (Non-Muhammadan Rural).
Rai Bahadur Lachhmi Prashad Sinha	••		East Monghyr (Non-Muhammadan Rural).
Babu Jagannath Das	• •		South Balasore (Non-Muhammadan Rural).
Babu Radharanjan Das	• •		North Balasore (Non-Muhammadan Rural).
Babu Nikunja Kishore Das	••		South Cuttack (Non-Muhammadan Rural).
Babu Rajeshvati Prashad	• •		Patna Division (Non-Muhammadan Urban).
Babu Nirsu Narayan Sinha	• •		South Saran (Non-Muhammadan Rural),
Chaudhuri Muhammad Nazirul Hasan	••		Bhagalpur (Muhammadan Rural).
Babu Radha Mohan Sinha	• •		Arrah (Non-Muhammadan Rural).
Babu Ramjiwan Himat Singka	••		Santal Parganas (South) (Non-Muhammadan
			Rural).
Mr. Sachchidananda Sinha			Central Shahabad (Non-Muhammadan Rural).
Raja Prithwi Chand Lall Chowdry	••		Purnea (Non-Muhammadan Rural).
Rai Bahadur Dwarka Nath			Tirhut Division (Non-Muhammadan Urban),
Rai Bahadur Shyamnandan Sahay	٠.		Hajipur (Non-Muhammadan Rural).
Babu Srikrishna Prashad			South-West Monghyr (Non-Muhammadan Rural)
Babu Jogendra Mohan Sinha			Bhagalpur (Non-Muhammadan Urban).
Babu Radha Prasad Sinha			South Shahabad (Non-Muhammadan Rurala
Mr. Nanda Kumar Ghosh			Chota Nagpur Division (Non-Muhammadan
			Urban).
Rai Bahadur Krishnadeva Narayan I	Malith	1	North Champaran (Non-Muhammadan Rural).
Babu Lalita Prashad Chaudhuri	٠.		South Champaran (Non-Muhammadan Rural).
Babu Kunja Bihari Chandra			Indian Mining Federation.
Babu Manindra Nath Mukharji,			North Manbhum (Non-Muhammadan Rural).
Dr. Sir Saiyid Sultan Ahmzad			Nominated (Expert),
•			

The Central Provinces and Berar.

held by Feudatory Chiefs. The population (1931) is 15,507,723 in C. P. British Districts and Berar. Various parts of the Central Provinces passed under British control at different times in the wars and tumult in the first half of the 19th century and the several parts were amalgamated after the Mutiny, in 1861, into the Chier Commissioner-ship of the Central Provinces. Berar was, in 1853, assigned to the East India Company as part of a financial arrangement with H.E.H. the Nizam for the maintenance of the Hyderabad Contingent, and was leased in perpetuity to the Central Provinces in 1903, as the result of a fresh agreement with H.E.H. the Nizam.

The Country.
The Central Provinces may roughly be divided into three tracts of upland, with two intervening ones of plain country. In the north-west, the Vindhyan plateau is broken country, covered with poor and stunted forest. Below its precipitous southern slopes stretches the rich wheat growing country of the Nerbudda valley. Then comes the high Satpura plateau. characterised by forest-covered hills and deep water-cut ravines. Its hills decline into the Nagpur plain, whose broad stretches of "deep" black cotton soil make it one of the more important cotton tracts of India and the wealimportant cotton tracts of India and the weatherst part of the C. P. proper. The Eastern half of the plain Hes in the valley of the Vainganga and is mainly a rice growing country. Its numerous irrigation tanks have given it the name of the "iake country" of Nagpur. Further east is the far-reaching rice country of Chattisgarh, in the Mahanadi basin. The southeast of the C. P. is again mountainous, containing 24,000 square miles of forest and precipious, ravines, and mostly inhabited by jungle tribes, The Fendatory States of Bastar and Kankar liein this region. Berar lies to the south-west of the C. P. and its chief characteristic is its rich black cotton-soil plains. tic is its rich black cotton-soil plains.

The People.

The population of the province is a comparatively new community. Before the advent of the Aryans, the whole of it was peopled by Gonds and other primitive tribes and these aborginal inhabitants fared better from the Aryans than their like in most parts of India because of the rugged nature of their home. But successive waves of immigration flowed into the province from all sides. The early inhabi-tants were driven into the inaccessible forests and hills, where they form nearly a quarter of the whole population of the Central Provinces being found in large numbers in all parts of the province, particularly in the South-east. The main divisions of the newcomers are indicated by the language divisions of the province. Hindi

The Central Provinces and Berar compose a 56 per cent, of the population and is the lingua great triangle of country midway between Bom- i franca. Marathi by 31 per cent, and Gondi by bay and Bengal. Their aren is 132,069 sq., 7 per cent. The effects of invasion are currously miles, of which 82,149 are British territory in the second proper, 17,808 (viz. Berar) held on perpetual instructed in Berar, where numbers of Moslems proper, 17,808 (viz. Berar) held on perpetual results are Hindu ames, being descendants of forese from H.E.H. the Nizam and the remainder held by Evaluators (view The nonpulsion along the 141 are rather than less their invasion adopted Islam rather than lose their positions. The last census shows that a gradual Brahmanising of the aboriginal tribes is going The tribes are not regarded as impure by the Hindus and the process of absorption is more or less civilising

Industries.

When Sir Richard Temple became first Chief Commissioner of the C. P. the province was landlocked. The only road was that leading in from Jubbulpore to Nagpur. The British administration has made roads in all directions, the two trunk railways between Bombay and Calcutta run across the province and in the last few years a great impetus has been given to the construction of subsidiary lines. These developments have caused a steady growth of trade and have aroused vigorous progress in every department of life. The prime industry is, of course, agriculture, which is assisted by one of the most admirable agricultural departments in India and is now receiving additional strength by a and is now receiving additional strength by a phenomenal growth of the co-operative credit novement. The land tenure is chiefly on the malguzari, or landlord system, ranging with numerous variations, from the great Feudatory chief ships, which are on this basis, to holdings of small dimensions. A system of land legislation has gradually been built up to protect the individual cultivator. Berar is settled on the Bombay raiyatwari system. 16,073 square miles of the C. P. is Government Reserved forest; in Berar the forest area is about 8.339 square miles. the forest area is about 3,339 square miles, the total forest area being one-sixth of the whole Province. The rugged nature of the greater part of the country makes forest conservation difficult and costly. Excluding forest and waste 67 per cent. of the total land is occupied for cultivation; for the two most advanced districts in the Central Provinces, the proportion averages 83 per cent., while the average figure for the Berar Districts is as high as 93 per cent. The cultivated area has extend-ed almost continuously except for the temporary checks caused by bad seasons. Rice is the most extensive single crop of the Central Prorices, covering nearly 30 per cent, of the cropped area. Wheat comes next with over 15 per cent. then pulses and other cereals used for food and oil-seeds with nearly 50 per cent., and cotton with over 7 per cent. In Berar cotton occupies 46 per cent. Next comes juar and then pulses and other cereals and oll seeds of the cropped area, jowar covers 31 per cent., then wheat and ollseeds. In agriculture more than half the working population is female.

Commerce and Manufactures.

Industrial life is only in its earliest developby the Hindustani-speaking peoples ment except in one or two centres, where the of the North prevails in the North and East, Marathi in Berar and the West and Centre of the Central Provinces, Hindi is spoken by future developments of the natural wealth of

manganese mining which in 1931 employed in 9,503 persons and raised 302,344 tons. Then follow coal mining with an output of 973,040 tons and 8,624 persons employed, the Jubbulpore marble quarries and allied works, the limestone quarries and the mines for pottery clay.

soapstone, etc.

The total number of factories of all kinds legally so described was 930 in 1932 the latest period for which returns are available and the number of people employed in them 61,627. The same economic influences which are operative in every progressive country during its transition stage are at work in the C. P. and transition some are as worst in size of the and commissioners, or members of the Indian Civil Berar, gradually scapping the strength of the old village industries, as communications improve, commissioners, or members of the Provincial and concentrating industries in the towns. While Civil Service, including a few Anglothe village industries are fading away, a large Indians and (c) by Tahsildars and Nather the Commissioners, or members of the Provincial Civil Service, including a few Anglother than the Civil Service, including a few Anglother than the Civil Service in C by one-third in eight years.

Administration.

The administration of the Central Provinces and Berar is conducted by a Governor-in-Council, who is appointed by the Crown. He is assisted by seven Secretaries and four undersecretaries. Under the reform scheme the administration is conducted by a Governor with an Executive Council of two members, one of whom is a non-official and two Ministers, the latter being in charge of the transferred

subjects. The local legislature consists of 73 members distributed as follows:—38 elected from the C.P.; 17 elected from Berar; 2 members of the Executive Council; 8 nominated non-officials; 8 nominated officials. The Governor (who is not a member of the Council) has the right of nominating two additional members with special knowledge on any subject regarding which legislation is before the Council. The C. P. which registation is below the Coulon. The cylindrical are divided for administrative purposes into three divisions and Berar constitutes a division. Each of these is controlled by a Commissioner. The divisions are sub-divided into listricts, each of which is controlled by a Deputy Commissioner, immediately subordinate to the Commissioner. The principal heads of Pro-vincial departments are the Commissioner of Settlements and Director of Land Records, the Chief Conservator of Forests, the Inspector-General of Civil Hospitals, the Director of Public Health, the Inspector General of Police, the Inspector-General of Prisons, the Director of Public Instruction, the Excise Commissioner and Superintendent of Stamps and Inspector General of Registration, and Registrar-General erally, municipal self-gr of Births, Deaths and Marriages, the to have taken root su Director of Agriculture, the Registrar of towns have municipality Co-operative Societies, the Director of Indus-

the province. Nagpur is the chief centre of a brief, the Legal Remembrancer, the Director busy cotton spinning and weaving industry of Veterinary Services and a Chief The Empress Mills, owned by Parsi manning and the facturers, were opened there in 1877 and the general prosperity of the cotton trade has led Deputy Commis-loners of districts are the to the addition of many mills here and in other parts of the province. The local amount of spin traces and they exercise the usual powers and yarn exported from the Province during the functions of a district officer. The district year ending 31st March 1932 was 1,39,733 (forests are managed by a forest officer, over whom the Deputy Commissioner has certain The largests unmbers engaged in any of the powers of supervision, particularly in matters makers industrial concerns are employed in affecting the weltare of the people. Each affecting the weltar of the people. Each district has a Civil Surgeon, who is generally also Superintendent of the Ulstrict Jail except at Central Jails at Narpore and Jubbulpore and District Jails at Raipur, Narsinghpur, Amraoti and Akola where there are whole time Superintendents and whose work is also in various respects supervised by the Deputy Commissioner. The Deputy Commissioner is also Marriage Registrar and manages the estates of his district which are under the Court of Waris. In his revenue and criminal work the Deputy Commissioner is assisted by (a) one or more Assistant Commissioners, or members of the Indian Civil purposes into tabsils, the average area of which is 1,500 square miles. In each village a lambardar or representative of the proprietary body is executive headman.

Justice.

The Court of the Judicial Commissioner is the highest court of appeal in civil cases, and also the highest court of oriminal appeal and revision for the Central Provinces and Berar Including proceedings against European British subjects and persons jointly charged with European British subjects. ropean British subjects.

The Court sits at Nagpur and consists of a Judicial Commissioner and 4 Additional Judicial Commissioners of whom one at least must be an advocate of the Court or a Barristers or pleader of not less than 10 years' standing.

Subordinate to the Judicial Commissioner's Court are the District and Sessions Judges (9 in number) each of whom exercises civil and criminal jurisdiction in a Civil and Sessions district comprising one or more Revenue dis-tricts. The civil staff below the District and Sessions Judge consists of Subordinate Judges of the first and second class.

Local Self-Government.

Municipal administration was first introduced under the Punjab Municipal Acts and the Municipality of Nagpur dates from 1864. Several cipainty or nagpur dates from 1864. Several revising Acts extend its scope and the O. P. Municipalities Act passed towards the end of the year 1922 has considerably increased the power of the Municipal Committees. The C. P. Municipalities Act has also been extended to Berar. Viewed generally, municipal self-government is considered to have taken root successfully. The larger towns have municipalities, there being 74 such

Under the Central Provinces Local Self-Gov- ferred to the unproductive list. The conditions ernment Act passed in 1920 as amended in 1931 there is a local Board for each tabsil and a district council for each district exception Hoshangabad, Chhindwara and Saugor districts each of which has two district councils. The local boardconsists of elected representatives of circle and nominated members other than Government officials not exceeding in numbers one-fourth of the board, and the constitution of the district council is a certain proportion of elected representatives of local boards, of members selected by those representatives and of members, other than Government servants, nomi-

nated by Government.
The district councils in the Central Provinces have power of taxation within certain ilmits and local boards derive their funds in allotments from the District Councils. The new Central Provinces Local Self-Government Act has also been applied to Berar. The Office Bearers of all the district councils and with few exceptions local boards also are non-officials.

Rural education, sanitation, medical relief and rural communications are among the primary objects to which these bodies direct their attention, while expenditure on famine relief is also a legitimate charge upon the District Councilfunds

The Central Provinces Village Panchayat Act was passed in the year 1920. So far 850, Panchayats have been established. As the result chayas have been established. As the result of a recommendation of a Committee appointed in 1925 to look into the question of Panchayata a Village Panchayat Officer was appointed to guide the developments of the Panchayat system. This post was kept vacant on account of financial stringency for more then two years. It has now been filed in with effect from the 24th May 1933.

Public Works.

The Public Works Department, which comprises Buildings and Roads and Irrigation Branches, is under the control of the Chief Engineer who is also Secretary to the Government. There are two Superintending Engineers who between them supervise the work of both branches. The Province is well served by a net-work of roats, but in a number of cases they are not fully bridged and are therefore impassable to traffic at times during the rains. During the last 15 years Government has been pursuing a policy of transfer of certain State roads of local importance and buildings situated thereon to the District Councils for maintenance and up to date 1,127 miles of metalled and 803 miles of unmetalled roads have been transferred.

State irrigation was introduced early in the

present century mainly as a result of the re-commendations of the Irrigation Commission (1901-03). The Irrigation Branch of the department was separated from the Roads and Buildings Branch in 1920. During the last thirty-three years a sum of Rs. 7.2 crores has been expended on the construction of irrigation works, of which the more important are the Wainganga, Tandula, Mahanadi, Kharung and Maniari canals, Three works, viz., the Mahanadi and Wainganga

in the province are such that irrigation works cannot be expected to be productive and their construction is justified only on account of their value as a protection against famine. The normal area of annual irrigation is at present about 387,000 acres, and the income from these works is somewhat less than the expenditure incurred on their maintenance and management.

Police.

The police force was constituted on its present basis on the formation of the Province, the whole of which including the Cantonments and the Municipalities, is under one force. The strength is equal to one man per nine square miles of area. The superior officers comprise an Inspector-General, whose jurisdiction extends over Berar, three Deputy Inspectors-General, for sasistance in the administrative control and supervision of the Police force, including the Criminal Investigation Department, and the usual cadre of District Superintendents of Police, Assistant and Deputy Superintendents and subordinate officers. On railways special and subordinate officers. On railways special Railway Police are employed under the control of two Superintendents of Railway Police with headquarters at Raipur and Hoshangabad. A Special Armed Force of 870 men is distributed over the headquarters of eight districts, for use in dealing with armed disturbers of the peace in whatever quarter they may appear. There is a small force of Mounted Police. The Central Provinces has or rural police as the term is understood in other parts of India. The village headman and not a police official and it is considered very desirable to maintain his position in this respect, able to maintain his position in this respect.

Education.

The Education Department of the Central Provinces and Berar is administered by a Director of Public Instruction, a Registrar, Education Department and Secretary, High School Edu-cation Board, four Inspectors and two Inspectresses who in their turn are assisted by an officer under training with eight Assistant Inspectors and four Assistant Inspectresses. Schools are divided into schools for general education and schools for special education. The latter are schools in which instruction is given in a special branch of technical or professional edu-cation. The main division of schools for general education is into Primary and Secondary. In the Primary Schools the teaching is conducted wholly in the vernacular and these schools are known as Vernacular Schools. The Secondary Schools are divided into Middle and High Schools. The former may be either Vernacular Middle Schools in which instruction is given a) wholly in the vernacular or (b) mainly in the vernacular with an option to take English as an additional language, or Anglo-Vernacular Middle Schools in which instruction is given both in English and the Vernacular. In the High School classses instruction until recently was given in English but the vernacular was adopted as the Three works, 922, the mananan and waingangs chands and the Asola Mendha tank, were same medium of instruction at the beginning of the tioned originally as productive works and the remainder were all sanctioned as unproducted works. The three works sanctioned as productive have, all failed to justify their classified to the control of
to their management into schools (under public management and schools controlled by private bodies). The former consist of (a) schools controlled by Government and (b) schools controlled by Government and (b) schools controlled by Local Bodies or Boards. The latter consist of (a) Schools which are alded by grant from Government or from Local Funds and Municipal Funds and (b) unaided schools. All schools under public management, all aided schools and all unaided recognized schools conform in their courses of study to the standards prescribed by the Education Department or by the High School Education Board. They are subject to inspection by the Department and their pupils may appear as candidates for any prescribed examination for which they are otherwise eligible. Unrecognized schools do not follow the rules of the Department, and they are mostly indigenous schools which have been too recently opened to have acquired "recognition." Their pulis may not appear as candidates at any of the prescribed examinations without the previous sanction of the Department.

The Primary Education Bill which was passed by the Local Legislative Council in March 1920 marks as important stage by giving Local Bodies power to introduce compulsory education in the areas under their jurisdictions.

tion in the areas under their jurisdictions. Higher education is at present given in five colleges. In Nagpur Morris College teaches up to the M.A. standard in Arts and B.A. (Hons), Hislop College is affiliated up to the M.A. standard in Arts and B.A. (Hons), Hislop College is affiliated up to the M.A. standard in Arts, the College of Science and Mathematics, and B. Sc. (Hons), City College, Nagpur, has since been affiliated up to the B.A. Standard, and in Civics, Mathematics and Hindi composition up to the Standard of Intermediate examination for the degrees of Bachelor of Arts and Bachelor of Science for a period of 5 years from 1st July 1932. In Jubbulpore Robertson College teaches up to the B.A. and B.Sc. standards and avso M.A. in Hindi. The King Edward College teaches up to the B.A. degree in Arts and the Intermediate examination in Science. The province contains also a Teachers' Training college at Jubbulpore, a training class at Howbagh, Jubbulpore for the undergraduate women teachers and Normal Schools at different centres in the province and an Engineering School at Nagpur. There is a Technical Institute at Amraoti, which is controlled by the Department of Industries. There is also an Agricultural College at Nagpur under the Department of Agriculture.

Collegiate Education is under the control of the University of Nagpur to which the colleges of the province are affiliated. The University was established by the Nagpur University Act of 1923. A University Law College has been established at Nagpur with effect from the late July 1925.

As a corollary to the Central Provinces University Act the Central Provinces High School Education Bill was passed in 1923. Its aim is to free the High Schools of the Province from the control of the University and from this point of view to substitute for the University a Board of Secondary Education for the regulation and control of Secondary Education. In order, however, that the connection between Secondary and University Education may still be maintained

to their management into schools (under public, the Bill provides that one-third of the members management and schools controlled by private of the Board will be drawn from men experienced bodies). The former consist of (a) schools controlled to the board will be drawn from the controlled to the by Goed Bodies or Boards. The latter consist to University affairs and that of this one-third by Local Bodies or Boards. The latter consist to University or in colleges affiliated therefor. At of (a) Schools which are aided by great from the same time teachers engaged in school work Government or from Local Funds and Municipal are also represented on the Board.

Medical. The medical and sanitary services of the Inspector-General of Civil Hospitals and Director of Public Health. The medical department has made some progress since the year 1911. A striking advance has been made in recent years with urban sanitation, and the opening of a Medical School at Nagpur in 1914 supplied a long-feit need. The principal medical institutions are the Mayo Hospital at Nagpur, opened in 1874 with accommo-dation for 205 in-patients; the Victoria Hospital at Jubbulpore, opened in 1886 with accommodation for 137 in-parients, the Lady Dufferin Hospital and the Muir Memorial Hospital at Nagpur and the Lady Elgin Hospital and the Crump Children's Hospital at Jubbulpore, these last four being for women and children and containing together accommoda-tion for 265 in-patients. Two important hospitals for women have been recently opened at Chhindwara and Khandwa, and at all district headquarters where no separate women's trict neadquarters where no separate women's hospitals exist, sections of the Main Hospitals have been opened for the treatment of women by women. The Mayo Hospital, Nagpur, was provincialised in 1923, the Main Hospital at Jubbulpore in 1926, and the Main Hospital at Jubbulpore in 1928, and Raipur in 1928. In accordance with recent policy, 121 out of 181 local fund dispensaries have been transferred to the administrative and executive control of local bodies. The Province has one Mental Hospital at Nagpur. Vaccination is compulsory in nearly all Municipal Vaccination is compusory in nearly an aumoripatowns to which the Vaccination Act has been extended. The Government in 1913 sanctioned the opening of peripateit dispensaries in unhealthy areas. There are at present 33 such dispensaries. A school for training health workers has been started at Nagpur and 50 12 feet. Walkers Control have been ground. Infant Welfare Centres have been opened. start in the direction of opening a Health Institute has been made with the initiation of chemical and bacteriological works with a small staff in Nagpur.

Finances.

A combination of adverse circumstances has led to a substantial contraction of the resources of the province during the last three years. In spite of drastic retrenchment all round and the emergency cut in pay, the year opened with an unproductive debt of Rs. 61 lakhs, representing beans taken in 1390-31 and 1391-32 to cover deficits, and a small anticipated balance of about Rs. 3 lakhs. In the face of these circumstances the budget presented this year was intended to mark time and practically has reached the stage beyond which retrenchment is not possible. To replace partially the fall of revenue principally from Excles, a bill to impose license fees on the vend of to bacco was presented to the Council, but it overthrew the motion for its reference to a select committee. It is clear that the local Government will have to explore additional sources of revenue in order to be able to resume measures of development.

FINANCES OF THE CENTRAL PROVINCES.

1 11 11 10 110	V	MITALLE ING VIIICES.			
ESTIMATED REVENUE FOR 1	933-34.				
Principal Heads of Reve	nue.	Debt Heads. Rs.			
	Rs.	Deposits and Advances— Famine Relief Fund	10,22,000		
Taxes on Income Salt Land Revenue	1,000 2,53,76,000	Fund Relief	10,90,000		
Excise Stamps Forest	56,55,000 45,65,000	Appropriations for Reduction or Avoidance of Debt	3,55,000		
Registrati n	5,20,000	Local Bodies	400		
Total	4,18,67,000	Depreciation Fund for Forest Tramway	29,000		
Irrigation.		perfectation Fund for Govern- ment Presses	32,000		
Irrigation, Navigation, Embank- ment and Drainage Works for		bubventions from Central Road Development Account	3,32,000		
which Capital Accounts are		oans and Advances by Provincial Governments	31,75,600		
Irrigation, Navigation, Embank- ment and Drainage Works for which no Capital Accounts are		Advances from Provincial Loans Fund and Government of India	7,66,000		
kept	1,18,000	Total Debt Heads	68,02,000		
Total	1,18,000	Total Revenue and Receipts	5,31,89,000		
		Opening balance Famine Relief	2,54,000		
Debt Services,		Opening balance Famine Relief	46,06,000		
Interest	5,25,000	Grand Total	5,80,29,000		
Civil Administration.		_			
Administration of Justice Jails and Convict Settlements	5,13,000 1,36,000	ESTIMATED EXPENDITURE FOR	1933-34.		
Police Education	75,000 6,89,000	Direct Demands on the Reve	mue.		
Medical Public Health	73,000	Land Revenue	18,97,800		
Agriculture	65,000 2,65,000	Excise	10,35,840		
Incustries Miscellaneous Departments	8 000 3,80,000	Stamps	1,32,081		
-		Forest	35,38,880		
Tetal	22,04,00	Registration	1,86,273		
Civil I7 Jrks.		Total	67,90,874		
Civil Works	10,16,00	Irrigation.			
Miscellaneous.		December 4 and a Testing			
Transfers from Famine Relief Fund Receipts in aid of Superannuation Stationery and Printing	10,00 53,00 55,00	Revenue Account of Irrigation, Navigation, Embankment and Drainage Works—			
Miscellaneous	5,04,00	Interest on Works for which			
Total	6,22,00	Capital Accounts are kept	31,18,000		
Extraordinary items.		Other Revenue expenditure financed from Ordinary Re-			
Extraordinary receipts	15,00	venues	1,52,000		
	4,63,67,00	Total	32,70,000		

ESTIMATED	EXPENDITURE	FOR	1933-34-contd.
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-		1		
Irrigation	-contd.	Rs.	Famine Miscellaneous.	Rs 10,000
Capital Account of	Irrigation,		Superannuation Allowances a Pensions	nd 38,27,580
Navigation, Embanks	nent and		Stationery and Printing-	
Drainage Works ch	arged to		Reserved	7,58,600
Revenue.—			Transferred	16,000
Construction of Irrigatio	n, Naviga-		Miscellaneous— Reserved	82,620
tion, Embankment and Works	Drainage	1	Transferred	5,94,000
A.—Financed from Insurance Grant	Famine		Tot 1	53,19,100
B.—Financed from	Ordinary		For rounding	
Revenue	:	28,000	Total Provincial Expenditure	4,64,79,476
	Total	28,000	Principal Reactage heads — Forest and other Capital outl not charged in Revenue —	ay
Debt S	ervices.		Forest Capital outlay	1,000
Interest on Ordinary Deb	t	5,000	Capital account of Irrigation Navigation, Linbankum	
Interest on other obligat		1,28.000	Dramage and other Works :	iot
Reduction or Avoidance	of Debt.	. 3,55,000	charged to Revenue— Construction of Irrigation Wor	dr. ded (wa
	Total	48,8,000	Civil Works not charged Revenue	ks 2,86,000 to
Civil Adm	inistration		Miscellaneous—Capital outlay r charged to Revenue—	
General Administration	Reserved	68,13,400	Commuted Value of Pensions	3,79,000
	ransferred	58,498	Total	6,66,000
Administration of Justic Jails and Convict Settler		27,72 635 8,43 880		
Police		59,74,199	Debt Heads.	
Scientific Departments		13,445	Deposits and Advances— Famine Relief Fund	11,60,000
Education —			Transfers from Famine Re	lief
Reserved		1,14,000	Fund	6,85,000
Transferred		40,61,355	Depreciation Fund for Gove ment Presses	rn- 20.000
Medical Public Health		13,25,355 3,52,040	Depreciation Fund for For	
Agriculture		15,37,646	Tramway	•• •••
Industries—		,,	Subventions from Central Ro Development Account	4,65,000
Reserved		23,500	Turner and Administrative Newscool	
Transferred		1 00 777	cial Government	15,06,000
Miscelianeous Departmen		• •	Advances from Provincial Lo Fund and Government India	of no vo
Reserved		1,57,000		
•••			Total Debt Heads	64,56,000
	Total .	. 2,51,39,502	Total Expenditure and Disburnents	rae- 5,37,01,476
	Works.		Closing balance Tamine Re	— 2,00,476
Civil Works—			Fund	45,28,000
Reserved Transferred		61,000 54,83,000		3,80,29,000
	PR - 4 - 7			- 2,12,476
	Total	55,44,000	Revenue Deficit	,,

GOVERNOR,	J. S. Campbell (Officiating)	1864
	P Tunrila	1864
C.I.E., V.D., I.C.S.		$1865 \\ 1865$
MEMBERS OF THE EXECUTIVE COUNCIL.	J. H. Morris (Officiating)	1867
The Hon'ble Mr. E. Raghavendra Rao,		1867 1868
Barat-Law.	Confirmed 27th May 1870.	
The Hon'ble Mr. Eyre Gordon, B.A., (Oxon), C.I.E., I.C.S.		$\frac{1870}{1872}$
MINISTERS,	C. Grant (Officiating)	1879
The Hon'ble Rai Bahadur K. S. Nayudu, B.A., LL.B.		1879 1883 1884
The Hon'ble B. G. Khaparde, B.A., LL.B.	Confirmed 27th January 1885.	1001
SECRETARIAT,	D. Fitzpatric (Officiating)	$1885 \\ 1887$
Chief Secretary, N. J. Roughton, C.I.E., I.C.S. Financial Secretary, C. D. Deshmukh, I.C.S.	J. W. Neil (Officiating) A. Mackenzie, C.S.I. R. J. Crosthwaite (Officiating)	1887 1889
Revenue Sceretary, P. J. H. Stent, I.C.S.	Until 7th October 1889.	
Settlement Secretary, T. C. S. Jayaratnam, I.C.S.	J. W. Neill (Officiating)	1890
Legal Secretary, C. R. Hemeon, I.C.S.	A. P. MacDonell, C.S.I	$1892 \\ 1893$
Education Secretary, C. E. W. Jones, M.A., C.I.E. Secretary, Public Works Department, (Buildings	J. Woodburn, C.S.I. (Officiating) Confirmed 1st December 1893.	1000
and Roads and Irrigation Branch), H. A. Hyde, M.C.	The Hon'ble Mr. D. C. J. Ibetson, c.s.I	$1895 \\ 1898$
HEADS OF DEPARTMENTS.	,, Sir A. H. L. Fraser, K.C.S.I. (Officiating)	1899
Commissioner of Settlements. Director of Land	Confirmed 6th March 1902.	
Records, Registrar-General of Births, Deaths and Marriages and Inspector General of Regis- tration, T. C. S. Jayaratnam, I.C.S.	The Hon'ble Mr. J. P. Hewett, c.s.i., c.i.E., (Officiating)	1902
Chief Conservator of Forests, C. A. Malcolm,	Confirmed 2nd November 1903.	
C.I.E.	The Hon'ble Mr. F. S. P. Lely, C.S.I.,	1904
Excise Commissioner and Superintendent of Stamps, T. C. S. Jayaratnam, I.c.s.	Confirmed 23rd December 1904.	1905
Commissioner of Income Tax, Khan Bahadur Wali Muhammad, B.A.	S. Ismay, C.S.I., (Officiating) Until 21st October 1906.	1906
Postmaster General, J. N. Mukerjee, O.B.E.	A. F. T. Phillips (Officiating)	1907
Accountant General, E. T. Coates, I.C.S.	Until 24th March 1907. Also from	
Judicial Commissioner, F. L. Grille, Barat-Law, I.C.S.	20th May to 21st November 1909. The Hon'ble Sir R. H. Craddock, K.c.s.I.	1907
Inspector General of Prisons, Lieutenant-Colonel	,, Mr. H. A. Crump, C.S.I	1912
William Jackson Powell, I.M.S., C.I.E., M.D.	Sub. pro tem from 26th January 191: to 16th February.	2
Inspector General of Police, C. C. Chitham. Director of Public Instruction, C. E. W. Jones,	The Hon'ble Mr. W. Fox-Strangways.	
C.I.E., M.A.	C.S.I., ((Sub pro tem)	1912
Lord Bishop, The Right Reverend Alex. Wood, M.A., O.B.E.	C.I.E	1912
Inspector General of Civil Hospital, LtCol. W. J.	The Hon'ble Mr. Crump, C.S.I. (Officiating) ,, Sir B. Robertson, K.C.S.I ,, Sir Frank George Sly,	1914 1914
Powell, M.D., C.I.E., I.M.S. Director of Public Health, LtCol. W. J. Powell,		1919
M.D., C.I.E., I.M.S.	GOVERNORS.	
Director of Agriculture, J. H. Ritchie, M.A., B.Sc.	H. E. Sir Frank Sly, K.C.S.I., I.C.S.	1920
Director of Veterinary Services, Major R. F. Stirling, F.R.C.V.S.	0.V.O., C.B.E., I.C.S.	1925
Director of Industries and Registrar, Co-operative Societies, G. S. Bhalja, I.C.S.	H. E. Sir Montagn Butler, KOSI OR	1927
CHIEF COMMISSIONERS.	C.I.E., C.V.O., C.B.E., I.C.S. H. E. Sir A. E. Nelson, K.C.I.E., O.B.E.,	1927
Colonel E. K. Elliot 1860	1 1.0.5. (0)/60/60/60/6	1932
Lieut-Colonel J. K. Spence (Officiating) . 1865 R. Temple (Officiating) . 1862	H. E. Sir Montagu Butler, K.C.S.I., C.B., C.I.E., C.V.O., C.B.E., I.C.S.	1932
Colonel E. K. Elliot	The Difference of the Contract	1938
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T 200

CENTRAL PROVINCES LEGISLATIVE COUNCIL.

PRESIDENT.

The Hon'ble Mr. S. W. A. Rizvi, B.A., LL.B.

EX-0flicto Menries.

The Hon'ble Mr. E. Raghavendra Rao, Barrister-at-Law, Memier of the Lacentive Council,

The Hon'ble Mr. Eyre Gordon, C.I.E., I.C.S., Member of the Lycentry Conn. il.

MINISTERS

The Hon. Rai Bahadur K. S. Nayudu, P.A., LL.B.

The Hon. Mr. B. G. Khaparde, B.A., LL.B.

NOMINATED MEMBERS.

Officials.

- Mr. Noel James Roughton, C.I.E., I.C.S., J.P., Chief Secretary to the Government of the Central Provinces.
- Mr. Thomas Cook Samuel Jayaratnam, i.c.s., Secretary in the Settlement and Land Records Department, Central Provinces.
- Mr. Rabindra Nath Banerjee, Lc.s., Revenue Secretary to the Government of the Central Provinces.
- Mr. Chintaman Dwarkanath Deshmukh, I.C.S., Financial Secretary to the Government of the Central Provinces.
- Mr. Clarence Reid Hemeon, I.C.S., Legal Remembrancer, Legal and Judicial Secretary to the Government of the Central Provinces (Secretary to the Council).
- Mr. Goverdhan Shankerlal Bhalja, I.C.S., Registrar, Co-operative Societies and Director of Industries, Central Provinces.
- Mr. Eustace Alberi: Macnee, r.E.s., Director of Public Instruction and Secretary in the Education Department, Central Provinces.
- Mr. John Hall Ritchie, LAS., Director of Agriculture, Central Provinces.

Non-officials.

- Mr. Lalman Singh, Zamindar of Matin, post office Pasan, district Bilaspur (unhabitants of Zamindari and Jaquidari estates).
- The Rev. G. C. Rogers, M.A., Head-Master, Christ Church School, Jubbulpore (European and Anglo-Indian Communities).
- Mr. G. A. Gavai, Mal Tekdi Road, Amraoti.
- Mr. T. C. Sakhare, Gaddigudam, Nagpur.

Mr. S. G. Naik, Superintendent of the Chokhamela Hostel, Amraoti.

Depressed Classes.

- Guru Gosain, Agamdass Malguzar of Mauza Bardi, P. O. Kharora, Tahsil Raipur, district Raipur (T. O. Neora).
- Mr. R. W. Fulay, M.A., LL.B., Walker Road, Nagpur City (Urban Factory Labourers).
- Mrs. Ramaba Tambe, B.A., near Maharajbag Club, Nagpur.

Name.

ELECTED MEMBERS.

A .- Members elected from the Central Provinces.

Constituency.

Mr. Balraj Jajswara	Jubbulpore City, Non-Muhammadan (Urban).
No. The leaves of	Jubbulpore Division (Urban).
Ma Dadet Day and Date of	Chhattisgarh Division (Urban).
Mrs. Character	Nerbudda Division (Urban).
Mr. C. B. Parakh	Nagpur City-cum-Kamptee.
Lala Jainarain	Do. do.
Mr, T. J. Kedar	Nagpur Division (Urban).
Mr. Sheoprasad Pandey	Jubbulpore District (South) Non-Muhammadan
Mr. Dheolymana ranacy	(Rural).
Pandit Kashi Prasad Pande	Jubbulpore District (North).
Mr. Jhuninlal Verma	Damoh District.
Mr. Dulichand	Saugor District.
Rai Sahib Dadu Dwarkanath Singh	Seoni District.
Choudhari Malthulal	Mandla District.
Mr. Waman Yado Deshmukh	Raipur District (North).
Mr. Anjore Rao Kirdutt	Raipur District (South).
Pandit Ramsanehi Gaurha	Bilaspur District.
Khan Sahib F. F. Tarapore	Drug District.
Mr. Gajadhar Prasad Jaiswal	Hoshangabad District.
Mr. Gopalrao Rambhau Joshi	Nimar District.
Mr. Arjunlal	Narsinghpur District.
Seth Sheolal	Chhindwara District.
Mr. Chandan Lal	Betul District.
Mr. Ganpat Rao Shanker Rao Deshmukh	Nagpur District (West).
Rao Bahadur K. S. Nayudu	Wardha District.
Mr. Shivramprasad Sultanprasad Tiwari	Wardha Tahsil.
Mr. R. S. Dube	Chanda District.
Mr. Vinayak Damodar Kolte	Bhandara District.
Khan Bahadur M. M. Mullna	Balaghat District.
Mr. Iftikhar Ali	Jubbulpore Division (Rural), Muhammadan (Rural).
The Hon'ble Mr. S. W. A. Rizvi	Chhattisgarh Division (Rural).
Mr. Sved Hifazat Ali	Nerbudda Division (Rural).
Mr. Mahomed Yusuf Shareef	Nagpur Division (Rural).
Beohar Gulab Sing	Jubbulpore and Nerbudda Landholders, Special Constituencies.
Thakur Manmohan Singh	Nagpur and Chhattisgarh Landholders.
Mr. D. T. Mangalmoorti	Nagpur University.
M. L. H. Bartlett	Central Provinces and Berar Mining Association.
Seth Thakurdas Goverdhandas	Central Provinces Commerce and Industry.

B .- Members from Berar nominated after election.

				0.00	
Mr. Vithal Bandhuji Chaol	bal	••	East Berar (Urban).	(Municipal)	Non-Muhammadan
Mr. R. A. Kanitkar			West Berar (1	funicipal).	
The Hon'ble Dr. Panjabra		Deshmukh			ihammadan (Rural).
Mr. Motirao Bajirao Tidak			Amraoti (Eas		, , , , , , , , , , , , , , , , , , ,
Rao Sahib Uttamrao Sitar			Amraoti (Wes		
Mr. Sridhar Govind Sapka		:	Akola (East).	٠,٠	
Mr. Umedsingh Narainsin	gh Thakur		Akola (North	-West).	
Mr. Naik Dinkarrao Dharr	ao Rajurka	ır .	Akola (South)		
Mr. Yaday Madhay Kale			Buldana (Cen		
Mr. Tukaram Shanker Pat				kapur and Jal	gaon).
Mr. Mahadeo Paikaii Kolh	е		Yeotmal (Eas		b,-
Mr. Ganpat Sitaram Malvi			Yeotmal (We	st).	
Mr. Syed Mobiuur Rahman					madan (Urban).
Mr. Muzaffar Husain (Dep					madan (Rural).
Khan Bahadur Mirza Rah			West Berar (
Mr. Balkrishna Ganesh Kh	aparde				Constituencies.
Rao Bahadur Gajanan Ra	mchandra			rce and Indus	

North-West Frontier Province.

The North-West Frontier Province, as its name denotes, is situated on the north-west trontier of the Indian Empire. It is in form trontier of the Indian Empire. It is in form an irregular strip of country lying north by east and south by west and may generally be described as the tract of country, north of Baluchistan, lying between the Indus and the Durand boundary line with Afghanistan. To the north it extends to the mountains of the Hindu Kush. From this range a long broken line of mountains runs almost due south, dividing the province from Afghanistan, until the Sulaiman Range eventually closes the south of the Province from Baluchistan. The greatest length of the province is 408 miles, its greatest breadth 279 miles and its total area about 36,346 square miles. The territory falls into three main geographical divisions: the Cis-Indus district of Hazara; the narrow strip between the Indus and the Hills, containing the Districts of Peshawar, Kohat, Bannu and Dera Ismail Khan, and the rugged mountainous regions on the north and west between those districts and the border line of Afghanistan. Hazara and the four districts in the second division contain 13,518 square miles. The mountain regions, north and west, are occupied by tribes subject only to the political control of the Chief Commissioner in his capacity as Agent to the Governor-General. The area of this tract is roughly 22,828 square miles and in it are situated, from north to south, the political agencies severally known as the Malakand, Khyber, Kurram, North Wazirstan and South Wazirstan Agencies. Each of the Deputy Commissioners of the five administered districts is responsible for the management of political relations with certain tribes or sections of the tribes across the frontier. A few hundred miles of the trans-border Territory are internally administered by the Political Agents, but the bulk of the trans-border population is free from any internal interference, so long as offences are not committed and so long as the tribes observe the conditions on which allowances are paid to many of them.

The area of the Province is a little more than

The area of the Province is a little more than half that of Bombay (excluding Sind and Aden) and amounts to more than three-fitths of the size of England without Wales. The density of population throughout the Province equals 99 persons to a square mile, but in the more favoured portions the pressure of population is much greater. In the Hazara District there are 208 persons to a square mile and in the trans-Indus plains tract the number is 156. Density for the 5 rented Districts 5,179 persons per s. mile. The key to the history of the people of the N.-W. F. P. lies in the recognition of the fact that the valley of Peshawar was always more closely connected politically with Eastern Fran than with India, though in pre-Mahomedan times its population was mainly Indian by race. Early history finds the Iranians dominating the whole Indus valley. Then came the Greek invasion under Alexander the Greek invasion under Alexander the Greek in vasion under Alexander the Greek invasion under Alexander the Greek in vasion under Alexander the Greek invasion under the Greek invasion unde

the Sakas, and of the White Huns and later the two great waves of Muhammadan invasion. Last came the Sikhs invasion beginning in 1813. The Fronter Territory was annexed by the British in 1849 and placed under the control of the Punjab Government. Frequent warfare occurred with the border tibes. The most serious phases of these disturbances were the war provoked by the argression of Afghanistan in 1919 and the protracted punitive operations against the Waziris in 1919-1920. These have resulted in the establishment at Rammak, a position dominating the Mahsad Waziri country, of a peruanent carrison of 10,000 twops drawn mostly from stations lying in the Plains immediately below the hills. A circular road from Bannu, through Rammak to Sararogha, Jandola and back to the Derajat provides communications transport with this force and facilitates its mobility. The effect of this measure has been a marked improvement in the internal peace of the Tribal area.

The division of the Frontier Province from the Punjab has frequently been discussed, with the double opiect, in the earlier stages of these debates, of securing closer and more immediate control and supervision of the Frontier by the Supreme Government and of making such alterations in the personnel and duties of frontier officials as would tend to the establishment of improved relations between the local British representatives and the independent tribesmen. The province was eventually removed from the control of the Punjab administration in 1901. To it was added the Political Agent of which had never been subordinate to the Funjab. The new Province was constituted under a Chief Commissioner and Agent to the Governor-General, with head-quarters at Peshawar, in direct communication with the Government of India in the Foreign and Political Department. In political questions there is no intermediary between the Chief Commissioner and the local officer; an arrangement designed to secure both prompt disposal of references and the utilisation of the expert knowledge of frontier conditions for which the head of the administration is selected. The advisability of re-uniting the Province with the Punjab was much discussed in certain Indian political circles and as a result of the views expressed upon the matter in the Legislative Assembly the Government of India in 1922 appointed a Committee of officials and unofficials to investigate it. The Committee, presided over by Mr. D. de S. Bray, M.L.A., John foreign Secretary, toured the Frontier Province and the Punjab and heard numerous witnesses. Its members of the Legislative Assembly the Government of India in 1922 appointed a Committee of officials and unofficials to investigate it. The Committee, presided over by Mr. D. de S. Bray, M.L.A., John foreign Secretary, toured the Frontier Province and the Punjab and heard numerous witnesses. Its members of the Legislative Assembly the North Province and the Punjab and heard numerous witnesses. Its members of the Legislative

Mahomedans and Hindus on communal lines. The Hindus, allied in sympathy with their co-religionists in the Punjab demanded the reunion of the administered districts of the Province with the Punjab or, if that were not attainable then the placing of the indicial administration of the Provinceunderthe Punjab High Court at Lahore. The Mahomedans on the other hand claimed the right of their Province to a status corresponding with that enjoyed by other Provinces of India and to immediate re-forms initiating and providing for progress along that line. The Hindus argued that a separate Pathan Province on the Frontier would cause a dangerous sentimental division from the rest of India, with leanings towards the allied racial elements outside British India. The answer to that was that a contented Pathan Province would be a valuable buttress against hostile feeling across the Border. The Committee's deliberations ended in disagreement, the two Hindu members writing each a separate report favourable to the Hindu viewpoint already explained and the majority of the Committee, comprised of all its other members, recommending advance on a Provincial basis. Their principal recommendations were for-

Retention of the Settled Districts and Iribal Tracts as a separate unit in charge of a minor administration under the Government of India:

Early creation of a Legislative Council for the Sattled District and appointment of Member of Council and Minister;

Appointment of a second Judicial Commissioner which has since been sanctioned and reform of the judicial administration in various directions, including interchange of officers with the Punjab so that the members of the Service in the smaller Province should have the advantage of experience in the larger one.

"If (concluded the Majority) the Pathan nationality is allowed self-determination and given scope for that self-development within the Imitan Empire under the Reforms Scheme after which it is now striving we are assured that with a contented Frontier population India can face with calm resolution the future that the Frontier has in store for her."

The People.

The total population of the N.-W. F. P. (1931) is 4,684,364, made up as follows:—

Fazara		669,636
Trans-Indus Districts	• •	1,755,440
Trans-Border Area	••	2,259,288

This last figure is estimated. There are only 561 3 females per 1,000 males in the towns, and 872 2 females per 1,000 males in rural areas.

This disproportion of the sexes cannot at present be explained in the N.-W. F. P. any more than in other parts of Northern India where it also appears. The discrepancy is greater here than in any other Province of India. There is no ground for believing that the neglect of girls in infancy has any effect in causing the phenomenon. On the other hand, the female population has to face many trials which are unknown to men. The evils of nuskilled mid-

wifery and early marriage are among them, Both the birth and death-rates of the Province are abnormally low. The birth rate in the administered districts, according to the last available official reports, is 25.5 and the deathrate 21.9.

The dominant language of the Province is Pashtu and the population contains several lingual strata. The most important sections of the population, both numerically and by social position, are the Pathans. They own a very large proportion of the land in the administered districts and are the ruling race of the tribul area to the west. There is a long list of Pathan, Baluch, Rajput and other tribal divisions. Gurkhas have recently settled in the Province. The Mahomedan tribes constitute almost the whole population, Hindus amounting to only 5 per cent. of the total and Sikhs to a few thousands. The occupational cleavage of the population confuses ethnical divisions.

(Under the North-West Frontier Province Law and Justice Regulation of 1901), custom governs all questions regarding successions, betrothal, marriage, divorce, the separate property of women, dower, wills, gifts, partitions, family relations such as adoption and guardianship, and religious usages and institutions, provided that the custom be not contrary to justice, equity or good conscience. In these matters the Mahomedan or Hindu law is applied only in the absence of special custom.

Climate, Flora and Fauna.

The climatic conditions of the N.-W.F.P. which is mainly the mountainous region, but includes the Peshawar Valley and the riverine tracts of the Indus in Dera Ismail Khan District, are extremely diversified. The latter district is one of the hottest areas of the Indian continent, while on the mountain ranges the weather is temperate in summer and intensely cold in winter. The air is generally dry and bence the annual ranges of temperature are frequently very large. The Province has two wet seasons, one the S.-W. Monsoon season, when moisture is brought up from the Arabian Sea and the Bay of Bengal: the other in winter, when storms from Mesopo-tamia, Persia and the Caspian Districts bring widespread rain and snowfall. Both sources widespread rain and showait. Both sources of supply are precarious and not infrequently either the winter or the summer rainfall fails almost entirely. The following description of the Daman, the high ground above the indus, stretching across Dera Ismail Khan to the stretoming across Dera ismail Khan to the mountains on the west, occurs in an account written some years ago by Captain Crosthwaite: "Men drink once a day and the cattle every second day. Washing is an impossible luxury. . . . It is possible in the hot weather to ride thirty miles and neither hear a dog bark nor see the smoke of a single fire." With the averaging of the Kuphan Pers. With the exception of the Kunhar River, in Hazara, which flows into the Jheum, the whole territory drains into the Indus. The flora of the Province varies from the shrubby jungle of the south-eastern plains to barren hills, pine forests and fertile mountain valleys. Tigers used to abound in the forests but are

deer and monkeys are found; a great variety of fish is caught in the Indus.

The mountain scenery is often magnificent. The frontier ranges contain many notable peaks of which the following are the principal:-Takht-i-Sulaiman, Sulaiman Range, in Dera Ismail Khan, 11,292 feet. Pre Ghal, Sulaiman Range, in Mahsud Wa-

ziristan, 11,583 feet. Sika Ram, in the Safed Koh, in the Kurram Agency, 15,621 feet.

Kagan Peaks of the Himalayas, in the Hazara District, 10,000 to 16,700 feet.

zara District, 10,000 to 10,700 feet.

Istragh Peak (18,900 ft.), Kachin Peak (22,641 ft.), Tirich Mir (25,426 ft.), all in the Hindu Kush, on the northern border of Chitral Agency.

Trade and Occupations.

The population derives its subsistence almost wholly from agriculture. The Province is practically without manufactures. There is no considerable surplus of commercial products for export. Any commercial importance which the province possesses it owes to fact that it lies across the great trade routes which connect the trans-border tribal territories and the marts of Afghanistan and Central Asia with India, but the influence of railways is diminishing the importance of these trading interests. Special mention may be made of the railway comparatively recently opened linking Baluchistan, in the south-west of the N.-W. F. P., via Nushki with south-east Persia. The line connects with the north-west railway The fine connects with the hotel west fairing system of India and extends 343 miles to Duzdap, within the Persian border. Two weekly trains run each way and the freight carried largely consists of carpets, wool and dates, from Persy onsists of tea, sugar and piece-goods from the Indian side. Though the railway is primarily strategic in purpose its commercial and political effects will be considerable. The travelling traders (or Powin dahs) from the trans-frontier area have (or Powin dans) from the trans-trontier area have always pursued their wanderings into India and now, instead of doing their trading in towns near the border, carry it by train to the large cities in India. The Railway line from Pir to Lankitshina which is complete and open to public traffic now will similarly, in course of time, develop both the manner and amount of transport communications of traffic The wave radie in Wartisten. cations and trade. The new roads in Watristan are already largely utilised by the Tribal inhabitants for motor traffic. Prices of agricultural produce have in recent years been high, but the agriculturists, owing to the poverty of the means of communication have to come writer. means of communication, have to some extent been deprived of access to Indian markets and have therefore been unable to profit by the rates prevailing. On the other hand, high prices are a hardship to the non-agricultural classes. effects of recent extensions of irrigation have been important. Land tenures are generally the same in the British administered districts as in the Punjab. The cultivated area of the land amounts to 25 per cent. and uncultivated to 75 per cent.

The work of civilisation is now making steady progress, both by the improvement of communications and otherwise. Relations with the tribes have improved trade has advanced, free medical

now quite extinct; leopards, hyenas, wolves, relief has been vastly extended, police admi-jackals and foxes are the chief carnivora. Bears, nistration has been reformed and the desire nistration has been reformed and the desire of people for education has been judiciously and sympathetically fostered, though in this respect there is complaint against the limitations imposed by financial embarrassments. In the British administered districts 19 per cent. maks and 7 per cent. females of the total population are returned as literates. The figures for figures for makes denote a very narrow diffusion of education even for India. Those for females are not notably low, but they are largely affected by the high literacy amongst Sikh women, of whom 13.3 per cent. are returned as literate, The inauguration of a system of light railways throughout the Province, apart from all considerations of strategy, must materially im-prove the condition of the people and also by that reans strengthen the hold of the admi-nistration over them. The great engineering project of the Upper Swat River Canal, which was completed in 1914, and the lesser work of the Paharpur Canal, also completed a few years ago, will bring ease and prosperity to a number of peasant homes.

Administration.

The administration of the North-West Frontier Province is conducted by H. E. the Governor in Council and Agent to the Governor-General. His staff consist of-

The Hon'ble Member of the Executive

Council.

The Hon'ble Minister Transferred Departments.

The Hon'ble the President, Legislative Council.

Officers of the Political Department of (4)the Government of India.

Members of the Provincial Civil Service-Members of the Subordinate Civil Service.

Superintendents and Assistant Superintendents of Police.

Officers recruited for the service departments requiring pecial knowledge—Militia, Englueering, Education, Medicine and Forestry.

The cadre posts reserved for officers coming under the fourth head above are :-

H. E. the Governor and Agent to the Governor-General The Hon'ble Member of the Executive Council Chief Secretary Secretary, Transferred > 7

Departments Administration. & Under-Secretary Revenue and Divisional Commissioner and

Revenue Secretary Resident in Waziristan .. Dv. Commissioners Political Agents Senior Sub-Judges .. 2 Commissioners Abbt. and Asst. Political

Agents. Two Judicial Commissioners. Sessions Judges. One Additional ditto.

District and

Two

Judicial Commr.'s Court & District Judges.

The districts under the Deputy Commissioners are divided into from two to five sub-collectorates in charge of tahsildars, who are invested with criminal and civil and revenue powers, and are assisted by naib-tabsildars, who exercise only criminal and revenue powers. Some sub-divisions are in charge of Assistant or Extra Assistant Commissioners. The village community characteristic of some parts of India is not indigenous among the Pathaus. Its place as a social unit is to some extent taken by the tribe, which is held together by the tiss of kinship and ancient ancestry, real or imaginary. Modern municipal local government has been introduced in the towns. There are also district boards. The district is the unit and offseriet beards. The district side unit-for police, medical and educational adminis-tration and the ordinary staff includes a Dis-trict Superintendent of Police, a Civil Surgeon, the Superintendent of Jail and a District Inspector of Schools. The Province forms a single educational circle and only possesses one forest division, that of Hazara. The P. W. D. of the Province carries out duties connected with both Irrigation and Buildings & Roads. It is organised in two circles (in all seven Divisions) under a Chief Engineer, P. W.D. who is also ex-office Secretary to H. E. the Governor in Council. The administration of the civil police force of the districts is vested in an Inspector-General. There is a special force of Frontier Constabulary. The revenue and expenditure of the Province are wholly Imperial. Of the Agencies only Kurram and Tooh! Valley pay land revenue to the British Government. The revenue administration of all five administered districts is controlled by the Revenue and Divisional Commissioner. For the administration of civil and criminal justice there are two Civil and Sessions districts, each presided over by a District and Sessions Judge. The two Judicial Commissioners are the controlling authority in the Judicial branch of the administration, and their Courts are the highest criminal and appellate tribunals in this Province. The improvements needed to bring the judicial administration up-to-date, in accord with the growth of the business of administra-tion, are dealt with in the Inquiry Committee's report to which reference was made above.

- A Governor's Province.—In January 1932 it was announced that the Province would be constituted as a Governor's Province, and the application to the Province of the provisions of the Government of India Act was gazetted, subject to the following modifications:—
- (a) that the number of members of the Legislative Council shall be forty;
- (b) that the maximum annual salary of the Governor shall be Rs. 66,000, and of a member of the Executive Council Rs. 42,000; and
- (c) that Section 58 of the said Act shall cease to have effect in its application to the Province. This notification shall have effect from such date or dates in respect of any or all provisions as may be notified.

Electoral rules were notified in February 1932.

The Administration.

The principal officers in the present Administration are:—

H. E. the Governor and Agent to the Governor-General.—H. E. Lieut.-Col. Sir Ralph Griffith K.C.S.I., C.I.E. (Assumed charge 18th Apri 1932).

Private Secretary—Captain L. M. Barlow, M. C. Aide-de-Cump—Lieut. N. M. W. Kyle.

The Hon'ble Member of the Executive Council—Mr. G. Cunningham, C.S.I., C.I.E., O.B.E., I.C.S Resident. Waziristan—Ideut.-Col. A. E. B

Parsons, C.B.E. D.S.O.

Judicial Commissioner-L. Middleton I.C.S.

Additional Judicial Commissioner—Khan Bahadur Saaduddin Khan, B.A., LL.B. Revenue and Divisional Commissioner—J. S.

Revenue and Divisional Commissioner—J. S.
Thomson.
Chief Secretary to Government. N.W. F.P.—

Chief Secretary to Government, N.W.F.P.—
O. K. Caroe, C.I.E. 1.C.S.
Secretary to Government, Transferred Depart.

Secretary to Government, Transferred Departments—A. D. F. Dundas, I.C.S.

Under Secretary to Chief Commissioner—Capt. G. C. L. Crichton
Financial Secretary to Government, N.W.F.P.—

Rai Bahadur Lala Chuni Lal.

Asstt. Financial Secy. to Govt., N.W.F.P.-S.

Ata Elahi Siddidi.

Indian Personal Assistant, H. E. the Governor— Khan Sahib Haji Gulam Naqshband Khan, Secretary, Public Works Department—F. H. Burkith, C.LE., O.B.E.

Civil Hospitals.

Inspector-General of Prisons.—Col. C. I. Brierley, C.I.E., I.M.S.

Inspector-General of Police—J. H. Adam, O.B.E. Commandant, Frontier Constabulary—H. Lillie, I.P.

Director of Public Instruction—T. C. Orgill, M.A., I.E.S.

Superintendent, Archæological Survey, Frontier Circle—J. F. Blakiston. District and Sessions Judge—A. J. Hopkinson,

I.C.S. (Peshawar). J. H. Thompson, I.C.S. (Derajat.)

Political Agents.

L. W. H. D.Bes, O.B.E.T., M.C., Dir Swat and Chitral.

K. B. Risaldar Maghal Bazkhan, O.B.E., I.O.M., I.D.S.M.

Captain K. C. Packman, North Waziristan, Capt. B. P. Ross Hurst, M.C., Kurram. Brevet-Major H. H. Johnson, M.M., South Waziristan.

Deputy Commissioners.

Capt. Iskandor Mirza, Razaru. J. G. Acheson, G.I.E., I.G.S., Peshawar. Major J. R. L. Brudshaw, Dera Ismail Khan. Captain C. C. H. Smith, Kohat. Captain M. C. Sinclair, Bannu.

Former Chief Commissioners,

The Hon'ble Lieutenant-Colonel Sir Harold Deane, K.O.S.I., from 9th November 1901 to 3rd June 1908. Died 7th July 1908. The Hon. Lieutenant-Colonel Sir Roos-Keppel, G.C.I.E., K.C.S.I., from 4th June 1908 to 9th September 1919.

The Hon ble Sir Altred Hamilton Grant, K.C.S.I., Khan Abdul Hamild Khan, Kundi, B.A., IL.P. K.C.I.E., fro March 1921.

The Hon'ble Sir John Loader Maffey, K.C.V.O. C.S.I., I.C.S., from 8th March 1921 to 6th July 1923.

Hon'ble Sir Horatio Norman Bolton. K.C.I.E., C.S.I., I.C.S., from 7th July 1923 to

30th April 1930. The Hon'ble Sir Steuart Pears, R.C.I.E., C.S.I. I.C.S., from 10th May 1930 to 9th September 1931.

N. W. F. PROVINCE LEGISLATIVE COUNCIL.

The Hon'ble K. B. Khan Abdul Ghafur Khan. Khan of Zaida (President).

K. B. Abdul Rahim Khan, M.B.E., Bar-at-Law

(Deputy President). Sheekh Abdul Hamid, B.A., LL.B. (Secretary).

EX-OFFICIO MEMBERS AND MINISTERS

The Hon'ble Mr. G. Cunningham, C.S.I., C.I.E., o.B.E., Executive Councillor.

The Hon'ble K. B. Nawab Sir Abdul Qayum Khan, K.C.I.E., Minister to the Government. N.W.F.P.

OFFICIALS NOMINATED MEMBERS.

Thompson, Mr. J. S., I.C.S., Revenue and Division Commissioner, 10, The Mall, Peshawar Cantonment.

Dundas, Mr. A. D. F., t.c.s., Secretary to Govern-Road, Peshawar Cantonment.

Adam, Mr. J. H., O.B.E., Inspector-General of Police, Commissioner Road, Peshawar Cantonment.

Rai Bahadur Chuni Lal, Financial Secretary to Government, Peshawar Cantonment.

Khan Sahib Qazi Mir Ahmed, B.A., LL.B. (Alig.), Legal Remembrancer to Government, Roose-Keppel Lane, Peshawar Cantonment.

NON-OFFICIALS NOMINATED MEMBERS.

Allah Nawaz Khan, Nawabzada, Representative of general interests, Dera Ismail Khan.

Khan Ghulam Rabbani Khan, B.A., LL.B. (Alig.), Representative of general interests, Mansehra, Hazara District. Hassan Ali Khan, Sultan, Khan Sahib, of Boi

Representative of general interest, Boi, Mansehra Tahsil, Hazara District.

Khan Malik-kur Rahaman Khan, Kayani, M.A Representative of general interests, Sahpur, Kohat District.

Narinjan Singh Bedi, Baba, B.A., Representative of general interests, Ganj Street, Peshawar City.

ELECTED MEMBERS.

Hazara District.

George Abdur Rahaman Khan, Arbab, Doalar-cum-Daud zai (Muhammadan), Gari Gulla, Post Office Nahaqui, Peshawar District.

(Alig.), North-West Frontier Province (Landholders), Pleader, Gul Imam, Dera Ismail Khan District.

Baz Muhammad Khan, Khan Bahadur Nawab, Kohat East (Muharimadan), Teri, Kohat District.

Ghulam Haider Khan, Khan Bahadur, Bannu North (Muhammadan), Bazar Ahamad Khan, Bannu District.

Ghulam Hassan Ali Shah alias Hassan Gul Pir, Kohat West (Muhammadan), Naryah, Kohat District.

Khan Hidayatullah Khan, Peshawar I (Landholders). Umarzai, Tashil Chai Peshawar District.

Khan Habibullah Khan, B.A., LL.B. (Alig.), Dannu South (Muhammadan), Pleader, Lakki, Bannik District.

Hamidullah Khan, Khan Bahadur Nawab, Razzar-cum-Amazai (Muhammadan), Toru, Peshawar District.

Hazara Isher Das, Rai Bahadur Lala, Y.A., LL.B., (Non-Muhammadan), Nawanshahr, Hazara District,

Karam Chand, Rai Bahadur, o.B.F., Mardan (Non-Muhammadan), Peshawar Cantenment.

Khuda Baksh Khan, Malik, B.A., I.L.B., Other Towns (Muhammadan), Pleader, Dera Ismail Khan,

Ladha Ram, Lala, B. t., LL.B., Kohat-cum-Bannu (Non-Muhammadan), Pleader, Bannu City. ment, Transferred Departments, 5, Circular Muhammad Zaman Khan, Khan Sahib, Hazara Central (Muhammadan), Khalabat, Hazara District.

Khan Muhammad Abbas Khan, Inner Manschra (Muhammadan), Manschra, Hazara District, Muhammad Sharif Khan, Arbab, B.A., Khalisa-cum-Bara (Muhammadan), Land Yarubajo, Peshawar District.

Muhammad Ayub Khan, Mr., Mirdan Kamalzaicum -Baizai (Muhammadan), Khandi Khan Khelan, Hoti, Peshawar District.

Mehar Chand Khanna, Rai Sahib Lala, B.A., Peshawar City (Non-Muhammadan), Saddar Bazar, Peshawar Cantonment.

Nur Bakhsh, Maulvi, B.A., Ll.B., Dera Ismail Khan East (Muhammadan), Pleader, Dera Ismail Khan.

Pir Bakhsh, Mr., M.A., Ll.B. (Alig.), Peshawar City (Muhammadan,) Pleader, Kissa Khani, Peshawar City.

Rajah Singh, Sardar, M.A., LL.B., North-West Frontier Province (Sikh), Advocate, 1, Cavalry Lane, Peshawar Cantonment.

Rochi Ram, Rai Sahib Lala, Dera Ismail Khan (Non-Muhammadan), Contractor, Dera Ismail Khan. Sultan Muhammad Khan, Khan Bahadur,

Hazara South (Muhammadan), Bir, Hazara District.

Khan Abdul Ghafur Khan, Hashtnagar (Muham-madan), Bar-at-Law, Peshawar. Abdul Qayum Khan, Mr., B.A., Li.B. (Alig.), Taj Muhammad Khan, Khan Bahadur, O.B.E., Ottler Manschra (Muhammadan), Mansehra, shera.

Assam.

The Province of Assam, omitting the partly Surma. This belt is traceable over a distance administered and unadministered tracts on its of some 800 miles from N.E. Assam through northern and eastern borders, comprises an area Cachar and Chittagonz to the Arakan coast. of some 67,334 square miles. It includes the where it has a S.S.E. trend. Asam Valley Division, the Surma Valley and Will Division and the State of Manipur. It owes its importance to its situation on the north-east frontier of India. It is surrounded by mountainous ranges on three sides while on the fourth (the west) lies the Province of Bengal on to the plains of which debouch the two valleys of the Brahmaputra and the Surma which form the plains of Assam. These two valleys are separated from each other by the Assam Range, which projects westward from the hills on the eastern border.

Population.

The total population of the Province in 1931 was 9,247,857, of whom 445,606 were in Manipur. Of the population in 1931, nearly 52 millions were Hindus, over 22 millions were Muslims, a million belonged to tribal religions and a quarter of a million were Christians. 43 per cent of the population speak Bengali, 21 per cent. speak Assamese: other languages spoken in the province are Hindi, Uriya, Mundari, Nepali and a great variety of languages classified under the general heading of the Tiboto-Chinese languages. Owing to the great areas of waste and rivers the density of the province is only 137, which compared with that of most other parts of India is low.

Agricultural Products. It has agricultural advantages for which it would be difficult to find a parallel in any part of India, climate, soil, rainfall and river systems all being alike favourable to cultivation. Rice is the staple food crop, nearly 48,70,509 acres being devoted on this crop. Except in the Himalayan Terai irrigation is unnecessary. Tea and jute are the most important crops grown for export. The area under tea consecution of a series. Wheat and tobacco are also grown and about 32,007 acres are devoted to sugarcane.

Meteorological Conditions.

Meteorological Conditions. Rainfall is everywhere abundant, and ranges from 23:39 to 241.76 inches. The maximum is reached at Cherrapunji in the Khasi Hills, which is one of the wettest places in the world, having a rainfall of 520 09 inches. The temperature ranges from 59 at Sibsagar in January to 84 8 in July. Earthquakes of considerable severity have taken place, by far the worst being that which occurred in 1897.

Mines and Minerals.

The only minerals in Assam worked on a commercial scale are coal, limestone and petroleum oil. The most extensive coal measures are in the Naga Hills and the Lakhimpur districts, where about 202,959 tons were raised in 1932. Limestone is quarried in the Khasi

Manufactures and Trade.

Silk is manufactured in the Assam Valley. Silk 18 manulactured in the Assam valley, the wearing being done by the women. Cotton weaving is also largely practised by the women, and almost every house contains a loom; the cloth is being gradually displaced by imported goods of finer texture and colour. Ten manulacture is the most important industry of the province. Boat building horse and metal and earthenware. building, brass and metal and earthenwares, and limestone burning are the other industries apart from agriculture, which itself employ about 89 per cent. of the population. Assam carries on a considerable trade with the adjoining foreign tribes and countries.

Communications.

Much of the trade of Assam is carried by river. The excellence of its water communicariver. The extenence of its waser communica-tions makes the province less dependent upon roads than over parts of India. A large fiest of steamers maintained by the India General Navigation Company and the Rivers Steam Navigation Company piles on the rivers in both Navigation Company pures on the five is in both Valleys. An alternate day service of passenger, boats runs between Goalundo and Dibrugarh. In recent years the road system has developed. There is an unmetalled trunk road through the length of the Assam Valley and excellent metalled roads from Shillong to Gauhati and to Cherrapunroads from Shillong to Gaunau and to Uncraptur-jee and also between Dimapur, on the Assam Bengal Railway, and Imphal, the capital of the Manipur State. A motor road, commeting Shillong with the Surma Valley, has been completed and opened to traffic. The portion between Jaintiapur and Sylhet is being metalled. The Government of Assam have recently launched into a large programme of road improvements but has to be postponed on account of financial depression. About 735 miles are to be bridged throughout and the surface improved by metalling and gravelling where possible. *Kutcha* roads will be maintained by means of mechanical plant which has proved successful in maintaining, throughout the year, a surface fit for motor vehicles. Motor traffic has ncreased on all sides and the demands for better roads has been insistent. The open mileage of rail way has also shown a steady improvement and several branch lines to the Assam Bengal Railway system have been added in recent years. The main Assam Bengal Railway line runs from Chittagong Port, in Bengal, through the North Cachar Hills to Tinsukia, a station on the Dibra-Sadiya Railway and connects the Surma and Brahmaputra Vaileys. A branch of the line runs from Badarpur to Silohar at the Eastern end of the Surma Valley and another runs through the west of the Assam Valley from Lumding ncreased on all sides and the demands for better and Jaintia Hills, Petroleum is worked only in Lakhinpur and Cachar.

An account of the petroleum occurrences in memoirs of the Gentlaway. The Eastern Bengal Railway. The Eastern Bengal Railway. The Eastern Bengal Railway. The Eastern Bengal Railway. The John States that the petroleum localities in this states that the petroleum localities in this province are confined to a curved belt of country along the basins of the Brahmaputra and

THE FINANCES OF ASSAM.

In common with the other Provinces of India, Assam secured substantial financial autonomy under the Reform Act of 1919. The present financial position for 1933-34 is set out in the following table:—

Principal Heads of Revenue—

Principal Heads of Revenue—	Trs.
	1,75 Miscellaneous Railway expenditure 1
Salt 1,1	
	1.13,00 Navigation, Embankments, Drainage Works 37,49 Interest on ordinary Debt
Stamps 1:	18,20 Appropriation for reduction or
	- a volume of delit
	1,67 General Administration 23,35
Railways—	Administration of Justice . 9,54 Jails and Convict Settlements 5,01
State Railways— Gross receipts	Police (other than Assam Ritles) 24,60
Deduct—Working expenses	Police (Assam Rifles) 3.37
Net receipts	Ports and Pilotage 29
Subsidised Companies	Scientific Departments
Total	· Medical 1
Debt Services-	Miscellaneous Departments 28
	1,09 Civil Works 35,97
Civil Administration— Administration of Justice	Famine Relief and Insurance Superannuation Allowances and
Jails and Convict Settlements	7 Pensions 11.35
Police	1.66 Stationery and Printing 2,76
Ports and Pilotage	Miscellaneous
Education	3,09 Extraordinary charges 177 Contributions to the Central Govern-
Medical Public Health	1,77 Contributions to the Central Govern-
	7 10
Industries .	6 Total Interior Subjects
Miscellaneous Departments	33 Transferred Subjects-
Buildings, Roads and Miscellaneous	Land Revenue
Public Improvements—	Excise 5,43
Civil Works	7,21 Registration 1,50
Miscellancous-	General Administration
Receipts in aid of Superannuation	If Education (other than Eugeness) 20 16
Stationery and Printing	27 Medical 12,30
Contributions and Assignments to and from	the tolk treated 0.13
Central Government—	om the Agriculture 6,76 Industries 1,69
Miscellaneous adjustments between	Mincellaneous Denembrants
the Central and Provincial Govern-	Civil Works 3,72
ments	Stationery and Frinting 55
Revenue in England	Miscellaneous 2,44
Capital Revenue— Recoveries of loans and advances by	Total Transferred subjects 72,00
the Assam Government	6,84 Capital Expenditurs—
Loan from the Provincial Loans Fund 3	30,08 Forest capital outlay not charged to
Appropriation for reduction or	marron Tra
avoidance of debt	2,52 Civil Works not charged to revenue. nil.
Depreciation Fund	Payment of commuted value of pen- sions not charged to revenue 83
Provincial Subvention from Central	Dermont of arctuities retrenshed personnel 40
Road Development Account	1,80 Government Press Depreciation Fund nil.
	Advances from the Provincial Loans Fund 252
	2,48,59 Loans and advances by the Assam
Opening Balance	Government 2,48,59 Provincial Subvention from Central
	2,48,59 Provincial Subvention from Central Road Development Account 2,06
Reserved Subjects-	Suspense nil.
Land Revenue 7 Stamps	71,95 Expenditure in England 9,97
Forest 1	12,56 Total expenditure 2,48,59
Forest	47 Closing balance nil
State Railways	50
Subsidised Companies	mil. Grand Total 2,48,59

158 Assam.

Administration.

The province of Assam was originally formed in 1874 in order to relieve the Lieutenant-Governor of Bengal of part of the administration of the huse certifory then under him. In 1905, as the result of further deliberations, it was decided to add to the small Province of Assam the eastern portion of its unwieldy neighbour and to consolidate those territories under a Lieutenant-Governor. The Province of Eastern Bengal and Assam as then constituted was again broken up on the 18 of April, 1912: the Bastern Bengal Districts were united with the Bengal Commissionerships of Burdwan and the Presidency to form the Presidency of Bengal under a Governor-In-Council, Bihar, Chota-Nagpur and Orissa were formed into a separate province, while the old Province of Assam was re-constituted under a Chief Commissioner.

Under the Indian Reforms Act of 1919 the Province was raised in status to that of administration by a Governor-in-Council and was thereby ranked, with certain minor provinces, to suit its undeveloped character with the older major provinces of India.

The capital is Shillong, a town laid out with great taste and judgment among the pine woods on the slopes of the Shillong Range which rises to a height of 6,450 feet above the sea. It was destroyed in the earthquake of 1897 and has been rebuilt in a way more likely to withstand the shocks of earthquake.

GOVERNOR.

H. E. Sir Michael Keane, K.C.S.I., C.I.E., I.C.S.

EXECUTIVE COUNCIL.

The Hon'ble Maulavi Saiyid Sir Muhammad Saadulia, Kt., M.A., B.L.

The Hon'ble Mr. A. J. Laine, C.I.E., I.C.S.

MINISTERS.

The Hon'ble Maulavi Abdul Hamid, B.L.
The Hon'ble Rai Bahadur Kanak Lal Barua, B.L.

PERSONAL STAFF OF HIS EXCELLENCY THE GOVERNOR.

Private Secretary, Capt. R. C. Cruddas, The Duke of Cornwall's Light Infantry.

Aide-de-Camp, Lieutenant A. E. H. Campbell, The Queen's own Cameron Highlanders.

Honorary Aide-de-Camp, Subadar-Major Sardar Bahadur Nainsing Mall, I.D.S.M.

Honorary Aide-de-Camp, Subadar Krishna Lal Chettie.

Honorary-Aide-de-Camp, Lt.-Col. J. P. Moran, V.D.

SECRETARIES, ETC., TO GOVERNMENT.

Chief Secretary, J. A. Dawson, C.I.E., I.C.S.

Secretary to Government (Finance and Revenue), C. K. Rhodes, I.C.S.

Secretary to Government (Transferred Departments), H. G. Dennehy, I.C.S.

Under Secretary to Government, C. B. C. Paine, I.C.S.

Under Secretary (Transferred Departments), N. N. Phukan, B.L.

Secretary to Government (Legislative Department) and Secretary to the Assam Legislative Council, M. H. B. Lethbridge, I.C.S. (offig.)

Secretary to Government in the P. W. D., E. P. Burke, I.S.E.

Superintending Engineer, B. F. Taylor, I.S.E.

Under Secretary, P.W.D., Devi Doyal, I.S.E.

Assistant Secretary, Finance and Revenue Departments, A. V. Jones, V.D.

Registrar, Assam Secretariat (Civil), Ubaid-ur-Rahman.

Registrar, Assam Secretariat (P.W.D.), D. C. Das.

HEADS OF DEPARTMENTS.

Director of Land Records & Surveys, I. G. Registration, etc., W. L. Scott, C.I.E., 1.0.S.

Director of Industries and Registrar of Co-operative Society & Village Authorities, I. Majid, I.C.S., (offg.)

Director of Agriculture, J. N. Chakrabarty, (offg.)

Superintendent, Civil Veterinary Department, G. B. Son (in-charge).

Conservator of Forests, Assam, A. J. W. Milroy.

Commissioner of Excess. Aegistrar of Joint Stock Companies, Assam, C. S. Mullan, I.C.S.

Superintendent and Remembrancer of Legal Affairs and Administrator-General, M. H. B. Lethbridge, I.O.S.

Inspector-General of Police, T. P. M. O'Callaghan, C.I.E.

Director of Public Instruction, D. E. Roberts (offg).

Inspector-General of Civil Hospitals and Prisons, Col. J. P. Cameron, C.I.E., C.S.I.

Director of Public Health, Lt.-Col. T. D. Murison. Chief Engineer, E. P. Burke,

GOVERNORS.

Sir Nicholas Dodd Beatson Bell, K.C.S.I., K.C.I.E., 1921.

Sir William Sinclair Marris, K.C.S.I., K.C.I.E., 1922. Sir John Henry Kerr, K.C.S.I., K.C.I.E., 1925.

Sir William James Reid, K.C.I.E., C.S.I., 1925.

Sir Egbert Laurie Lucas Hammond, K.C.S.I., C.B.E., 1927.

Sir Michael Keane, K.C.S.I., C.I.E., 1932.

ASSAM LEGISLATIVE COUNCIL.

The Hon'ble Maulavi Faiznur All
The Hon'ble Maulavi Saivid Sir Muhammad Saadulla, Kt.

(Ex-officio).

(Ex-officio).

Names.

Constituency by which elected.

	ELE	CTED	MEMBERS.	
The Rev. J. J. M. Nichols-Roy		!	Shillong (General Urban)	
Babu Sanat Kumar Das			Silchar (Non-Muhamma	dan Rurah
Bahn Hirendra Chandra Chakrabari	i		Silchar (Non-Muhamma Hailakandi syihet Sadar Sunamganj Habiiganj (North) Habiiganj (South) South Syihet Karimganj Dubri Gauhati Goalpara Earpata Tezpur Mangaidal Nowgong Sibsazar Joriat Golaghat Dibrugarh North Laklimpur Syihet Sadr (North) (Mu	ditto
Babu Birendra Lal Das Babu Kalicharan Muchi			Sylhet Sadar	ditto
Robu Kalicharan Muchi			Sunamani	ditto.
Rai Bahadur Nagendra Nath Chau	ihnri	::	Habiigani (North)	ditto.
Babu Jitendra Kumar Pal Chaudhu	ri	::	Habiigani (South)	ditto.
Banu Chiratan Mochi		:: 1	South Sulhet	ditto
Mr. Sasanka Mohan Das	::	::	Kerimanni	ditto.
Kumar Pramathesh Chandra Barua	••	::	Dhuhri	ditto.
Criint Pohini Kumar Chaudhuri	••	::	Conhati	ditto,
Srijut Rohini Kumar Chaudhuri Srijut Bepin Chandra Ghose	••		Callan	ditto.
Rai Bahadur Rajani Kanta Chaudi	;	••	Dominara	ditto.
		· · · i	Баграта	ditto.
Rai Sahib Dalim Chandra Bara	• •	••	rezpur	ditto.
Kumar Bhupendra Narain Deb			nangaldai	ditto.
Srijut Brindaban Chandra Goswami			Nowgong	ditto.
Srijut Jogendra Nath Gohain	• •		Sibsagar	ditto.
Srijut Kasi Nath Saikia	• •		Jorhat	ditto.
Srijut Mohendra Nath Gohain		!	Golaghat	ditto.
Rai Bahadur Nilambar Datta			Dibrugarh	ditto.
Srijut Sarveswar Barua			North Lakhimpur	ditto.
Srijut Kasi Nath Saikia Srijut Mahendra Nath Gohain Bai Bahadur Nilambar Datta Srijut Sarreswar Barua The Hon'ble Maulavi Abdul Hamid			Sylhet Sadr (North) (Mu	hammadan Rural
Haji Idris Ali Parlaskar			Cachar	ditto.
		1		
Vacant Maulavi Muna war Ali Maulavi Abdur Rahim Chaudhury			Sylhet Sadr (South)	ditto.
Maulavi Muna war Ali			Cuma mara ni	ditto.
Maulavi Abdur Rahim Chaudhury		1	Habigani (North)	ditto.
Maulavi Saivid Abdul Mannan			Habigani (South)	ditto
Maulavi Abdul Khalique Chaudhury			South Sylhet	ditto
Maulavi Mahmud Ali		::	Karımgani	ditto
Maulavi Abual Mazid Ziaoshshams		1	Habiganj (North) Habiranj (South) South Sylhet Karımganj Dhubri	ditto.
Mau'avi Mizanar Rahman			Goalpara cum South Sal-	
madavi bilzanar Kaninan	• •		mara Thana.	ditto.
Khan Sahib Maulavi Nuruddin Ahn	red		Kamrup and Darrang	ditto.
			cum Nowgong.	
The Hon'ble Maulavi Faiznur Ali			Sibsagar cum Lakhimpur	ditto.
Mr. L. J. Godwin	• •		Assam Valley Planting.	
Mr. L. J. Godwin Mr. E. S. Roffey		• •	Ditto.	
Mr. H. W. Hockenhull	• •		Ditto.	
Ms. W. E. D. Cooper			Surma Valley Planting.	
Mr. F. J. Heathcote			Ditto.	
The Hon'ble Rai Bahadur Kanak La	d Barus		Commerce and Industry.	
The most one transfer the party of		/		

NOMINATED MEMBERS Officials.

W. A. Cosgrave, C.I.E. E. P. Burke. C. K. Rhodes. S. P. Desai. D. E. Roberts.

Non -Officials.

Sreejukta Atul Krishna Bhattacharya. Srijut Mahendra Lal Das, Khan Sahib Maulavi Muhammad Mashraf. Rai Sahib Pyari Mohan Das. Rev. Tanuram Salkia representing the labouring classes. Subadar-Major Sardar Bahadur Jangbir Lama, O.B.L., L.D.S.M., (representing the mhabitants of Backward Tracts). Khan Bahadur Maulayi Keramat Ali, Jorhat,

Baluchistan.

occupying the extreme western corner of the Indian Empire. It is divided into three main divisions: (1) British Baluchistan with an area of 9,476 square miles consisting of tracts assigned to the British Government by treaty in 1879; (2) Agency Territories with an area of 44,345 square miles composed of tracts which have, from time to time, been acquired by lease or otherwise brought under control and placed directly under British officers; and (3) the Native States of Kalat and Las Bela with an area of 80,410 square miles. The Province embraces an area of 134,638 square miles and according to the census of 1931 it contains 868,617 inhabitants.

The country, which is almost wholly moun-The country, which is almose with y incur-tations, lies on a great belt of ranges connecting the Safed Koh with the hill system of Southern Persia. It thus forms a watershed the drain-age of which enters the Indus on the east and the Arabian Sea on the south while on the north and west it makes its way to the inland lakes which form so large a feature of Central

the outbreak of the first Aguan was in coor, it was traversed by the Army of the Indus and was afterwards occupied until 1842 to protect the British lines of communication. The districts of Kachi, Quetta and Mastung were handed over to the Amir of Afghanistan and Political Officers were appointed to administant of the Amir of the First. nister the country. At the close of the First Afghan War, the British withdrew and these districts were assigned to the Khan of Kalat. The founder of the Baluchistan Province as it now exists was Sir Robert Sandeman who broke down the close border system and welded the Baluch and Brahui Chiefs into a close confederacy. In the Afghan War of 1879 Pishin, Shorarud, Sibi, Zawara Valley and Thal-Chotiali were handed over by Yakub Khan to the British Government and retained at Sir Robert Sandeman's strenuous insistence.

Industries.

Baluchistan lies outside the monsoon area

Baluchistan is an oblong stretch of country rainfall is about 5 inches, decreasing in some cases to 3. The majority of the indigenous population are dependent for their livelihood on agriculture, care of animals and provision of transport. The majority of the Afghan and the Baluch, as a rule, cultivate their own lands. The Brahuis dislike agriculture and prefer a pastoral life. Previous to the advent of the pastoral life. Previous to the advent of the British, life and property were so insecure that the cultivator was fortunate if he reaped his harvest. The establishment of peace and security has been accompanied by a marked extension of agriculture which accounts for the increase in the numbers of the purely cultivating classes. The Mekran Coast is famous for the country and coulding the feet and could be continued to the country and could be a country of the feet and for the quantity and quality of its fish and the industry is constantly developing. Fruit is extensively grown in the highlands and the export is increasing.

Education is imparted in 108 public schools of all kinds with 7,665 scholars. There is a distinct desire for education amongst the more enlightened headmen round about Quetta and countrying districts. Coal is mined at Sharigh and Harnai on the Sind-Pishin Railway and in the Bolan Fass. The output of coal in 1929-30 of considerable size in which irrigation enables much cultivation to be carried on and rich crops of all kinds to be raised.

The political connection of the British Government with Baluchistan commenced from the outbreak of the First Afghan War in 1839; it was traversed by the Army of the Indus and was afterwards occupied until 1929-30 amounted to the British line.

Administration of the British line. other centres; but on the whole education or the desire of it has made little or no advance in the outlying districts. Coal is mined at Sharigh

officer styled Agent to the Governor-General and Chief Commissioner. Next in rank comes the Revenue Commissioner who controls the revenue administration and exercises the functions of a High Court as Judicial Commissioner of the Province. The keynote of administration in Baluchistan is self-government by the tribesmen, as far as may be, by means of their Jirgas or Councils of Elders along the ancient customary lines of tribal law, the essence of which is the satisfaction of the aggrieved and the settlement of the feud, not retaliation on the aggressor or the vindictive punishment of a crime. The district levies play an unob-trusive but invaluable part in the work of the Civil administration not only in watch and ward and the investigation of crime, but also in the carrying of the mails, the serving of processes and other miscellaneous work. In addition to Baluchistan lies outside the monsoon area these district levies there are ordinarily three scanty. Shahrig, which has the heaviest Milita, the Mekran Levy Corps and the Chagai rainfall, records no more than 11½ inches in a Levy Corps. Fundamentally the Province is not year. In the highlands few places receive more self-supporting, the deficit being met from than 10 inches and in the plains the average Imperial Funds.

LCS.
Secretary to the Agent to the Governor-General in the Public Works Department, Brigadier Chief Commissioner, J. W. Smyth, C.L.E., I.C.S. C. H. Haswell, C.I.E.

Assistant Secretary to the Agent to the Governor-General and Chief Commissioner, Major J. E. Lidierth, M.B.E.

Under Secretary and Personal Assistant to the Agent to the Governor-General and Chief Com-

missioner, Lieut. A. L. A. Dredge.
Political Agent and Deputy Commissioner,
Quetta, H. J. Todd.

Assistant Political Agent and Assistant Commissioner, Quetta, Captain R. L. Bazalgette. Political Agent in Kalat and Political Agent in charge of the Bolan Pass and of Chagai District, C. P. Skrine, I.C.S.

Assistant to the Political Agent in Kalut and of Chagai, G. F. Squire, Esqr., I.C.S. Assistant Political Agent, Mckran, Panjgur.

Captain S. M. Khurshid.

Political Agent, Sibi, K. B. Sharbat Kalm, C.I.E. Assistant Political Agent, Sibi, Captain M. O. A. Baig

Assistant Political Agent and Colonisation Officer. Nasirabad Sub-Division, District Sibi, G. C. S. Curtis, I.C.S.

Political Agent, Loralai, Lt.-Colonel R. G. Hinde. Assistant Political Agent, Loralai, Lieut. R. K.

M. Battye. Political Agent, Zhob, Fort, Sandeman, Captain N. S. Alington, M.C.

Assistant Political Agent, Zhob, D. J. K. Coghill. LC.S.

Residency Surgeon and Chief Medical Officer, Lt.-Colonel F. Stevenson, I.M.s. Civil Surgeon, Quetta, Major R. Hay, I.M.S. Civil Surgeon, Sibi, Major J. Rodger, M.C., I.M.S.

ANDAMAN AND NICOBAR ISLANDS.

This is a group of islands lying in the Bay of Bengal. Port Blair, the headquarters of the Administration, is 780 miles from Calcutta, 740 miles from Madras, and 360 miles from Rangoon, with which ports there is regular communication by Government chartered steamers.

The total area of the Andaman Islands is 2,508 square miles and that of the Nicobar Islands 635 square miles. Of the former 15.74 square miles are cleared and partly under cultivation, the remaining area being dense forest. The population enumerated at the Census of 1931 was 29,463 of whom 7,631 were convicts. The number of convicts on 31st March 1932 was 7,672.

Agent to the Governor-General and Chief Commissioner in Baluchistan, The Hon'ble Sir Korman Cater, K.C.I.E., I.C.S.

Receive and Judicial Commissioner, B. 3.

Receive and Judicial Commissioner, B. 3.

The Islands are administered by a Chief

Gould, C.M.G., C.I.E., I.C.S.

Secretary to the Agent to the Governor-General
and Chief Commissioner, H. Weightman,
T.S.

Products from the Accounts
Commissioner A penal settlement was established at Port Blair in 1858 and is the largest

COORG.

Coorg is a small petty Province in Southern India, west of the State of Mysore. Its area is 1,582 square miles and its population 174,978. Coorg came under the direct protection of the British Government during the war with Sultan Tippu of Setingapatam. In May 1834, owing to misgovernment, it was annexed. The Province is directly under the Government of India and administered by the Chief Commissioner of Coorg who is the Resident in Mysore with his headquarters at Bangalore. In him are combined all the functions of a local government and a High Court. The Secretariat is at Bangalore where the Assistant Resident is styled Secretary to the Chief Commissioner of Coorg. In Coorg his chief authority is the Commissioner whose headquarters are at Mercara and whose duties extend to every branch of the administration. A Legislative Council consisting of 15 elected members and five nominated members was created in 1923. The chief wealth of the country is agriculture and especially the growth of coffee. Although owing to overproduction and insect pests coffee no longer commands the profits it once enjoyed, the Indian output still holds its own against the severe competition of Brazil. The bulk of the output is exported to France.

Chief Commissioner, Coorg, The Hon. Lt.-Col. C. T. C. Plowden, C.I.E.

AJMER-MERWARA.

Ajmer-Merwara is an isolated British Province in Rajputana. The Agent to the Gog-ernor-General in Rajputana administers it as Chief Commissioner. The Province consists of two small separate districts, Ajmer and Merwara, with a total area of 2,711 square miles and a population of 501 205. At the close of and a population of 501,395. At the close of the Pindariwar Daulat Rao Scindia, by a treaty, dated June 25, 1818, coded the district to the British. Fifty-Ne per cent. of the population are supported by agriculture, the industrial population being principally employed in the cotton and other industries. The principal crops are maize, millet, barley, cotton. oil-seeds and wheat.

Chief Commissioner, The Hon, Lt.-Col. G. D Ogilvie, C.S.I., C.I.E.

Aden.

Aden was the first new territory added to Supply mains for distributing water by pipe the Empire after the accession of Queen Victoria. connections to houses have been laid at Crafer Its acquisition was the outcome of an outrage and several of the private houses have been committed by local Arabs upon the passengers connected to the mains. The question of laying and crew of a British Indian buggalow wrecked a separate water main to Tawahi has had the in the neighbourhood, Negotiations having failed to secure satisfactory reparation the Committee Government of Bombay despatched a force systems a under Major Baillie which captured Aden on completed. January 19th, 1839,

Aden is an extinct volcano, five miles long and three broad, jutting out to sea much as Gibraltar does, having a circumference of about 15 miles and connected with the mainland by a narrow isthmus of flat ground. The highest peak on the wall of precipitous hills that surrounds the old Crater which constitutes Aden is 1,725 feet above sea level. Rugged spurs, with valleys between, radiate from the centre to the circumference of the crater. The peninto the circumstance of discrete. The penni-sula of Little Aden, adjacent to Aden proper, was obtained by purchase in 1868 and the adjoining frate of Shaikh Othman, 30 square miles in extent, was subsequently purchased when, in 1882, it was found necessary to make provision for an overflowing population. Attached to Aden is the island of Perim, 5 square miles in extent, in the Straits of Bab-el-Mandeb at the entrance to the Red Sca. The Kuria Muria islands, which were acquired from the Sultan of Muscat in 1854, were attached to the Aden Residency until 1931, when they were transferred to the control of the British Resident in the Persian Gulf.

The whole extent of the Aden Settlement, The whole extent of the Aden Settlement, including Aden, Little Aden, Shaikh Othman and Perim, is approximately 80 square miles. The 1931 census showed Aden, with Little Aden, Shaikh Othman, and Perim to have a population of 48,338. The population of Perim is 4,700 largely dependent on the Coal Depot values and there by a compareful for the Coal Depot values and there by a compareful for the Coal Depot values and there by a compareful for the com maintained there by a commercial firm.

The language of the Settlement is Arabic, but several other Asiatic tongues are spoken. The population is chiefly Arab. The chief industries are said and digarette manniacture and dhow building. The crops of the tribal low country adjoining are jown, sesamum, a little cotton, madder, a bastard saffron and a little cotton. indigo. In the hills, wheat madder, fruit, coffee and a considerable quantity of wax and honey are obtained. The difficult problem An artesian sup of fresh water has been obtained at Shi Othman. Early in 1924 a start was made with a deep bore and sweet water was found at a depth of 1,545 feet. The artesian flow of water now rises from this bore at 750 gallons per hour. A second bore was started in 1928-29 and proved more productive than the first. Five more bores have since been sunk, but two bores only are in operation at present and are sufficient to meet the require-ment of Bombay, but new arrangements came ments of the public and shipping. Bore water into operation in 1928. The Imperial Govern-has practically replaced condensed water, ment is now responsible for the military and

preliminary consideration of the Executive Committee of the Aden Settlement. Drainage systems at Tawahi and Crater have been

Climate.—The average temperature of the station is 87 degrees in the shade, the mean range being from 75 in January to 98 in June, with variations up to 102. The lulls between the monsoons in May and September are very oppressive. But Aden is usually free from oppressive. But Aden is usually free from infectious diseases and epidemics, and the absence of vegetation, the dryness of the soil and the purity of the drinking water constitute efficient safeguards against many maladies common to tropical countries. The annual rainfall varies from 1 inch to 81 inches, with an irregular average of 3 inches.

Aden Protectorate.—The principal Chiefs of the Aden hinterland are in protection treaty relations with the British Government, and reactons with one british government, and their territories and dependencies comprise the Aden Protectorate. In April 1905 an Anglo-Turkish Boundary Commission signed a convention specifying a demarcated frontier between the Aden Protectorate and the (then) Turkish Yemen, stretching from Shaikh Murad, opposite Perim, to the river Bana, some 29 inles north-east of Dhala', and thence north-east to the Great Desert (Rub' al Khali). This boundary is still in effect the frontier between the Aden Protectorate and the territories of the Imam Yehya bin Muhammad Hamid ud Din, of Sanaa' whose rule succeeded that on the Porte in the (formerly Turkish) Yemen, atter the Great War. The Aden Protectorate stretches castwards to include the Hadhramaut and the territories of the Sultan of Qishn, bordering upon Oman, and comprises in all about 42,000 square miles.

The Sultan of Qishn is also Sultan of Sokotra, an island about 1.382 square miles in extent lying off Cape Guardafui on the African coast. Sokotra is included in the Aden Protectorate by virtue of a treaty between the Sultan and the British Government in 1886: its population is said to be about 12,000 mainly pastoral inland, and fishing on the coast. The Aden Protectorate which is under the control of the Resident and Commander-in-Chief, Aden, on behalf of the Colonial Office, is not directly administered, and since the withdrawal of a small British Garrison from Dhala' in 1906 no military posts have been maintained in tribal territory.

Administration.—The administration Aden was formerly directly under the Governpolitical situation in Aden and the Aden Chief Protectorate. The settlement of Aden itself! Coremains under the Government of India. The financial settlement required by this division inalicial Sections of required by this division of authority provides for the payment by India Officer Communding British Forces, vers and theneforward of £150,000 a year.

The larger amount is considerably less than the District and Sessions Judge, E. Weston. annual expenditure falling upon Indian revenues under the former system of control.

The administrative control of the Settlement of Aden was transferred from the Bombay Government on 1st April 1932, when Aden was formed into a separate province under the direct control of the Government of India.

The administration is vested in a Chief Commissioner who is also Resident and Com-mander-in-Chief. Since the introduction of the dual control referred to above, the Resident's post is to be held alternatively by an Officer post is to be near accommency by an ouncer of the Indian Service and a member of the Colonial Service. The District of Aden Court is the Colonial Court of Admiralty under Act XVI of 1891, and its procedure as such is regulated by the provisions of the Colonial Courts of the Admiralty Act, 1890 (53 and 54 Vic. of the Admiralty Act, 1800 (53 and 54 Mc. (Chapter 27). The laws in force in the Settlement are generally speaking those in force in India, supplemented on certain points by special regulations to suit local conditions. The management of the port is under the control of Prustage formed in 1888 (The of a Board of Trustees formed in 1888. The principal business of the Port Trust in recent years has been the deepening of the harbour so as to allow vessels of large size to enter and leave at all states of the tide. The police force, consisting of land, harbour and armed police, has been reorganised.

Commissioner and Resident Communder-in-Chief, Lieutenant-Colonel B. R. Reilly, C.I.E., O.B.E.

Captain C. F. A. Portal, D.S.O., M.C.

District and Sessions Judge, E. Weston, I.C.S.

Political Secretary, R. S. Champion.

Chairman of the Port Trust and Settlement, Lieutenant-Colonel D. S. Johnston, C.I.E.

Civil Secretary, Major H. G. Rivett-Carnac.

l Administrative Medical Officer, Port Health Officer and Medical Officer i.e. E. G Hospital—Lieut.-Colonel E. S. Phipson, D.S.O., I.M.S.

Commandant of Police, R. H. Haslam, J.P.

Government Agent, Perim, C. Davey.

The island of Kamaran in the Red Sea about 200 miles north of Perim was taken by the British from the Turks in 1915, and is admini-British from the Turks in 1915, and is administered by the Government of India through a Givil Administrator under the control of the Chief Commissioner of Aden. It has an area of 22 square miles and a population of about 2,200. A quarantine station for pikerins travelling to Mecca from the East is maintained. on the island under the joint control of the Government of India and the Government of the Dutch East Indies.

Civil Administrator, Captain G. V. Wickham.

The Home Government.

The Home Government of India represented for sixty years the gradual evolusented for sixty years the gradual evolu-tion of the governing board of the old East India Company. The affairs of the company were originally managed by the Court of Directors and the General Court of Proprietors. In 1784 Parliament established or Proprietors. In 1788 Parliament established a Board of Control, with full power and authority to control and direct all operations and concerns relating to the civil and military government, and revenues of India. By degrees the number of the Board was reduced and its powers were exercised by the President, the lineal precursor of the Secretary of State for India. With modifications this system lasted until 1858, when the Mutiny, followed by the assumption of the Government of India by the Crown, demanded a complete change. Under the Act of 1859 (merged in the consolidating measure passed in 1915) the Secretary of State is the constitutional adviser of the tary of State is the constitutional advise. In the Crown on all matters relating to India. He inherited generally all the powers and duties which were formerly vested either in the Board of Control, or in the Company, the Directors and the Secret Committee in respect of the government and revenues of India.

The Secretary of State.

Until the Reform Act of 1919 came into force the Secretary of State had the unqualified power to give orders to every officer in India, including the Governor-General, and to superinincluding the Governor-General, and to superin-tend, direct and control all acts, operations and concerns relating to the government or revenues of India. In the relations of the Secretary of State with the Governor-General in Council no express statutory change was made, but Parliament ordained through the Joint Select Committee that in practice the con-ventions governing these relations should be modified; only in exceptional circumstances should be be called upon to intervene in matters of nursly Indian interstwines the Covernment of purely Indian interest where the Government and the Legislature of India are in agreement.

Of the wide powers and duties still vested in the Secretary of State, many rest on his personal the responsibility; others can be performed only He in consultation with his Council, and for some ties of these the concurrence of a majority of the members of his Council voting at a meeting is required. The Act of 1919 greatly modified the rigidity of the law maintained for sixty years as to the relations of the Secretary of State with his Council, and he has fuller power than in the past to prescribe the manner in India publications, etc. The staff of the which business is to be transacted. Though Stores Department is located at the Depot in practice the Council meets weekly (save in vacation periods) this has ceased to be a The High Commissioner and the rest of statutory requirement, the law now providing that there shall be a meeting at least once in built to the designs of Sir Herbert Baker at a cost for construction and equipment of £324 400c.

The India Council.

The number of members of the Council was reduced by the Act to not less than eight and not more than 12, the Secretary of State being free to appoint within those limits. The period of office was reduced from 7 to 5 years, though the Secretary of State may, for special reasons of public advantage to be communicated to Parliament, re-appoint a member for another five years. Half the Council must be persons who have served or resided in India for at least ten years, and who have not left India more than five years before their appointment. The Act restored the old salary of \$1,200, with an additional subsistence allowance of \$600 for any member who was at the time of appointment domiciled in India. Lord Morley opened the door of the Council to Indians, and since 1917 the number of Indian members has been three.

Associated with the Secretary of State and the India Council is a Secretarist known as the India Office, housed at Whitehall. Appointments to the establishment are made by the Secretary of State in Council, and are subject to the ordinary Home Civil Service rules in all respects.

In the past the whole cost of the India Office has been borne by the revenues of India, except that the Home Government made certain grants and remissions in lieu of a direct contribution amounting to \$50,000 a year. The total cost now is about \$230,000. In conformity with the spirit of the 1919 Act, an arrangement was made whereby the salary of the Secretary of State is placed on the Home estimates and most of the outless peeded for the controlling and political functions exercised in Whitehall is met from British revenues, agency functions being still chargeable to Indian revenues. The contribution from the Treasury to India Office administrative expenses is about £116,000.

The High Commissionership.

The financial readjustment was accompanied by a highly important administrative change provided for by the Act, in the creation of a High Commissioner for India in the United Kingdom with necessary establishments. From October 1st, 1920, the High Commissioner took over control of the purchase of Government stores in England and the Indian Students Branch, together with the supervision of the work of the Indian Trade Commissioner. The further development of the functions and powers of the High Commissioner have included such agency work as the payment of Civil leave allowances and pensions, the recruitment of technical officers, supervision of I. O. S. and Forest probationers after first appointment, the making of arrangements for officers on deputation or study leave repatriation

of destitute lascare, sale of Government of India publications, etc. The staff of the Stores Department is located at the Depot off the Thames in Belvedere Road, Lambeth. The High Commissioner and the rest of the staff, are at India House, Aldwych, W. C. 2, built to the designs of Sir Herbert Baker at a cost for construction and equipment of £324,000. There could be no question of adopting a distinctly Oriental style for the exterior; but there are enough Indian reatures of ornamentation to proclaim the E-usern association of the place. Moreover the Exhibition Hall (typically Indian in design) has five windows on two sides for display specimens of the arts, craft and commerce of India.

Parliament set up in 1920 a Joint Standing Committee consisting of eleven members of each House to keep Parliament in closer touch with Indian affairs but the system has not flourished in the last few years.

INDIA OFFICE.

Secretary of State.

The Rt. Hon. Sir Samuel Hoare, Bt., G.C.B., G.C.S.I., C.M.G., M.P.

Permanent Under-Secretary of State.

Sir Findlater Stewart, K.C.B., K.C.I.E., C.S.I., LL.D.

Parliamentary Under-Secretary of State. R. A. Butler, M. P.

Deputy Under-Secretary of State.

Sir Louis J. Kershaw, K.C.S.I., C.I.E.

Assistant Under-Secretaries of State. L. D. Wakely, c.B.

Sir Cecil H. Kisch, K.C.I.E., C.B.

Council.

Sir Reginald A. Mant, K.C.S.I., K.C.I.E. Sir Campbell Rhodes, C.B.E.

Sir Henry Wheeler, K.C.S.I., K.C.I.E.

Colonel Sir Umar Hayat Khan, K.C.I.E., C.B.E., M.V.O., A.D.O.

Sir Denys de S. Bray, K.C.S.I., K.C.I.E., C.B.E.

Sir Henry Strakosch, G.B.E.

Sir Reginald I. R. Glancy, K.C.I.E., C.S.I. Sir Charles A. Tegart, C.S.I., C.I.E., M.V.O.

Sir Atul C. Chatterjee, G.C.I.E., K.C.S.I.

Clerk of the Council: L. D. Wakely, C.B.
Deputy Clerk of the Council: J. A. Simpson.

Private Secretary to the Secretary of State: W. D. Croft, C.I.E.

Assistant Private Secretary: F. F. Turnbull.

Parliamentary Private Secretary: C. M. Patrick,
M.P.

Political A.-D.-C. to the Secretary of State: Lieut.-Col. W. G. Neals, CI.E. Asst. to ditto: O. Gruzelier, M.V.O.

Private Secretary to Permanent Under-Secretary of State: H. A. F. Rumbold.

Private Secretary to Parly. Under-Secretary: A. F. Morley.

Heads of Departments.	Secretary, General Department: R. Montgomery.	E.
SECRETARIES.	Indian Trade Commissioner: Sir H. A.	F.
Financial: R. H. A. Carter, C.B.D.T. Monteath, C.V.O., O.B.E., F. E. Grist (Actg.). G. H. Baxter, (Acting).	Lindsay, K.C.I.E., C.B.E. Deputy ditto: H. S. Malik, I.C.S. Secretary, Education Department: T. Qua; D. LITT. (Lond.).	yle,
Public and Judicial: Sir Vernon Dawson, K.C.I.E., R. T. Peel, M.C. (Acting). Military: Major-General Sir J. F. S. D. Cole- ridge, K.C.B., C.M.G., D.S.O.	Store Department Depot at Belvedere Road, Lambeth, S. E. 1.	
Personal Assistant: Col. G. L. Pepys, C.B., P.S.O. Joint Secretary: S. K. Brown, C.B., C.V.O. Joint Secretary: Col. J. C. Macrae, D.S.O.	Director-General; LieutCol. Sir Stanley Padd.	on.
Political: J. C. Walton, Carl	Director of Purchase: R. R. Howlett. Director of Inspection: F. E. Ikenest, M.I.E.E.	
Economic and Overseas: E.J. Turner, C.B.E.	Secretaries of State for India.	
	Assun	
Accountant-General, Sidney Turner, C.B.E., F.I.A. also Director of Funds and Official Agent to	Lord Stanley (Earl of Derby) 10	ge. 358
Administrators-General in India. RECORD DEPARTMENT.—Superintendent of Re-	Sir Charles Wood, Bart. (Viscount Halifax) 1	859
cords: W. T. Ottewill, M.B.E. Auditor: W. A. Sturdy, C.B.E.	Earlide Grey and Ripon (Marquess of	866
Miscellaneous Appointments.	Viscount Cranborne (Marquess of Salisbury) 1	56 6
Government Director of Indian Railway Com- panies: R. Mowbray.	Sir Stafford Northcote, Bart. (Earl of Iddesleigh)	867
Asst. to ditto : W. Gauld, o.B.E.	Duke of Aigju	H68
rangian · (Vacant).	Bigiquess of Daires at 3	874
Act Tabrarian : H. N. Randle, D.PH., M.A.	VISCOURT CLARDICOL	878
G., T. Francisco T. W. Smallwood, M.A.	Marquis of Hartington (Duke of Devon-	880
President of Medical Board for the Examination of Officers of the Indian Services and Adviser of Officers of the Indian Services and Adviser of Officers of the Indian Services and Indian	shire)	882
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Members of the Medical Board: LtCol. G. Mc.	Earl of Elmberry	886
Legal Adviser and Solicitor to Secretary of State: Sir Herbert G. Pearson.	Earl of Kimberley 1	892
Asst. Solicitor : F. R. Marten, O.B.E.	H. H. POMICI (AIRCORDS MONICIONAL)	894
Information Officer: H. MacGregor.	Lord George 1. Hamason	\$95
Ordnance Consulting Officer: Col. C. E. Vines,	St. John Brouries (viscount manieton)	903
B.A.	John Morley (Viscount Morley)	905
HIGH COMMISSIONER'S OFFICE	The Earl Of Clewe (Hard oca)	911
India House, Aldwych, W. C. 2.	Austen Chamberlain	1915 1917
The High Commissioner: Sir Bhupendra Natl Mitra, K.C.S.I., K.C.I.E., C.B.E.	Viscount Peel	1922
Personal Assistant: V. J. G. Eayres.	Fold Olivier	1924
Private Secretary : W. M. Mather, M.B.E.		1924
Deputy High Commissioner : A. M. Green, I.C.S.	' Viscount Peel	1928
C.I.E.	W. Wedgwood Benn	1929
Chief Accounting Officer: G. H. Stoker, C.I.E.	Sir Samuel Hoare	1931

The Indian States.

The area enclosed within the boundarles of India is 1,773,108 square miles, with a population of 315,132,537 of people—nearly one-fifth of the human race. But of this total a very large part is not under Dritish Administration. The area covered in the Indian States is 675,267 square miles with a population of seventy millions. The Indian States embrace the widest variety of country and jurisdiction. They vary in size from petty states like Lawa, in Rajputana, with an area of 12 square miles, and the Simla Hill States, which are little more than small holdings, to States like Hyderabad, as large as Italy, with a population of thirteen millions. They include the inhospitable regions of Western Rajputana, Baroda, part of the Garden of India, Mysore, rich in agicultural wealth, and Kashmir, one of the most favoured spots on the face of the clobe.

Relations with the Paramount Power.

So diverse are the conditions under which the Indian States were established and came into political relation with the Government of India, that it is impossible even to summarise them. But broadly it may be said that as the British boundaries expanded, the states came under the influence of the Government and the rulers were confirmed in their possessions. To this general policy however there stons. To this general point, moved was, for a brief period, an important departure. During the regime of Lord Dalhousie the Government introduced what was called amexation through lapse. That is to say, when there was no direct heir, the Government considered whether public interests would be secured by granting the right of adoption.
Through the application of this policy, the
states of Satara and of Nagpur fell in to the
East India Company, and the kingdom of Oudh was annexed because of the gross misgovern-ment of its rulers. Then came the Mutiny. It was followed by the transference of the dominions of the East India Company to the Crown, and an irrevocable declaration of policy toward the Indian States. In the historic Proclamation of Queen Victoria it was set out that "We desire no extension of our present territorial possessions; and while we will permit no aggression on our dominions or our rights to be attempted with impunity, we shall allow no encroachments on those of others. We shall respect the rights, dignity and honour of the Native Princes as our own; and we desire that they, as well as our own subjects, should enjoy that prosperity and that social advancement which can only be secured by internal peace and good government." Since the issue of that proclamation there has been no encroachment on the area under Indian rule by the Government of India. On the contrary, the movement has been in the opposite direction. In 1581 the State of Mysore, which had been so long under British administration that the traditions of Native rule were almost forgotten, was restored to the old Hindu ruling house. In 1911 the Maharajah

of Benares, the great taluedar of Ouch, was granted ruling powers over his extensive possessions. On many occasions the Government of India has had to intervene, to prevent gross misgovernment, or to carry on the administration during a long minority; but administration during a long minority; but always with the underdating intention of restoring the territories as soon as the necessity for intervention passed. Almost all states possess the right of adoption in default of heirs.

Rights of Indian States.

The rights and obligations of the Indian States are thus described by the Imperial Gazetteer. The Chiefs have, without exception, gained protection against dangers from without and a guarantee that the protector will respect their rights as rulers. The Aramount Power acts for them in relation to foreign Powers and other Indian States are the subjects of their rulers, and except in case of personal jurisdiction over British subjects, these rulers and their subjects are free from the control of the laws of British India. Criminals escaping to an Indian State must be handed over to it by its authorities; they cannot be arrested by the police of British India. Criminals escaping to an Indian State must be handed over to it by its authorities; they cannot be arrested by the police of British India without the permission of the ruler of the State. The Indian Princes have therefore a suzerain power which acts for them in all external affairs, and at the same time scrupulously respects their internal authority. The suzerain also intervenes when the internal peace of their territories is seriously threatened. Finally they participate in all the benefits which the protecting power obtains by its diplomatic action, or by its administration of its own dominions, and thus secure a share in the commerce, the railways, the ports, and the markets of British India although they levy their own customs, and their subjects are admitted to most of the public offices of the British Government.

Obligations of Indian States.

On the other hand, the Indian States are under an obligation not to enter into relations with foreign nations or other states; the authority of their rulers has ne existence outside their territories. Their subjects outside their dominions become for all intents and purposes British subjects. Where foreign interests are concerned, the Paramount Power must act so that no just cause of offence is given by its subordinate allies. All Indias States alike are under an obligation to refer to the British every question of dispute with other states. Inasmuch as the Indian States have no use for a military establishment other than for police, or display, or for co-operation with the Imperial Government, their military forces, their equipment and armament are

prescribed by the Paramount Power. Although noble families. The spread of higher educa-old and unaltered treaties declare that the 'tion has placed at the disposal of the Indian British Government will have no manner of States the products of the Universities. In concern with any of a Maharujah's dependents 'these ways there has been a steady rise in the or servants, with respect to whom the Maha-character of the administration of the Indian rajah is absolute, logic and public of him have States, approximating more closely to the endorsed the principle which Lord Canning set forth in his minute of 1860, that the "Government of India is not precluded from stepping in to set right such serious abuses in a Native Government as may threaten any part of the country with anarchy or disturbance, nor from assuming temporary charge of a Native State when there shall be sufficient reason to do so." Of this necessity the Governor-General in Council is the sole judge subject to the control of Parliament, Where the law of British India confers jurisdiction over British subjects or other specified persons in foreign territory, that power is exercised by the British courts which possess it. The subjects of European Powers and the United States are on the same footing. Where can-

Political Officers.

The powers of the British Government are exercised through Political Officers who, as a rule, reside in the states themselves. In the larger states the Government is represented by a Resident, in groups of states by an Agent to the Governor-General, assisted by local local to the Governor-General, assisted by local Residents or Political Agents. These Officers form the sole channel of communication between the Indian States and the Government of India and its Foreign Department, with the officials of British India and with other Indian States. They are expected to advise and assist the Ruling Chiefs in any administrative or other matters on which they way and assists the following the state of the matters of which they may be consulted. Political Agents are similarly employed in the larger States under the Provincial Governments but in the petty state. Scattered over British India the duties of the Agent are usually entrusted to the Collector or Commissioner in whose district they lie. All questions relating to the Indian States are under the special supervision of the preme Government, and in the personal charge

voted to the education of the sons or Ruling (Chiefs, first by the employment of tutors, and atterwards by the establishment of special colleges for the purpose. These are now established at Ajmere, Rajkot, Indore and Lahore. The Imperial Cadet Corps, whose headquarters are at Dehra Dun, imparts military training to the scions of the ruling chiefs and affairs.

States, approximating more closely to the British ideal. Most of the Indian States have also come forward to bear their share in the burden of Imperial defence, Following on the spontaneous offer or military assistance when war with Russia appeared to be inevi-table over the Penjdeh incident in 1885, the states have raised a portion of their forces up to the standard of the trough in the Indian Army. These were until recently termed Imperial Service Troops; but are now designated Indian State lorces: they belong to the States, they are officered by Indians; but they are inspected by a regular cadre of British officers under the general direction of an Inspector-General Their numbers are approximately 22,000 men; their armament is the same as that of the Indian Army and they have done good service often under their own Chiefs, on States are on the same roomer, where the terms of the same roomers exist in an Indian State, purisdice service often under their own Chiefs, on the station both over the cantonment and the civil the Frontier and in China, in Sonaliland and in the Great War. Serupe in the knowledge that the Paramount Power will be the control of the co respect their rights and privileges, the Ruling Chiefs have lost the su-picton which was common when their position was less as-ured, and the visits of the Prince of Wales in 1875, of the Prince and Princess of Wales in 1905-06, and of the King and Queen in 1911-12 have tended to seal the devotion of the great feudatories to the Crown. The improvement in the standard of native rule has also permitted the Stationard of native rule has also permitted the Government of India largely to reduce the degree of interference in the internal affairs of the Indian States. The new policy was authoritatively laid down by Lord Minto, the then Viceroy, in a speech at Udalpur in 1909 when he said:—

"Our policy is, with rare exceptions, one of non-interference in the internal affairs of the Native States. But in guaranteeing their internal independence and in undertaking their protection against external aggression it naturally follows that the Imperial Government has assumed a certain degree of responsibility for the general soundness of their administra-tion and could not consent to incur the reproach of the Governmen, and in the personal charge to the Governmen, and in the personal charge of the Government to incur the reproach of being an indirect instrument of misrule. There are also certain matters in which it is necessary for the Government of India to the Events have tended gradually to draw the Paramount Power and the Indian States indicates the covernment of the control of the States of the community as a whole as well as those of the paramount of the States of an Imperial charger. But the states only the state is one of suzerainty. The foundary colleges for the purpose. These are now established at a timers. Fasher, Index and Indian States in the covernment to the State is one of suzerainty. The foundary colleges for the purpose. These are now established at a timers. Fasher, Indian States in the covernment to the state is one of suzerainty. The foundary colleges for the purpose. These are now established at a timers. Fasher, Indian States in the covernment to the state is one of suzerainty. The foundary colleges for the purpose. tion of identity of interests between the Imperial Government and Durbars and the minimum of interference with the latter in their own

HYDERABAD.

The Nizam exercises full sovereignty within his dominions, grants titles and has the power of life and death over his subjects. Before 1919, the Government consisted of a Prime Minister responsible to the Nizam, with Assistant Minister, but an Executive Council was established which now consists of seven members. A Legislative Council consisting of 20 members of whom 12are official, 6 non-official, and 2 extraordinary, is responsible for making laws. The administration is carried on by a regular system of departments on lines similar to those followed diplatinents on lines similar to those bounded in British India. The State is divided into two divisions—Telingana and Mahratwara—15 districts and 103 Talnkas. Local Boards are constituted in each District and Taluka. The State maintains its own currency which consists of gold and silver coins and a large note issue. The rupee, known as the Osmania Sieca, ex-changes with the British Indian rupee at an average ratio of 116-10-8 to 100. There is a State postal service and stamps for internal purposes. The Nizam maintains his own army consisting of 19,759 troops of gall ranks of which 7,200 are classed as regular troops and 12,559 as irregular. In addition to these, there are two battalions of Imperial Service Troops, 1,052 strong.

Finance.—Hyderabad State is by far the weathlast of the Indian States, having a revenue in its own currency of about 8½ crores, which is approximately the same as that of the Central Provinces and Bihar and Orissa and double that of any other State. After many vickstitudes, its finances are at present in a prosperous condition and it enjoys a large annual surplus of revenue from which a reserve of eight crores has been built up. This is being used partly sa a sinking fund for the redemption debt and partly for the development of the resources of the State. The Budget estimates for the present year show a revenue of 802,24 lakhs under service heads and an expenditure of 785,60 lakhs, inclusive of large sums set aside for development, familie insurance and reserve for re-organisation. The capital expenditure programme provides for an expenditure of 80,81 lakhs which includes 21,54 lakhs for completion of large irrigation projects and 26,67 lakhs for open line works and road motor transport. The year opened with a cash balance of 22,1,14 lakhs by the end of the year. The Government loans stand at 115 for long term issues.

Production and Ludustry—The principal industry of the State is agriculture, which maintains 57 per cent, of the population. The cummon system of land tenner is ryotwari. About 55 per cent, of the total area is directly administered by the State. The rest consists of private estates of this Exatted Highness the Nizam, which comprise about 0 the tenth of the total area of the State, and the estates of the Jagirdars and Paighl hobles. The total land revenue is over 3 crores. The principal food crops are millet and rice; the staple money crops cotton, which is grown extensively on the black cotton soils, and obseeds. Hyderabad is well known for its Gaorani cotton which is the

longest staple indigenous cotton in India. The total area under cotton exceeds 31 million acres. Hyderabad possesses the most southerly of the Indian coal mines and the whole of southern India is dependent on it for such coal as is transported by rail. The chief mine is situated at Singareni, which is not far from Bezwada junction on the Calcutta-Madras line. The chief manufacturing lindustry is based on the cotton produced in the State. There are four large mills in existence and others are likely to be established, while about one-third of the cotton worn in the Dominions is produced on local hand-looms. There are about 340 ginning pressing and decorticating factories in the cotton tracts and also a number of tanneries and flour mills, the total number of factories (as defined in the Hyderabad Factory Act) of all kinds in the State being 402. The Shahabad Chement Co, which has been established at Shahabad on the Great Indian Peninsula Railway line, not far from Wadi, supplies the whole of southern India with cement and has at present an annua loutput of 134,108 tons.

Taxation.—Apart from the land revenue which, as stated above, brings in about 3.05 crores, the main sources of taxation are excise and customs. The receipts from each are estimated for the present year at 167 lakhs and 106 lakhs respectively. After these come interest on investments (52 lakhs), rallways (62 lakhs) and Berar rent (29 lakhs). The customs revenue is derived from an ad valorem duty of 5 per cent. on all imports and exports.

Communications.—One hundred and thirty-seven miles of broad gange line from Bombay to Madrus traverse the State; also 33 miles of metro gange line from Masulipatam to Marmagoa. At Wadi, on this section, the broad gange system of the Nizam's State Railway takes off and running east through Hydenhad City and Warangal reaches the Calcutta-Madrus line at Bezwadia, a total length of 352 miles. From Kazipet, near Warangal on this line, a new link to Bellarshah strikes north thus providing the shortest route between Madras and Delhi. From Secunderabad the metre gauge Godaveri Valley railway runs north-west for 356 miles to Manmad on the main line of the Great Indian Peninsula Railway to Calcutta. A metre gauge line also runs south from Secunderabad through Mahbubnagar to the border and is now linked up with Kumool on the Madras and Southern Marrata Railway. Brancha lines statis from Hura to Hingoil, Parbhani to Pusil-Valinath. Thus, with branch lines, there are now 805 miles of broad gauge and 656 of the metre gauge in the State. The Barsi Light Railway owns a short extension from Kurdwadi on the Bombay-Madras line to Latur in Osmanabad District. The Nizam's Government, The road system is being rapidly extended in accordance with a well-considered programme.

Education.—The Osmania University at Byderabad which marks a new departure in Indian education, Imparts instruction in all the faculities through the medium of Urdu, English being taught as a compulsory language. It has three First Grade Colleges, four Intermediate Colleges and Medical College, and Engineering College and a Training College for teachers. The Wissney Colleges at Hyderabad (first grade) is Nizam's College at Hyderabad (first grade), is however, affiliated to the Madras University. In 1931-32 the total number of educational Institutions were 4,510, the number of Primary schools in particular having been largely increased.

Executive Council.—Raja Rajayan Rajah Sir Kishen Persiad Maharaja Bahadur, Yanninus Salfanath, 6,6,1,5, President; Navab Waliud Dowlah Bahadur, Education, Medical and Mili-tary beatment. Dowiah Bahadur, Education, Medicui and Mil-tary Departments; Members; Nawab Sir Akbar Hydari, Finance and Railway Member; Lt.-Col. Sir R. H. Chenevix Trench, C.L.E., 6, B. E. Revenuo and Police Member; Nawah Luttind Dowlah Bahadur, Judicial Member; Nawah Aquect, Jung Bahadur, Public Works Member, Nawah Mahdi Yar Jung Bahadur, Political Member.

British Resident - The Hon'ble Mr. D. G. Mackenzie, C.I.E.

MYSORE.

The State of Mysore is surrounded on all sides by the Madras Presidency except on the north and the north-west where it is bounded by the districts of Dharwar and North Canara respectively and towards the south-west by Coorg. It has two natural divisions each with a distinct character of its own-the hill country (or malaad) on the west and the wide spreading valleys and plains (the maidan) on the east. The State has an area of 29,483 square miles including that of the Civil and Military Station of Bangalore and a population of 6,557,302 of whom over 92 per cent, are Hindus. Kannada

is the language of the State. History.- The ancient history of the country History.—The ancient history of the country is varied and interesting. Tradition connects the table land of Mysore with many a legend eachrined in the great Indian pelos, the Ramayans and the Mahabharata. Coming down to historical times, the north-eastern portion of the country formed part of Asoka's Empire in the third century B.C. Mysore then came under the rule of the Andhra dynasty. From about the third to the eleventh century A.D. Mysore was ruled by these dynastics the north-Mysore was ruled by three dynasties, the north-western portion by the Pallavas and the central and the southern portions by the Gangas, In the eleventh century, Mysore formed part of Chola dominion, but the Cholas were driven out early in the twelfth century by the Hoysalss, an indigenous dynasty with its capital at an indigenous dynasty with his capital at Halebid. The Hoysala power came to an end in the early part of the fourteenth century. My-sers was next connected with the Vijayanagar empire. At the end of the fourteenth century Mysore became associated with the present ruling dynasty. At first tributary to the domi-nant empire of Vijayanagar, the dynasty attained its independence after the downfall of Vijavanagar in 1565. In the latter part of the eigh yansgar in 1995. In tile anter part of the eight teenth century the real sovereignty passed into the hands of Hyder All and then his son, Tippu Sultam. In 1799, on the fall of Seringapatam, the British Government restored the State comprised within its present limits, to the ancient dynasty in the person of Maharaja Sri Krishnaraja Wadayar Bahadur III. Owing to the insurrections that broke out in some parts of the country the management was assumed by the British Government in 1831. In 1831 the State was restored to the dynasty in the person of Bri Chamarajendra Wadayar Bahadur under conditions and stipulations laid down in an Instrument of Transfer. That ruler with the assistance of Mr. (afterwards Sir) K. Seshadri lyer, K.O.S.I., as Dewan, brought Mysore to a State of great prosperity. He died in 1894,

and was succeeded by the present ruler. His Highness Sri Krishnarajendra Wadiyar Bahadur, G.G.S.I., G.B.E., who was installed in 1902. In November 1913 the Instrument of in 1902. In November 1913 the Instrument of Transfer was replaced by a Treaty which indi-cates more appropriately the relation subsisting between the British Government and the State of Mysore. In 1927, the Government of India remitted in perpetuity Rs. 101 lakins of the annual subsidy which till then had stood at Rs. 35 lakhs.

Administration.-The City of Mysore is the Capital of the State, but Bangalore is the Administrative headquarters. His Highness the Maharaja is the ultimate authority in the sate, and the administration is conducted under his control, by the Dewan and two Members of Council. The High Court consisting of three Judges is the highest Judicial tribunal in the State. There are two constitutional Houses in the State—the Representative Assembly and the Legislative Council. The Representative Assembly was established in 1831 pt. established in 1881 by an executive order of Government, and its powers and functions have been increased from time to time by similar orders of Government. Under the scheme of constitutional developments announced in October 1923 the Representative Assembly has been placed on a statutory basis and given a definite place in the constitution by the promul-gation of the Representative Assembly Regela-tion XVIII of 1923. The franchise has been extended and the disqualification of women on the ground of sex, from exercising the right to vote and standing as candidates for election has been removed. The privilege for moving resolutions on the general principles and policy underlying the budget and on matters of public administration has been granted in addition to those already enjoyed of making representations about wants and grievances and; interpellating Government. The Assembly is also to be consulted on all proposals for the levy aso to be consulted on all proposals for the levy of new tares and on the general principles of all measures of legislation before their introduction into the Legislative Council. Besides the Budget Session (formerly Esthday Session) and the Dasara Session, provision has been made for a special session of the Assembly to be summoned only for Government business.

The strength of the Legislative Council has been raised from 30 to 50, of whom 20 are official and 30 are non-official members. The Council which exercised the privileges of interpellation, discussion of the State Budget and the moving of the resolutions on all matters of public administration is, under the reformed constitution, granted the power of voting on the demands for grants. The Dewan is the Exofficio President of both the Representative Assembly and the Legislative Conneil.

The Legislative Council has a Public Accounts Committee which examines the audit and appropriation reports and brings to the notice of Council all deviations from the wishes of the Council as expressed in its Budget grant,

Standing Committees.—With a view to enlarge the opportunities of non-official representatives of the people to influence the everyday administration of the State three Standing Committees consisting of Members of the Representative Assembly and the Legislative Council, have been formed, one in connection with Railway, Electrical and P. W. Departments, the second in connection with Local Self-Government and the Departments of Medicine, Sanitation and Public Health and the third in connection with Planace and Taxation.

All the important branches of the administration are controlled by separate Heads of Departments. The combatant strength of the Military Force at the end of 1830-31 was 2,149 of which 501 were in the Mysore Lancers, 132 in the Mysore Horse, and the remaining 1,516 in the Infantry. Animal Transport Corps, was replaced by the Mechanical Transport which consists of 2 lorries (six wheeler lorries) and 4 commercial lorries with the necessary staff. The total annual cost is about 17 lakhs of rupes. The cost of the Police Administration

during 1930-31 was about 19 lakhs.

Agriculture.—Nearly three-fourths of the population are employed in agriculture, and the general system of land tenure is ryotwari. The principal food crops are ragt, rice, jola, millets, gram and sugar cane, and the chief fibres are cotton and sun-hemp. Nearly fifty thousand acres are under mulberry, the silk industry being the most profitable in Mysore next to Gold Mining. The Department of Agriculture is popularising agriculture on scientific lines by means of demonstrations, investigations and experiment. There are seven Government Agricultural Farms at Hebbal, Babbur, Marchur Nagrualaily, Hunsur Mandza and the coffee experimental Station at Dislehomur. A live-stock section has been orpanised which has been taking meessary steps for the improvement of live-stock. A catal's breeding station has been established at Farvaintaryanakare, near Afjainprin the Kadar District, with a sub-station at Basquaire for the manufacture of serum and vitus for incontaining against rinderpest and other con-

tagious diseases there are 63 Veterinary Dispensaries and Hospitals in the State under the control of the Civil Veterinary Department.

Industries and Commerce.—A Department of Industries and Commerce was organised in 1913 with a view to the development of Industries and Commerce in the State. Its main functions are stimulating private enterprise by the offer of technical advice and other assistance for starting new industries, undertaking experimental work for pioneering industries and developing existing industries and serving as a general bureau of information in industrial and commercial matters. The department has under its control the following demonstration factories— The Government Soap Factory, Government Porcelain Factory and the Central Industrial Industrial Workshop. The Department has a well-equipped staff to undertake the drilling of boreholes for meeting the requirements of drinking water in the rural areas. Mysore is the largest producer of Silk in India, and the care and development of this industry is entrusted to a Depart. ment of Sericulture in charge of a Superintendent subject to the general control of the Director of Industries and Commerce, Arrangements have been made for the supply of disease-free seed and a central and five taluk popular schools have been doing good work. With a view to demonstrate and impart instructions in the utilisation of the high grade silk produced in the State, Government have recently established a silk Weaving Factory and Dyeing and Finishing Works at Mysore. The sandalwood oil factory started on an experimental basis is now working on a commercial scale. A factory now working on a commercial scale. A factory is working at Mysorc. A large plant at a cost of more than 170 lakhs of rupees has been constructed at Bhadravathi for purposes of manufacturing chargoal, pig-iron, tilling wood-alcohol, and developing subsidiary industries. A new pipe foundry was opened there for the manufacture of pipes which are in great demand in several towns in India, The works are on the borders of extensive forest area and practically at the foot of the hills containing rich deposits of iron, manganese and bauxite, and are not far from the Gersoppa Water Falls estimated to be capable of producing 100,000 horse-power of electric energy. A Trade Commissioner in London has been appointed to look after the interest of the trade and Industry of the State.

Finances.—The actual total receipts and disbursements charged to Revenue for the past five years together with the revised budget estimate for 1930-31 and budget for 1931-32 were as below:—

Year.	Receipts.	Disbursements.	Surplus.	Deficits.
1925-26	3,38,69,349 3,60,80,973 3,74,57,981 3,75,40,314 3,32,35,293 3,37,47,182 3,33,16,000	Rs. 3,46,02,636 3,47,39,906 3,60,40,350 3,74,02,395 3,75,34,720 3,94,29,342 3,56,03,763 3,54,19,000 3,62,33,300	Rs. 34,324 55,586 5,594	Rs. 8,70,557 40,628 61,94,049 18,56,581 21,03,000 18,70,000

Hydro-Electric and Irrigation Works.-The river Cauvery in its course through the State, possesses a natural fall of about 380 feet near the island of Sivasamudram, and this fall was harnessed in the year 1902 for the development of electric power, to the extent of about 12,000 H. P. for supplying power mainly to the Kolar Gold Mining Companies and incidentally for lighting the cities of Mysore and Bangalore. In course of time, the demand for power increased and with a view to protecting increased and with a view to protecting the existing supply and augmenting the generation of additional power to meet the growing demands, the "Krishnarajasagara Reservoir" called after the name of the present Maharaja was constructed. The storage from the reserwas considered. The storage from the reservoir besides enabling the generation of electric power up to 45,000 H. P. will also bring under irrigation about 1,20,000 acres of land situated in an area subject to more or less continuous drought. The new Canal Works were started in 1927, and the main canal is named the "Irwin Canal" after Lord Irwin the then Viceroy. Full advantage is being taken of the available electric power for small industries and the electrification of towns and lift irrigation.

University Education.—A separate Mysore was established on the 1st July 1916. It is of the teaching and residential type composed of the Central and Engineering Colleges at Bangalore and the Medical Maharaja's and Maharani's Colleges at Mysore, and five Intermediate Colleges with headquarters at Intermediate Colleges with nearquarters Mysore. The colleges are efficiently equipped and organised and there is a training college for man located at Mysore. The Maharani's College at Mysore is a College for Women.

There are 36 High Schools of which 6 are for girls, 326 Middle Schools of which 34 are for girls. Provision has been made for teaching several vocational subjects in general schoolwith a view to giving a bias towards the vocations and in order to enable the pupils to take to such vocations after their High School life. are 13 Training Institutions for training teachers in Middle and Primary Schools; 3 of them are for women. The control over Primary Education has been made over to the Local Bodics under the Elementary Educational Regulation of 1930, and the Local Bodies are responsible for making due provision for extension of Primary Education in accordance with a definite programme spread over 20 years. There are also schools for imparting instruction in Agricultural, Commercial, Engineering and other Technical subjects. There were altogether 7,730 schools on 31st March 1993 with a strength of 3,11,371 pupils. This gives one school to every 3.81 square miles of the area, and to every 848 02 persons of the population. The total expenditure on Education was Rs. 67,17,951 yielding an average of its. 1-0-5 per head of population.

Resident in Mysore and Chief Commissioner of Coorg .- The Hon. Lieut. Col. C. T. C. Plowden. C.I.E.

Dewan,-Amin-ul-Mulk Sir Mirza M. Ismail. C.I.E., Q.B.E.

Members of the Executive Council.—Rajaman-traprayma Diwan Rahadur K. Matthan, B.A., First Member of Council, Mr. S. P. Rajagopal-achari, B.A., B.L., Second Member of Council.

BARODA.

The State of Baroda is situated partly in Gujerat and partly in Kathlawar. It is divided into four district blocks: (1) the southern district of Navsari near the mouth of the Tapti river, and mostly surrounded by British territory; (2) central district north of the Narbada, in which lies Baroda, the capital city; (3) to the north of Ahmedabad, the district of Mehsana; and (4) to the west, in the peninsula of Kathiawar and (4) to the west, in the permissia of Athenawa the district of Amreli, formed of scattered tracts of land. The area of the State is 8,164 square miles; the population is 2,443,007 of whom over four-fifths are Hindus.

History.—The history of the Baroda State as such dates from the break-up of the Mughal Empire. The first Maratha invasion of Gujerat took place in 1705. In later expeditions Pilaji Gaekwar, who may be considered as the founder of the ruling family, greatly distinguished himself. Songhad was the headquarters till 1766. After 1723 Pilaji regularly levied tribute in Gujerat. His son Damaji finally captured 1766. After 1723 Pilaji regularly levied tribute in Gujerat. His son Damaji finally captured Baroda in 1734, since then it has always been in the hands of the Gaikwars; but Mughai authority in Gujerat did not end until the fall of Ahmedabad in 1753, after which the country wasdivided between the Gaekwar and the Peshwa. In spite of the fact that Damaji was one of the Maratha chiefs defeated at Panipat by Ahmed Shah, he continued to add to his territory. He died in 1768, leaving the succession in dispute between two rival sons. He was succeeded in turn by hissons Sayaji Rao I, Fattesing Rao,

Mannaji Rao and Govind Rao. The last died in 1800 and was succeeded by Anand Rao. A period of political instability ensued which was ended in 1802 by the help of the Bombay Government, in 1802 by the neigh of the Bolliniay Government, who established the authority of Annad Rao at Baroda. By a treaty of 1805 between the British Government and Raroda, it was arranged inter alia that the foreign policy of the Mate should be conducted by the British, and that all differences with the Peshwa should be similarly desired to the property of the British of the Broade was a strainty belief the Baroda was a staunch ally of the arranged. British during the wars with Baji Rao Peshwa, the Pindari hordes and Holkar. But from 1820 to 1841, when Sayaji Rao II was Gaikwar, differences arose between the two Governments which were settled by Sir James Carnac, Governor of Bombay, in 1841. Ganpat Raosucceeded Sayaji Rao II in 1847. During his rule the political supervision of Baroda was transfer-red to the Supreme Government. His successor, Khande Rao, who ascended the gadi in 1856,

Administration.—An executive council consisting of the principal officers of the State carries on the administration, subject to the control of the Maharaja, who is assisted by a Dewan and other officers. A number of de-partments have been formed, which are presided over by officials corresponding to those in British India. The State is divided into five British India. Prants each of which is sub-divided into Mahals and Peta Mahals of which there are in all 42. Attempts have for some years been made to restore village autonomy, and village panchayats have been formed which form part of a scheme for local self-government. There is a Legislative Department, under a Legal Remembrancer, which is responsible for making laws. There is also a Legislative Council, consisting of nominated and elected members. A High Court at Baroda possesses jurisdiction over the whole of the State and hears all final appeals. From the decisions of the High Court appeals lie in certain cases, to the Maharaja who decides them on the advice of the Huzur Nyaya Sahha. The State Army consists of 5,086 Regular forces 3.806 lrregular forces.

Finance.-In 1931-32, the total receipts of the State were Rs. 2,49,43,000 and the disbursements Rs. 2,61,89,000. The principal Revenue heads were: :—Land Revenue, Rs. 1,20,95,000; Abkari, Rs. 25,64,000; Opium Rs. 4,20,000; Railway, Rs. 13,54,000; Interest Rs. 16,67,000; Tribute from other States, Rs. 6,56,000. British Currency was introduced in 1901.

Production and Industry.—Agriculture and pasture support 63 per cent. of the people. The principal crops are rice, wheat, gram, castoroil, rapeseed, poppy, cotton, san-hemp, tobacco, sugarcane, maize and garden crops. The greater part of the State is held on ryotwari tenure. The State contains few minerals, except sandstone, which is quarried at Songar, and a variety of other stones which are little worked. There are 80 industrial or commercial

concerns in the State registered under the State Companies' Act. There are four Agricultural Banks and 1,063 Co-operative Societies in the Baroda State.

Communications.—The B. B. & C. I. Railway crosses part of the Navsari and Baroda prants and the Raiputana Malwa Railway passes through the Kadi prant. A system of branch lines has been built by the Baroda Durbar in all the four prants in addition to which the Tapti Valley Rallway and the Baroda-Godhra Chord line (B. B. & C. I.) pass through the State. The Rallways owned by the State are about 707.59 miles in length. The total mileage of metalled and fair weather roads in the State is 405 and 932 respectively.

Education.—The Education Department controls 2,643 institutions of different kinds in 105 of which English is taught. The Baroda College is affiliated to the Bombay University. There are a number of high schools, technical Incre are a number of high schools, technical schools, and schools for special classes, such as the jungle tribes and unclean eastes. The State is "in a way pledged to the policy of free and compulsory primary education." It maintains a system of rural and travelling libraries. Eighteen per cent. of the population is returned in the census as literate. Total expense on Education is Rs. 35.18 (lakhs).

Capital City.—Baroda City with the canton-Capital City.—Baroda City with the cantonment has a population of 112,862. It contains a public park, a number of fine public buildings, palaces and offices; and it is crowded with Hindu temples. The Cantonment is to the north-west of the city and is garrisoned by an infantry battalion of the Indian Army.

Ruler.—His Highness Farzandi-i-Khas-i-Dowlat-i-Englishia, Maharaja Sir Sayaji Rao III Gackwar Sena Khas Khel, Samsher Bahadur, G.O.S.I, G.O.I.E., LL.D., Maharaja of Baroda. Resident.—Lieut. Col. J. L. R. Weir, C.I.E. Dewan.—Sir V. T. Krishnamachari, KT., C.I.E.

BALUCHISTAN AGENCY.

In this Agency lies the State of Kalat with its feudatory State of Las Bela.

Kalat is bounded on the North by the Chagai district, on the East by Sindh and the Marri-Bugti tribal territories, on the South by the Arabian Sea and on the West by Persia.

The State includes the tribal territories of the Chiefs of the Brahui Confederacy of which the Khan of Kalat is head. The divisions of the State are, Sarawan or the Highlands, Jhalawan or the Lowlands, Kachbi, Makran, the khanate of Kharan and the fendatory State of Las Bela. The inhabitants are for the most part Brahuis or Baloch, both being Muhammadans of the Sunni sect. The area of Kalat with Las Bela is 80,410 sq. miles. The country is sparsely inhabited, the total population being about 379,000.

The relations of Kalat with the British Government are governed by the treaties of 1854 and 1876, by the latter of which the independence of Kalat was recognized, while the Khan agreed to act in subordinate co-operation with the British Government. There are also agreements with Kalat in connection with the construction of the Indo-European telegraph line, the cession

of jurisdiction on the railways and in the Bolan Pass, and the permanent leases of Quetta, Nushki and Nasirabad.

The Khan is assisted in the administration of the State by a Wazir-i-Azam, at present a European Officer of the Imperial service. The Governor-General's Agent in Baluchistan conducts the relations between the Government of India and the Khan, and exercises general political supervision over the State. The revenue of the State is about Rs. 12,50,641, out of which the Khan retains a civil list of Rs. 3,50,000 per annum. The present Khan is His Highness Beglar Begi Lieut. Mir Ahmad Yar Khan. He was born in 1903.

Las Bela is a small State under the suzerainty of Kalat. The Hab river for the Southern part of its course forms the Eastern boundary with Sind, and the greater part of the State consists of the valley and the delta of the Purali river. of the valley and the detas of the running from Area 7,132 square miles; population 50,686, chiefly Sunni Muhammadans. The estimated average revenue is about Rs. 3,03,067. The Chief of Las Bela, known as the Jam, is bound by agreement with the British Government to

conduct the administration of his State in accordance with the advice of the Governor-General's Agent. This control is exercised through the Political Agent in Kalat. The Jam also employs an approved Wazir, to whose advice he is subject The Hon'ble Sir Norman Cat. r. s.c. 1.1. 1.4. S.

and who assists him generally in the transaction of State business.

Agent to the Governor-General for Bilochiston.

RAJPUTANA AGENCY.

Rajputana is the name of a great territorial circle with a total area of about 133,886 square miles, which includes 21 Indian States, one chiefship, one estate, and the small Britishdistrict of Ajmer-Merwara. It is bounded on the west by Sind, on the north-west by the Punjab State of Bahawalpur, on the north and north-east by the Punjab, on the east by the United Pro-vinces and Gwalior, while the southern boundary runs across the central region of India in an irregular zigzag line. Of the Indian States, Chiefship and estate 19 arc Rajput, 2 (Bharatpur and Dholpur) are Jat, and two (Palanpur and Tonk) are Mahomedan. The chief administrative control of the British district is vested ex-officio in the political officer, who holds the post of Governor-General's Agent for the supervision of the relations between the several Indian States of Rajputana and the Government of India. For administrative purposes they are divided For administrative purposes they are divided into the following groups:—Bikaner and Sirohi in direct relations with the Agent to the Governor-General. Eastern Rajputana Agency 5 States (Alwar, Bharatpur, Dholpur, Karanli and Kotah). Haraoti and Tonk Agency, 4 States (Bundi, Jhalawar, Shahapura and Tonk); Jaipur and Western Rajputana States Residency Salpur and vesseri response states Residenty 6 States (Danta, Jaipur, Jodhpur, Jaiseimer and Kishangarh, Palanpur and Lawa Estate), Mewar Residency, and Southern Rajputana States Agency 4 States (Mewar, Dangarpur, Banswara and Pratabagarh and the Kushalgarh Chiefship).

The Arayalli Hills intersect the country almost from end to end. The tract to the northwest of the hills is, as a whole, sandy, ill-watered and unproductive, but improves gradually from being a mere desert in the far west to comparatively fertile lands to the north-east. To the south-east on the Aravalli Hills lie higher and more fertile regions which contain extensive hill ranges and which are traversed by considerable rivers.

Communications.—The total length of rall-ways in Rajputana is 3,259 miles, of which about 1000 are the property of the British Government. The B.B. & C.I. (Metre-gauge) (Government) runs from Ahmedabad to Bandikul and from there branches to Agra and Delhi. Of the Indian State railways the most important are the Jodhpur and Bikaner lines from Marwar

Junction to Hyderabad (Sind) and to Bikaner.

A new Railway line from Manli (on the Udaipur-Chitorgarh Railway) to Marwar Junction is under construction.

Inhabitants .- Over 50 per cent. of the population are engaged in some form of agriculture ; about 20 per cent. of the total population are maintained by the preparation and supply of material substances; personal and domestic service provides employment for about 5 per cent. and commerce for 21 per cent. of the popu-Lation. The principal language is Rajastani Among castes and tribes, the most numerous are the Brahmans, Jats, Mahajans, Chamars, Rajputs, Minas, Gujars, Bülis, Malis and Balais. The Rajputs are, of course, the aris-

tecracy of the country, and as such hold the land to a very large extent, either as receivers of rent or as cultivators. By reason of their position as integral families of pure descent as a landed nobility, and as the kinsmen of ruling chiefs, they are also the aristocracy of India; and their social prestige may be measured by observing that there is hardly a tribe or class (as distinguished from a caste) in India which does not claim descent from, or irregular connecion with, one of these Raiput stocks.

The population and area of the States are as 'ollows .-

Name of St	ate.	1	Area in square miles,	opulation in 1931.
In direct politica	I relet	tions		
with A.G.G				
Bikaner			23.317	936,218
Sirohi			1.954	216,525
Mewar Residency	and .	S,R	•	
S. Ageney.—		1		
Udaipur		••'	12,694	1,563,910
Banswara			1,606	225,106
Dungarpur			1.447	227,544
Partabgarh			886	66,539
Kushalgarh	(ť.	hiei -	340	35,564
, ship).				
Jaipur and the We	stern	Raj		
putana States 11	esuler	ucy.		
Danta.		1	347	26,172
Jalpur		• • 5	15,579	2.631,775
Jodhpur		!	35,016	2,125,982
Jaisalmer			16.062	76,255
Kishangarh		;	858	85,744
Palanpur		• • 1	1,769	264,179
Lawa (Esta:	te)		19	2,790
Haraotiand Tonl	t Ages	ncy	1	
Bundi			2,220	216,722
Tonk			2,553	317,360
Jhalawar	••		810	10788381
Shahpura			405	54,233
Eastern States A	gency		1	
Alwar			3,15	749,751
Bharatpur			1,975	486,954
Dholpur			1,221	254.0 6
Karauli		• •	1,242	140, 25
Kotah	• •	• • .	5,684	QH -1114

Udaipur State (also called Mewar) was founded in about 646 A.D. The capital city is Udaipur, which is beautifully situated on the slope of 2 low ridge, the summit of which is crowned by His Highness the Maharana's palaces, and to the north and west, houses extend to the banks of a heautiful piece of water known as the Pichola Lake in the middle of which stand two island palaces. It is situated near the terminus of the udaipur-Chittorgarh Railway, 697 miles north of Bombay. His Highness Maharajadhiraj Maharana Sir Bhupal Singhji Bahadur, G.C.S.L. Maharana His Highness Maharajadhiraj Maharana Sir Fateh Singhji Bahadur, G.C.S.L., G.C.I.M., G.C.V.O., in 1930, is the Premier Ruling Prince of Rajputana. expenditure of the State are now about 80% lakhs. Its archaeological remains are numerous, and stone inscriptions dating from the third century have been found.

Banswara State is the southernmost State of Rajputana within the Political Agency of the Southern Rajputana States. The area of the State is 1,946 square miles and the population 2.60,670 souls. It is thus in regard to size eleventh among the States of Rajputana. Banswara with Dungarpur originally formed a country known Jungarph of the the state of the thirteenth century until about the year 1529, held by certain Rajput Rulers of the Chelot or Sishodiya clan, who claimed descent from an elder branch of the family now ruling in Udaipur, After the death of Maha-Rawal Udai Singhi, the Ruler of Bagar, about 1529, list territory was divided between about 1529, his territory was divided between his two sons. Jagmal Singhii and Prithyi Rajji. and the descendants of the two families are now the Rulers of Banswara and Dungarpur respectively. Where the town of Banswara now stands, there was a large Bhll pal or colony stands, there was a large Bull pat or colony under a powerful bill Chieftain, named Wasna, who was defeated and slain by Maharawat Jagmal Singhil about 1530. The name of Banswara is by tradition said to be a corruption of Wasnawara or the country of Wasna. Others assert that the word means the country (wara) of bamboos (bans). Nearly three centuries after its foundation by Maharawal Jagmal Singhji, Maharawal Bijal Singhji anxious to get rid of the supremacy of the Mahrattas offered to become a tributary to the British Government. In 1818, a definite treaty was made with his successor, Maharawal Umed Singhji. Banswara has been described as the most beautiful portion of Rajputana; it looks at its best just after the rains. The principal rivers are the Mahi, the rains. The principal rivers are the Ma Anas, the Eran, the Chap and the Haran.

The present Ruler is His Highness Rayan Rai his father in 1914. His Highness is entitled to a salute of 15 guns. The State is ruled by His a malute of 15 guns. The State is ruled by His as it proceeds from West to East. The rainfall Highness the Maharawalji Sahib Bahadur with isseanty and capicious. There are no percundate assistance of the Diwan and the Home rivers and the amply of sub-soil water is very Minister, and the Judicial and the Legislative limited. The only important river is Luni. Council, of which the Diwan is the President and the heir apparent, Maharaj Raj Kumar Sahib Shri Chandraveer Singhji Sahib, is Senior Member. The revenue of the State is about 7 lakhs and the expenditure is about the same.

Diwan .- Mr. R. K. Chatterjee, B.A., BAR-AT-LAW.

Home Minister .- Mr. Nand Lal Banerjee.

Dungarpur State, with Bauswara, for-merly comprised the country called the Bagar. It was invaded by the Mahrattas in 1818.
As in other States inhabited by hill tribes, it became necessary at an early period of British supremacy to employ a military force to coerce the Bhits. The State represents the Gadi of the eldest branch of the Sisodias

The revenue and of Jalor, fied to Bagdad and killed Chowra-imal, Chief of Baroda, and founded the State of Dungarpur. The present Chieffs His Highness Rai Rayan Maharajadhiraj Maharawal Shri lakshman Singhii Bahadur born on 7th Match 1908, succeeded on 15th November 1918 and assumed charge of the administration on the 16th February 1928. No railway line crosses the territory, the nearest railway station, Udalpur, being 65 miles distant and Talad on Ahmedabad side, being about 70 miles distant, Revenue about 61 lakhs.

> Partabgarh State, also called the Kanthal, was founded in the sixteenth century by a descendant of Rana Mokal of Mewar. The town of Partabgarh was founded in 1698 by Partab Singh. In the time of Jaswant Singh (1775-1844), the country was overrun by the Marathas, and the Maharawat only saved his State by agreeing to pay Holkar a tribute of Salim Shahi Rs. 72,700 (which then being coined in the State Mini was legal tender throughout the surrounding Native States), in lieu of Rs. 15,000 formerly paid to Delhi. The first connexion of the State with the British Government was formed in 1804; but the treaty then entered into was subsequently cancelled by Lord Cornwallis, and a fresh treaty by which the State was taken under protection was made in 1818. The tribute to Holkaris paid through the British Government, and in 1904 was converted to its, 36,350 British currency, The present ruler is His Highness Maharawat Ram Singh Bahadur who was born in 1905 and succeeded in 1929. The State is governed by the Maharawat with the help of the Dewan, and, in judicial matters, of a Committee of members styled the Raj Sabha or State Conneil Revenue about 5 lakhs; expenditure nearly 5 lakhs. The financial administration is under the direct supervision of the State.

Jodhpur State, is the largest in Rajoutana Maharaja Dibiraj Maharawaji Sahib Shree with an area of 36,021 spare milesand a pepula-Sir Pithi Singhij Bahadur, K.c.i.E., who was tion of 2.4 millous, of which 84 per cent. as born on July 15, 1888, and is the 21st in descent Hirdus, 8 per cent. Musalmans and the rest from Maharawal Jaguad Singhiji. His Highness Jains and Animista. The greater part of the was educated in the Mayo College and succeeded | country is an arid region. It improves gradually from a mere desert to comparatively fertile land

The Maharaja of Jodhpur is the head of the The Maharaja of Josinpir is the prease of the Rather class of Rajputs and claims descent from Rama, the delified King of Ayedhya. The earliest known King of the Clan named Abhimanyu, lived in the fifth century, from which time their history is increasingly clear. After the breaking up of their kingdom at Kanauj they founded this State about 1212, and the they founded this State about 1212, and the foundations of the Jodhpur City were laid by Rao Jodha in 1459. He had abolished the tax levied by Hussain Shah of Jaunuar from Hindu pligrims at Gaya. His descendant was the famous Rao Maldeva, the most powerful ruler of his time having an army of 80,000 Rajputs and the Emperor Humayun when expelled by Sher Shah in 1542 A.D. had sought refuge with and Cates its separate existence from about him. Raja Sur Singh, son of Raja Udai Singh, the close of the 12th Century. Samant Singh, in recognition of his deeds of valour was created King of Chitor, when driven away by Kirtipal a 'Sawai Raja' with a mansab of 5,000 Zat

3,300 Sowars by the Emperor Akbar. Maharaja Jaswant Shigh I with whom the secret hostilities of Emperor Aurangzeb are well known was once a pillar of the Indian Empire and a great defender of the Hindus and their temples. He was also a patron of learning and himself wrote books on Philosophy, Procedy and other profound subjects. After his demise, Anrangzeb confiscated Marwar, and Maharaja Jaswant Singh's postlimmous son and successor Maharaja Ajit Singh had to pass 8 years in hiding in mountains and subsequent 20 years in constant wars with Auraugzeb's army with the help of his nobles, chief of whom was the famous hero Darga Dass before he ascended the throne of Marwar. In the time of Maharaja Bijey Singh, a later descendant of the same line, one of the richest districts, vir., Godwar, was finally acquired from Mewar and annexed to Marwar. The State entered into a treaty of alliance with the British Government in 1818.

The present ruler, Lieut.-Colonel His Highness Raj Rajeshwar Saramad Rajal Hind Mahmraja Dibraj Maharaja 8rl 8r Umaist Singlija Salith Bahadur, G.C.L.E., K.C.S.A., K.C.Y.O. Salith Bahadur, G.C. Salith Bahadur, G.S. Salith Bahadur, G.S. Salith Bahadur, G.S. Salith Bahadur, G.S. Salith, G.C. Salith Bahadur, G.S. Salith, G.C. Salith Bahadur, G.S. Salith, G.S. Salith Bahadur, G.S. Salith Bahadur, G.S. Salith, G.S. Salith Bahadur, G.S. Salith, G.S. Salith, G.S. Salith, G.S. Salith, G.S. Salith Bahadur, G.S. Salith, G.S

His Highness is greatly interested in educational, athletic, and progressive institutions generally of modern thres, both in India and alroad, and has always exhibited his sympathy with them by lifter alloantions. An example of this can be easily found in the donation of 3 lakhs made by His Highness for founding the Irwin Chair of Agriculture at the Benares Hindu University. He is a keen sportsman, Polo player and first rate shot. His favourite pasttimes are pig-sticking, fishing, shooting, pinotography and air-pidicity.

His Highness enjoys a salute of 19 guns within his own territories and 17 guns elsewhere.

The administration is carried on with the ald of a State Council composed of His Highness the Maharaja Sahib Bahadur, President, Mr. J. W. Yonng, O. B. E., (Indian Finance Department), Chief Minister and Finance Minister, Raa Bahadur Thakur Chain Singhil, M.A., L.L.B., Judichal Minister; Thakur Madha Singhil, Home Minister; and Mr. J. B. Irwin, D.S.O., M.C., L.C.S., Revenue Minister. There is also an Advisory Committee representing the great body of Sardars who hold as much as five-sixths

of the total area, to aid the administration with opinion on matters affecting general customs and usage in the country.

The revenue of the State during the year 1931-32 was Rs. 1,47,43,000 and the expenditure Rs. 1,17,12,000. The Jodhpur Railway extending from Hydrarbad (Sind) to Lumi Junction and Marwar Junction to Kuchaman Road with its branches on all sides in the territories of the State is the principal railway, while the B. B. & C. I. Railway runs across a portion of the Southestern Border. The famous marble quartees of Makrana as well as the salt lake at Sambhar are situated in Jodhpur territory.

Jaisalmer State is one of the largest States in Rajputana and covers an area of 16,062 square miles. The Rulers of Jaisalmer belong to the Jadon clan and are the direct descendants of Sri Krishna. Jaisalmer City was founded in 1156, and the State entered into an alliance of perpetual friendship with the British Government in 1818. In 1844 after the British Government which had formerly belonged to Jaisalmer were restored to the State. The population according to the census of 1931 is 67,652. The present Ruling Prince is His Highness Maharaja-dhiraj Itaj Rajeshwar Maharawalji Sir Jawahir Singhij Sahob Bahadur, Yadutkul, Chandrabhal Rukan-ud-lowla, Muzaffer Jang, Bljaimand, K.C.S.I. Revenue about four Lakis.

Sirohi State is much broken up by hills of which the main feature is Mount Abu, 5,650 feet. The Chiefs of Sirohi are Deora Rajputs, a branch of the famous Chauhan elan which furnished the last Hindu kings of Delhi. The present capital of Sirohi was built in 1425. The city suffered in the eighteenth century from the wars with Jodhpur and the depredations of wild Mina tribes. Jodhpur claimed suzerainty over Sirohi but this was disallowed and British protection was granted in 1823. The present ruler is His Highness Maharajadhiraj Maharao Shri Sir Sarup Ram Singh Bahadur, G.C.I.E., K.C.S.I. The State is ruled by the Maharao with the assistance of Ministers and other officials. Revenue about 10½ lakhs.

Jaipur is the fourth largest State in Rajputana. It consists for the most part of level Rud open country. It was known to the ancients as Matsya Desh, and was the kingdom of the King Virata mentioned in the Mahabharata, in whose court, the five Pandava brothers during their last period of exile resided. Bhairat in the Jaipur Statehas been identified.

The Maharsia of Jaipur is the head of the Kuchawa clan of Rajputs, which claims descent from Kush, son of Rama, King of Ayodhya, the famous here of the famous epic poem, the famousham. This dynasty in Eastern Rajputana dates as far back as ninth century A. D. Dulha Rai, one of its most early rulers, made Amberthe capital of the State in 1037 A. D. About the end of 12th century one of the ruler Pajun at the head of the army of Prithri Raj Rimperor of Delhi, defeated Shahabuddin Ghori in the Khyber Pass and pursued him as far Shazni. Prithri Rajhad given his sister in marriage to him. History of India records several distinguished rulers of Jaipur from amongst whom the following require particular mention. Man Singh, 1359-1615. He was a victorious general, intrepid commander and

tactful administrator, whose fame had spread throughout the country. During most troublous times, he maintained Imperial authority in Kabul and was the brilliant character of Akbar's time. Maharaja Sawai Jai Singh II (1700-44) was the first town planner in India. He removed the capital of the State to Jaijur, so named afterhim. During his time, the State acquired great power and fame. He was a great mathematician and scientist of his age, and is famous for his astronomical observa-tories which he built at several important censtres in India. His court was visited by foreign astronomers. Maharaja Sawai Ram Singh, 1835-1880. He was one of the most enlightened 1835-1880. He was one of the most enlightened princes in India at that time. He encouraged art and learning. He embellished the city in various ways and improved the administration and material condition of the weople. Maharaja Sawai Madho Singh II, 1880-1922. He was a very wise and intelligent ruler who followed in the foot-steps of his father. He maintained and steadily improved all the useful measures initiated by the late Mahamja. His administration was characterized by great liberality, catholicity and a broad outlook on affairs. His deep religious devotion and plety and unrivalled generosity and genuine and active sympathy are well known. His staunch loyalty and maintenance of the traditions of his house raised him in the estimation of the paramount power. He passed away after a long reign of 41 years. His late Highness' donations and subscriptions to works of charity conations and subscriptions to works or charity are enormous and too numerous to detail. His Highness the present Maharaja Sawai Man Singh II Bahadur was born on 21st August 1011. He was adopted by His late Highness on 24th March 1921. He is a scion of the Rajawat House of Isarda, and ascended the gaid on the 7th Soptember 1922, and was married to the sister of the present Maharajah married to the sister of one present scale of Jodhpur on the 30th January 1924, from whom he has a daughter and a son and heir (b. 22nd October 1931). His serond (b. 22nd October 1931). His second marriage with the daughter of his late Highness Maharaja Shri Sumer Singhji Bahadur of Jodhpur was celebrated on the 24th April 1932. By this marriage he has a son born in England on May 5, 1933. He studied at the Woolwich Military Academy in England and promises to be an ideal ruler having given abundant evidence already of the keen and sympathetic interest he takes in all that concerns the welfare

of his people and mankind in general.

His Highmost the Maharaja Bahib Bahadur was invested with full powers on 14th March 1931. A Chief Court of Judicature was established in 1921. The army consists of Cavairy, Infantry, Transport and Artillery. The normal revenue is about one core and twenty lakes.

According to the Census of 1931 the population of the State is 26,31,775. In area it is 16,682 square miles.

Kishangarh State is in the centre of Rajputana and consists practically of two narrow strips of land separated from each other with an area of 858 square miles (population 85,744), the northern mostly sandy, the southern generally flat and fertile. The Italing Princes of Kishangarh belong to the Lathor clan of Rajputs and are descended from Maharaja Kishan Singh (second son of Maharaja Udai Singh of Jodhury who

founded the town of Kishangarh in 1611. The present ruler is His Highness Undae Rajhai Bulland Makan Maharajah Diliraj Dikshit Yagararain Singh Bahadur. He was born on the 26th January, 1896, and was educated at the Mayo College, Ajmer, where he passed the Diploma Examination. He was married to the sister of Raja Bahadur Maksudangarh in May, 1915. He went to England and travelled on the Continent with His Late Highness in 1921. On the denise of His Late Highness on 25th September 1926, he succeeded to the Gadi on the 21th November 1926. He administers the State with the help of a Connell. Revenue about 9 lakhs and expenditure 8 lakhs.

Lawa State, or Chief of Rajputans is a separate chiefship under the protection of the British Government and independent of any Native States. It formerly belonged to Jahpur and then became part of the State of Tonk. In 1887, the Nawab of Tonk unreleved the Thakurs of uncle and his followers, and Lawa was then raised to its present State. The Thakurs of Lawa belonged to the Naruka sect of the Kachwala Rajputs. The present Thakur, Bansperdery Singh, was born on September 24, 1922 and succeeded to the chiefship on 31st December 1929. The chiefship is under minority Administration. Revenue about Rs. 50,000

1926. The chiefship hundler inhority Administration. Revenue about 18, 50,000.

Bundi State is a mountainous territory in the south-east of Rajputana. The Hundr of Bundi Is the head of the Hars sect of the great clan of Chauhan Rajputs and the jointry occupied by this sect has for the late five or six centuries been known as Harnott. The State was founded in the early part of the thirteenth century and constant feuds with Mewar and Malwa followed. It threw in its lot with the Mahemedan empetors in the six been the century. In later times it was constantly ravaged by the Marshas and Pindarles and came under liftish protection in 1815. The present ruler of the State is His Highness Maharao Haja Shri Ishwan Singhi Sahel Ishadar. He was born on 8th March 1893 and succeeded to the Gadi on 8th August 1927. His Highness is entitled to a Salute of 17 guns. Revenue about 12½ isklas Hail and 3 jakka Kalder, Expenditure

nearly the same.

Tonk State. Partly in Rajputana and partly in Central India, consists of six Parganas separated from one another. The ruling family belongs to the Salarzai clan of the Bunerwai Afghan tribe. The founder of the State was Nawab Muhammad Amir Khan Bahadur, General of Holkar's Army from 1798-1806, Holkar bestowed grants of land on him in Rajputana and Central India and the land so granted to him was consolidated into the present State. The present Euler of the State is His Highness Sald-ud-Dania, Washrub-Mulk Nawab Hafiz Muhammad Saadat Ali Khan Bahadur, Saulat-I-dang who ascended the Masnad in 1830. The administration is conducted by the Nawab in consultation with the Council of four members, viz., (1) Major D. de. M. S. Fraser, La., Principal Official and Adviser to His Hidness, Vice-President, State Connell, and Finance Member; (2) Khan Bahadur Shekh Rahim Bakhsh, O.B.E., Juddela Member; (3) Khan Sahib Mohammad Asad Ullah Khan, Kevenue Member; (4) Khan Bahadur Sahibada Muhammad Abdul Tawaba Khan, Home Member;

Secretary .- M. Hamid Husain, B.A.

Revenue.—Rs. 23,49,282. Expenditure.— Rs. 20,94,060.

Shahpura State.—The ruling family belongs to the Seaotia Cian of Rajputa. The State came into existence about 1629 when the Parganah of Phulia was granted by the Mughai Emperor Shah-i-Jehan to Maharaj Sujan Singh, son of Maharaj Surajmal, the second son of Maharana Amar Singh of Udaipur. Later on Raja Ran Singhij received the paraganah of Kachhola from the Maharana of Udaipur and was recognised as a great noble of the Mewar State.

The present Ruler is Rajadhiraj Sri Umaid Singhil Bahadur, The State enjoys permanent honour of nine gunssalute.

Bharatpur State.—Consists largely of an immense alluvial plain, watered by the Banganga and other rivers.

The present ruling family of Bharatpur are Jats, of the Sinsinwar clan who trace their pedigree to the eleventh century. The family derives its name from its old village Sinsini. Bharatpur was the first State in Rajputana that made alliance with the British Government in 1803. It helped Lord Lake with 5,000 horse in his conquest of Agra and battle of Laswari wherein the Maratha power was entirely broken and reserved 5 districts as reward for the service. In 1804, however, Bharatpur with Jaswant Rao Holkar against the British Government which resulted in a war. Peace was Government took up the sause of the rightful heir Maharaja Balwant Singh Shaib. Bharatpur Markana abankun Singin Siani. Bharapur was besleged by Lord Combermere, and as the faithful subjects of the State also made common cause with the British Army the naurpor was quickly disposed of, and Maharaja Balwant Singi, the rightful heir to the Throne, came into his own. Bharatpur also rendered valuanto ms own. Binaratpur also rendered valuable service to the British Government during the Mutiny. During the great War the Bharatpur Durbar gave valuable help to the Imperial Government. The Bharatpur Imperial Service Infantry served in East Africa and the Mule Transport Corps served in all theatres of war except Africa. The following are among the most importante outstudied and by the the most important contributions made by the State during the great war: (1) reinforcement sent to E. Africa for the Imperial Service Infantry, 714 rank and 116, and 64 followers; (2) reinforcements for the Imperial Service Transport Corps, 430 rank and file and 64 followers; (3) State subscriptions to war loans 20 lakhs; (4) State subscriptions to war loans 20 lakhs; (4) State subscriptions to Imperial Indian Relief Fund, Soldiers' Comfort Fund, Aeroplane Fieet Fund, Lord Kitchener's Memorial Fund, 25 John's Ambulance, Serbian Relief Fund, and Eed Cross, 2 lakhs; (6) public subscriptions to various war funds Rs. 26,000 and (6) public subscriptions to arations war funds Rs. 26,000 and (6) public subscriptions to war bonds Rs. 69,000. Immediately upon their return from Europe the Bharabur Transport Corps went to the North-West Frontier, and remained on active service there during the Afghan War. The Corps returned to Bharabur at the con-The Corps returned to Bharatpur at the conclusion of peace in February 1920. The present Ruler is His Highness Shri Maharaja Brijendra

Jawai Brijendra Singh Bahadur, Bahadur ung, who was born in 1918 and succeeded his ather, Maharaja Sir Kishen Singh who died in the 27th of March 1929.

Revenue Rs. 30,47,000.

Dholpur State.—The family of the ruling Chiefs of Dholpur belongs to the Bamrolian Jats, the adopted home of one of their ancestors. The family took the name of Bamrolia about the year 1367. They next migrated to Gwalior, where they took the part of the Rajputs in their struggles against the Emperor's Officers. Eventually the Bamrolia Jats settled near Gohad and in 1505 Surjan Deo assumed the title of Rana of Gohad. After the overthrow of the Mahrattas at Panipat, Rana Bhim Singh in 1761 possessed himself of the fortress of Gwalior but lost it six years later. In order to bar the encroach-ments of the Mahrattas, a treaty was made with the Rana in 1779 by the British Government under Warren Hastings, and the joint forces of the contracting parties re-took Gwallor. In the treaty of the 13th October 1781 between the British Government and Scindia, it was tipulated that so long as the Maharaj Rana observes his treaty with the English, Scindia should not interfere with his territories. The possession of Gohad however led to disputes between the British and Scindia and in 1805 between the British and Scindia, and in 1805 the Governor-General transferred Gwalior and Gohad to Scindia, and that of Dholpur, Bart, Baseri, Sepau and Rajakhera to Maharaj Rana Kirat Singh, Maharaj Rana Kirat Singh died in 1836 and was succeeded by his son Maharaj Rana Bhagwant Singh on whose death in 1870 his grandson, the late Chief Maharaj Rana Nehal sing radiacon, the late Chief Maharaj Rana Nenal Singh, succeeded to the Gadi. Major His Highness Rais-ud-Daula Sipandar-ul-Mulk Sa-ramad Rajhai Hind Maharajadhiraj Sri Sawal Maharaj Rana Sir Udai Bhan Singh Lokindra Bahadur Diler Jang Jai Deo, K.O.S.I., K.O.V.O., the present ruler, is the second son of Maharaj Rana Nehal Singh and was born on the 12th February 1893. On the death of his brother Maharaj Rana Ram Singh His Highness succeeded to the gadi on March 1911. He was educated at the Mayo College, Ajmer, where he passed the Diploma Examination and won several prizes. After a short course of training in the Imperial Cadet Corps at Dehra Dun, His Highness went on a tour to Europe in 1912 and was invested with full ruling powers on the 9th October 1913,

By clan and family the Maharaj Rana is connected with the Jat Chiefs of Patiala, Jhind, Nabha and Bharatpur. His mother was the second sister of lafe Shahzada Basdeo Singh Sahlb Bahadur of the family of Maharaj Ranjit Singh of Lahore. His Highness is married to the daughter of the Sardar of Badrukha in the Jhind State.

Karauli State.—A State in Rajpuiana under the Political control of the Political Agent, Eastern Rajpuiana States Agency, lying between 26° and 27° northaltitude and 76° 30° and 77° 30° east longitude. Area, 1,242 square miles. The river Chambal forms the south-eastern boundary of the State, dividing it from Gwallor (Scindhis's Territory) on the south-weet it is bounded by Jajur; and on the north-east by the States of Bharatpur, Jajur and DholpurThe State pays no tribute to Government. Languages spoken Hindi and Urdu.

Ruler-His Highness Maharajadhiraj Maharaja Bhom Pal, Deo Bahadur, Yadukul Chandra Bhal, Heir-apparent, Maharaj Kumar Ganesh Pal. Dewan:— Rao Bahadur Pandit Shanker Nath Sharma.

Kotah State belongs to the Hara section of the clan of Chauhan Rajputs, and the early history of their house is, up to the 17th century, identical with that of the Bundi family from which they are an offshoot. Its existence as a separate State dates from 1625. It came under British protection in 1817. The present ruler is H. H. Lieut.-Colonel Maharao Sir Umed Singhji Bahadur, G.C.S.I., G.C.I.E., G.B.E., who was born in 1873 and invested with full powers in 1896. In administration he is assisted by two members, Rai Bahadur Pandit Bishwambhar Nath, M.A., and Major-General Onkarsingh, The most important event of his rule has been the restoration, on the deposition of the late Chief of the Jhalawar State, of 15 out of the 17 districts which had been ceded in 1838 to form that principality. Revenue 51 lakhs : Expenditure 47 lakhs.

Jhalawar State consists of two separate tracts in the south-east of Rajputana with an area of 813 square miles yielding a revenue of about 8 lakhs of rupees. The ruling family belongs to the Jhala clan of Rajputs. The belongs to the Jhala clan of Rajputs. The present Ruler, Lieutenent His Highness Maharai Rana Rajendra Singhiji, succeeded the Gadl on 15th April, 1929. He was born in 1990 and educated at the Mayo College, Ajmer, and Oxford University. The helr-apparent Maharaj Kumar Virendra Singhi was born in England on 27th September, 1921. Sirdar Mir Maquul Mahmood, B.A., LLB., Barast-Law, B. Litt. (Oxon.), B. Ag., is the Dewan of the State.

The Bikaner State in point of area is the seventh largest of all the Indian States and the second largest in Rajputha. The population of the State is 9,36,218 of whom 77 per cent. are Hindus, 15 per cent. Mahomedans, 4 per cent. Sikhs and 3 per cent. Jains. The capital city of Bikaner, with its population including the surfarbs of 85,927, is the third city in Rajputana.

The northern portion of the State consists of level loam land, whilst the remainder is for the most part sandy and undulating. The average rainfall is about 12 inches. The water level over most of the State is from 150 feet to 300 feet deep.

The Reigning Family of Bikaner is of the Rathoreclan of Rajputs, and the State was founded in 1465 A.D. by Rao Bikaji, son of Rao Jodhaji, Ruler of Marwar (Jodhpur), and after him both the Capital and the State are named. Rai Singhii, the first to receive the title of Rajah, one of Akbar's most distinguished Generals " and it was during his reign that the present Fort of Bikaner was built in 1593. The title of Maharajah was conferred on Rajah Anup Singhli by the Mughal Emperor in 1687 in recognition of his distinguished services in the capture of Golconda. The conspicuous services of Maharajah Sardar Singhli who in the Indian Mutiny of 1857 personally led his troops to co-operate with the British forces in the field the Sub-Tehsil of Tibi, consisting of 41 villages from the adjoining Sirsa Tebsil in the Panjab

to the Bikaner State.

The present Ruler, Lieutenant-General His Highness Maharajadhiraj Raj Rajedawar Nareadra Shiromani Maharajah Sri Sir Janga Singhiji Bahadur, G.C.S.I., G.C.L.D., G.C.V.O., G.B.E., K.C.B., A.D.C., LLD., is the 21st of a long line of distinguished rulers reasonned for their bravery and statesmanshap. He was born on the 13th October 1830, and assumed full ruling powers in December, 1898. He was awarded the first class Kaisari-Hind Medal for the active part he took in relieving the famine of 1899-1900, and soon after he went on active service to China in connection with the China War of 1908-1801 in command of his famous Ganga Risala and was mentioned in despatches and received the China Medal and K.C.I.E. The State Forces consist of the dal and K.G.LE. The State Forces consist of the Camel Corps, known as 'Ganga Risala,' whose sanctioned strength is 465 strong, an Infantry Battallon known as Sadul Lidat Infantry 619 strong, a Regiment of Cavalry known as Dungar Lancers 342 strong, including His Highness' Body Guard, a Battery of Artillery (4 guns 2-75), 236 strong and Camel Battery, 20 strong and State Band 35 strong. At outbreak of the Great War In 1914, His Highness immediately placed the services of himself and his State forces and all the vices of himself and his State forces and all the resources of the State at the disposal of His Imperial Majesty the King-Emperor, and the Ganga Risala reinforced by the Infantry Regiment, which became incorporated in the Camel Corps in the field, rendered very valuable services in Egypt and Palestine. An extra force was also raised for internal security. His Highness per-sonally went on active service in August 1914 and enjoys the honour of inving fought both in France and Egypt, and thus has the distinction of having fought for the British (rown on three Continents, viz., Asia, Europe and Africa. He was mentioned in despatches both in Egypt and France. His Highmess also played a very conspicuous political part during the period of the War when he went twice to Europe as the Representative of the Princes of India, once in 1917 to attend the meetings of the Imperial War Cabinet and Conference, and again in 1918-19 to attend the Peace Conference where he was one of the signatories to the treaty of Versailles. His Highness led the Indian Delegation to the 11th Assembly of the League of Nations at Geneva and represented the Indian States at the Imperial Conference in 1930. His Highness also attended the Indian Round Table Conference and the Federal Structure Sub-Committee both in 1930 and 1931,

His Highness enjoys a sainte of 19 guns foersonal) whilst the permanent local salute of the State is also 19. His Highness has also hat the honour of being elected the first Chan-cellor of the Chamber of Princes, an office which

he filled most creditably for 5 years till 1925.
His Highness is assisted in the administra-tion of the State by a Frime Minister and Chief asplure of Golconda. The conspicuous services of Maharajah Sardar Singhli who in the vices of Maharajah Sardar Singhli who in the Indium Mutiny of 1837 personally led his troops on the outbreak of the Mutiny was acknowledged by the Government of India by the transfer of Members, 20 out of whom are elected by the Government of India by the transfer of

The revenues of the State are over a crore of rupees and the State owns a large Railway system, the total mileage being 795'85. The Government have also under contemplation an extension of the Bikaner State Railway from Sadulpur to Rewari and from Bikaner to Sind Via Jaisabner which will have the effect of connecting Delhi with Sind. Hitherto there was practically no Irrigation in the State, the crops depending only on the scanty rainfall; but the Gang Canal taken out from the Sutlej river has now been constructed and opened and will help to protect about 6,20,000 acres of land in the northern part of the State against famine from which it has suffered in the past. 3,35,724 Dighas of the Canal land have already been sold. Even larger expectations are held out from the Bhakra Dan Project from which it is hoped that the remaining level lands in the north of the State will be irrigated. A coal mine is worked at Palana, 11 miles south from the Capital.

Alwar State is a hilly tract of land in the East of Rajputana. The Alwar House is the head in India of the Naruka dan who are descendants of 'Kush', the eldest son of Shri Ram in the Solar dynasty. Raja Udai Karanji was the common ancestor of both the Alwar and Jalpur Houses. Bar Singh, the eldest son of Udai Karanji of Amber, renounced his right of succession in tayour of his younger brother Nar Singhji. Nar Singhji's line founded Jaipur which in Bar Singbji's line Maharaj Pratap Singh established the Alwar State. Before his death in 1791 Maharaj Pratap Singh secured possession of large territories. His successor Sent a force to co-sperate with Lord Lake in the War of 1803. An alliance of mutual friendship was concluded with the British Government in that year. The present Ruler Col. His High-ness Shri Sewal Malaraj Raj Rishi Sir Jey Singhii Bahadur, G.C.S.I., G.C.I.E., who is sixth in succession from Maharaj Pratap Singhji was born in 1882, succeeded his father Maharaj Shr Mangal Singhji Dev, G.C.S.I., in 1892 and assumed the Ruling powers in 1903. He carries on the administration with the assistance of 5 Ministers, Members of his Council, and departmental Officers. Normal revenue is about 40 lakhs. His Highness Shri Maharaj Mangal

linghi Dev was the first Prince in Rajputana o offer help in the defence of the Empire in 888. Alwar State stood first in recruiting in Rajputana at the time of the Great War. His Highness enjoys a salute of 17 gins. The tapital Alwar is on the B. B. & C. I. Rly, 98 miles west of Delhi,

Palanpur.—Palanpur is a first class State with an area of 1,76,889 square miles and a population of 264,179. The net revenue of the State calculated on the average of the last five years is about 11 lakhs.

The State is under the rule of Major His Highness Zubd-tnl-Mulk Dewaii Mahakhan Nawab Shri Taley Muhomed Khan Bahadur, G.C.I.E., K.C.V.O., Nawab Saheb of Palanpur. His Highness is descended from the Usazai Lohani Pathan, an Afghan tribe who appeared in Gujarat in the 14th century. The connection of the British Government with the State dates from 1800, in which year the Ruler was murdered by a body of Sindhi Jamadars. A considerable trade in cloth, wheat, ghee, wool, bides, castor and rape seeds, sugar and rice is carried on in the State. The capital city of Palanpur is situated on the B. B. & C. I. Railway, and is the junction station of the Palunpur-Deesa branch of the B. B. & C. I. Railway. It is a very old settlement of which mention was made in the 8th century.

RAJPUTANA.

Agent to Governor-General-The Hon. Lt.-Col. G. D. Ogilvio, C.S.I., C.I.E. UDAIPUR.

Resident-Lt.-Col. W. A. M. Garstin, C.B.E.

Resident-A. C. Lothian, I.C.S.

EASTERN RAJPUTANA STATES. Political Agent-L. G. I. Evans, I.C.S.

WESTERN RAJPUTANA STATES.

Resident-A. C. Lothian, I.C.S.

HARAOTI AND TONK.

Political Agent-Capt. D. R. Smith.

SOUTHERN RAJPUTANA STATES. Political Agent-Lt.-Col. W. A. M. Garstin, C.B.E.

CENTRAL INDIA AGENCY.

central must agency is the name given to ling 10 nave direct treaty engagements with the country occupied by the Indian States the British Government:—Indoor, Bhopal, grouped together under the supervision of the Rewa, Orchha, Datia, Dhar, Dowas Senior Political Officer who is designated the Agent to Branch, Dewas Junior Branch, Samthar and the Governor-General in Central India with head-Jaora. All of these are Hindu except Bhopal quarters at Indoor. As constituted in 1921— Jaora and Baoni which are Muhammadan. that is, after the separation of the Gwallor Besides these there are 59 Minor States and Residency—it is an irregularly formed tract Guaranteed Estates. Excluding the Indoor States and lying in two sections, the Rastern comprising Bundelkhand and Baghelkhand Agencies between 22°-38′ and 20°-19′ North and 78°-10′ and 83°-0′ East and the Western consisting of the Bhopal and the Southern States and Malwa the Biopal and the Southern States and Maiwa Senior Branch, Dewas Junior Branch; Bundel-Agencies between 21°-22° and 24°-47° North khand Agency, 33 States and Estates (prin-and 74°-0′ and 78°-50′ East. The British cipal States Orchia); Southern and Datid stircts of Janasi and Saugor and the Gwalior States and Maiwa Agency, 39 States and Estates State divide the Agency into two sections, (principal States Dhar, Jaora and Ratlam). The total area covered is 51,507 square miles The Agency may roughly be divided into two and the population (1931) amounts to 6,632,790. natural divisions, Central India West comfregat majority of the people are Hindus, prising the former Plateau division with such Thero are 28 Salute States of which the follow- hilly land as lies on this side and Central India

Central India Agency is the name given to ing 10 have direct treaty engagements with and the Hispur and Lalgarh Istates they are divided into following groups for administrative purposes:—Bhopal Agency, 11 States and Istates (principal States Bhopal), Dewas Senior Branch, Dewas Junior Branch; BundelEast comprising the former low-lying area and the Eastern hilly tracts." The hilly tracts lie along the ranges of the Vindhyas and Satpuras. They consist of forest areas and agriculture is They conside of forces areas and agreements is little practised there, the inhabitants being mostly members of the wild tribes. The territories of the different States are much intermingled and their political relations with the Government of India and each other are very varied.

The following is the size, population and revenue of the ten treaty States mentioned

Name.	Area in square miles.	Population.	<u> </u>
	1	1	Lakhs
	1		Rs.
Indore		13,15,237	136
Bhopal	6,924	7,29,955	80
Rewa		15.87.445	60
Orchha	2,080	3,14,556	101
Datia	912	1,58,834	16
Dhar	1,784	2,43,430	174
Dewas, Senior	1 -,	-,,	1
Branch	440	83,321	1 21
Dewas, Junior	1		1
Branch	419	70,513	6
Samthar .	1 -00	33,307	31
Jaora	602	1,00,166	13

Gwalior .- The house of Scindia traces its decent to a family of which one branch held the hereditary post of patel in a village near Satara. The head of the family received a patent of rank from Aurangzebe. The founder patent of rank from Aurangzebe. The founder of the Gwallor House was Ranoji Scindia who held a military rank under the Peshwa Baji Rao. In 1726 the Peshwa granted deeds to raco. in 1720 the results granted needs to Puar, Holkar and Schulda, eupowering them to levy "Chauth" and "Sardesmukhi" and retain half the amount for payment to their troops. In 1736 Ranoji Scindla accompanied Baji Rao to Delhi where he and Mulhar Rao Begin assets of the state of the state of the Holkar distinguished themselves in military exploits. Ranoji fixed his headquarters at the ancient city of Ujiain, which for the time became the capital of the Sciential dominions. Deging the time of Mahadij Scientia and Dowlat. Rao Scindla Gwallor played an important part in shaping the history of India. Despite the partial reverse which Mahadji Scindia's troops suffered at the hands of the British in 1780, reverses which led to the treaty of Salbai (1782). Scindia's nower remained unbroken. For the first time he was now recognized by the British as an independent so vereign and not as a vassal of the Peshwa.

In 1790 his power was firmly established in Delhi, While he was indulging ambitious hopes in fell a prey to fever which ended his remarkable career on 12th February, 1794. Himself a military genius, Mahadi Schudlav armies reached the zenth of their glory under the disciplined training of the celebrated French adventurer -- De Boigne. Mahadji was succeeded by his grand nephew Daniat Rao in whose service Perron, a Military Commander of great renown, played a leading part. The strength of Scindi'as Army was, however, considerably weakened by the reverses, sustained at Ahmednagar, Assaye, Asirgarh and Laswari.
Daulat Rao Scindia died in 1827. Till his course of it distinguished almself in various

death he remained in undisputed possession of almost all the territory which belonged to him in 1805.

Danlat Rao was sneceeded by Jankoji Rao who passed away in the prime of life. On his demise in 1843 intrigue and party spirit were rampant and the Army was in a state of mutiny with the result that it came into collision with the British forces at Maharajpoore and Pannihar.

Jankoji Rao was succeeded by Jiaji Rao whose adherence to the British cause during the dark days of Mutiny, when his own troops descreed him, was unshakable. In 1861 he was created a Knight Grand Commander of the Most Exalted Order of the Star of India and in 1877 was made a Councillor of the Empress, Subsequently he received other fittes and entered into treaties of mutual exchange of terrifories with the British Government, He dled on the 20th June 1886 and was succeeded by his son Lieutenant-General H. H. Maharaja Sir Matho Rao Scindia, Alijah Bahadur, G.C.V.O., G.C.S.I., G.B.E., A.D.C., to the King, He succeeded in 1886 and obtained powers in 1894. In 1901 he went to China during the war; he held the rank of honorary Lieutenant-General of the British Army and the honorary degrees of LL.D., Cambridge, and D.C.L., Oxon. He was also a Donal of the Order of St. John
of Jernsalem in England, He died in June
1925 and was succeeded by his son H. H.
Jeewaji Rao Scindia, During His Highness' minority the administration of the State is being conducted by a Council of Regency.

The Ruler of the State enjoys a salute of 21 gnus. The State is in direct relations with the Government of India.

The State has an area of 26,367 Sq. miles and population 35,23,070 according to the Census of 1931. Its average rainfall is from 25 to 36 inches. The average revenue is Rs. 2,41,79,680 and average expenditure Rs. 2,06,50,000.

The State has a Police force of 13,897 and Indian State Forces Cavalry 1,815 Infantry and Artillery, besides Regular and Irregular troops.

There is a well equipped State workshop in Lashkar, the capital of the State; there are electric Press, electric Power House, Leather Factory, Tannery and Pottery Works. There are some good cotton mills in Lashkar and Ujjain. The State has its own light Railway ad its own Postal system according to Postal Convention. The G. I. P. Railway traverses through a major portion of the State territories.

Indore. The founder of the House of the Holkar of Indore was Maihar Rao Holkar, born in 1993. His soldierly qualities brought him to the front under the Peshwa, who took him into his service and employed him for his conquests. When the Maratha power was weakened at the battle of Panipat in 1761, Maihar Rao had acquired territories stretching from the Deccan to the Ganges as a reward for his career as a Military Commander. He was succeeded by his grandson. On his death without issue his mother Ahllya Bai became the Ruler and her administration is still looked upon with admiration and reverence as that of a model ruler. She was succeeded by Tukoji Holkar who had been associated with her to battles. Tukoji was succeeded by Kashirao, who was supplanted by Yeshwant Rao, his step-brother, a person of remarkable daring strategy as exhibited in a number of engagements in which he had taken part. The brilliant success he obtained at the hattle of Poona against the combined armies of Peshwa and Scindia made him a dictator of Poona for some Schildra made thin a consequence the independence of Holkar State. During 1804-5 he had a protracted war with the British, closed by a Treaty which recognised the independence of Holkar State with practically no diminution of its territories and rights. Yeshwant Rao showed signs of insanity from 1808 onwards and succumbed to that malady in 1811, when he was succeeded by his minor son Malhar Rao it. During the Regency which followed, the power of the State was weakened by various causes, the most important of which was the refractory conduct of the Military Commanders. On the outbreak of the war between the English and the Peshwa in 1817, some of these Commanders, with a part of the army, rebelled against the authority of the State and were disposed to be friend the Peshwa, while the regent mother and her ministers were for friendship with the British. There was a battle between the British Army and this refractory portion of the Holkar Army which culminated in the latter's defeat. Holkar had to come to terms and to cede exten-Princes to the British, but the internal sovereignty remained unaffected. The Treaty of 1818 which embodied these provisions still regulates the relations between the Britisl Government and the State.

Malhar Rao died a premature death in 1833. Then followed the week administration of Hari Rao and his son. In 1844 Tukoji Rao II ascended the Throne; but as he was a miner the administration was carried on by a Regency under Sir Robert Hamilton, the Resident at its Advisor. The prosperity of the State revive a great deal during this administration and the progress was maintained after the Maharaji assumed powers in 1852. It was interrupted by the out-break of the Muliny in 1867 in Iritial sammed powers in 1852. It was interrupted by the out-break of the Muliny in 1867 in Iritial sammed powers in 1852. It was interrupted to the State troops unfouched. The Maharaja with his adherents and the remaining troops remained, however, staunch to the British and gave every possible assistance to the British anthorities at Indoor. Mhow and other place which was recognised by the British Government. The Maharaja died in 1886 after having effected various reforms in the administration and raised the position of the State to a high degree of prosperity and honour. He was succeeded by Shivaji Rao who reigned for 1 years and will be specially remembered for henciform measures in matters of education sanitation, medical relici and abolition of trans. duties. Tukok Rao III succeeded in 190 while yet a minor. The Regency Administration was continued till 1911 and it effected number of reforms in all the branches of administration and industrial developments, municipal franchis and other representative institutions. This prosperity was specially reflected in the Indo

ity, the population of which rose by 40 per int.

During the war of 1914 the State placed all a resources at the disposal of the British overnment. Its troops took part in the various neatres of war and the contribution of the tate towards the war and charitable funds in oney was 41 lakhs and its subscriptions to the far Loans amounted to Rs. 82 lakhs, while he contribution from the Indore people amound to over one crore. This assistance received he recognition of the British Government.

The area of the State is 0,902 square miles ith a revenue of about one crore and thirty-ight lakhs. According to the Census of 1931 he population of the State is about 1,325,000, howing an increase of 14.5 per cent. over the lensus figures of 1921.

The State now possesses one first grade College eaching up to M.A. and LL.B., 6 High Schools, Sanskrit College and 600 other educational and 71 medical institutions. An Institute of Plant Industry for the improvement of cotton s located at Indore. It has also 9 spinning and weaving mills.

The strength of the State Army is about 3,000. The State is traversed by the Holtar State Railway, the principal station of which is Indore, the B. B. & C. I. Railway and the U. B. Section if the G. I. P. Railway. Besides the trunk coads, there are 600 miles of roads constructed and maintained by the State. The reforms utroduced recently are the establishment of State Savings Banks, a scheme of Life Insurance for State officials, establishment of a Legislative Committee consisting of seven elected members out of a total of nine members, introduction of a Scheme of Compulsory Primary Education in the City of Indore, measures for the expansion of education in the motusal and a scheme for le formation of the Holkar State Executive Service.

His Highness Maharaja Tukoji Rao III abdicated in favour of his son. The prosent Maharaja Yeshwant Rao Holkar was born on 6th September 1998. He received his education in England during 1920-23 and again at Clfrist Church College, Oxford, from 1926 till his return in 1929. He married a daughter of the Junior Chief of Kagal (Kolapur) in February 1924. His educational career at Oxford in England having come to au end, he returned to India arriving at Indoro on the 12th November 1029, and received administrative training with Mr. C. U. Wills, O.I.E., I.O.S. He assumed full Ruling Fowers on the 0th May 1930.

The Chief imports are cloth, machinery, sugar, salt and kerosene oil. The total imports in 1931-32 amounted to Its. 1,62,12,470.

The chief exports are cotton, cloth, tobacco and cercals. The total exports in 1931-32 amounted to Rs. 56,52,036 exclusive of the exported produce of the Ginning and Pressing factories.

Gloth manufactured at the local mills is valued at over two crores and the local trade in wheat is estimated at one crore:

Cotton excise duty at 3½ per cent. ad valorem has been abolished from 1st May 1926 and an industrial tax is levied on the cotton mills from the same date.

184 Rhutan.

SIKKIM.

Sikkim is bounded on the north and north-cast and received Rs. 12,000 annually in lieu of it. by Tibet, on the south-east by Bhutan, on the The State was previously under the Government south by the British district of Darjeeling, and on the west by Nepal. The population consists supervision of the Government of India in 1906, of Bhutias, Leponas, and Nepalese. It forms The State is thinly populated, the area being the direct route to the Chumbi Valley in Tibot. 2,818 square miles, and the population 1,09,651, The main axis of the Himalayas, which runs chiefly Buddhists and Hindus. The most imeast and west, forms the boundary between portant crops are malze and rice. There are Sikkim and Tibet. The Singailia and Chole several trade routes through Sikkim from ranges, which run southwards from the main Darjeeling District into Tibet. In the convenranges, which run southwards from the main Darjeeling District into Times. In the conven-chain, separate Sikkim from Nepal on the tion of 1890 provision was made for the opening west, and from Tibet and Bhutan on the east. of a trade mart but the results were disappoint. On the Singalla range rise the great snow ing, and the fallure of the Thetans to fulfil their peaks of Kinchinjung (28,146 feet), one of obligations resulted in 1904 in the despatch of a the bighest mountains in the world. The Chola mission to Lhasa, where a new convention was range which is much loftier than that of Sin- signed. Trade with the British has increased in galila, leaves the main chain at the Dongkya La.

Tradition says that the ancestors of the Raias of Sikkim originally came from eastern Tibet. The State was twice invaded by the Gurkhas at the end of the eighteenth century. On the outbreak of the Nepal War in 1814, the British formed an alliance with the Raja of Sikkim and at the close of the war the Raja was rewarded by Raja granted the site of Darjeeling to the British | Political Officer in Sikkim: -F. Williamson.

of Bengal, but was brought under the direct recent years, and is now between 40 and 50 lakhs yearly. A number of good roads have been constructed in recent years. The present ruler, His Highness Maharajah Sir Tashi Namgyal, K.C.I.E., was born in 1893 and succeeded in 1914. His Highness was invested with full ruling powers on the 5th April 1918. The title of a C.I.E. was conferred upon the Maharaja on the 1st January 1918 and K.C.I.E. on 1st Janua considerable cession of territory. In 1835 the ary 1923. The average revenue is Rs. 5,20,422,

BHUTAN.

adjacent to the northern border of Eastern On the Bengal and Assam. Its area is 18,000 square miles and its population, consisting of Buddhists Tibetan soldiers about the middle of the seven-teenth century. British relations with Bhutan commenced in 1772 when the Bhotias invaded (the Hon. A. Eden) was sent to Bhutan, who was nent in consideration of the cession in 1855 and his relicarnation then takes place, always in of some areas on the southern borders. This the choje, or royal family of Bhutan, allowance was doubled by a new treaty concluded in January 1910, by which the Bhutan make, The military force consists of local nose Government bound itself to be guided by levies under the control of the different chiefs, the advice of the British Government in regard | They are of no military value.

Bhutsn extends for a distance of approximately to its external relations, while the British 190 miles east and west along the southern Government undertook to exercise no inter-slopes of the central axis of the Himalayas, ference in the internal administration of Bhutan. occasion of the Tibet Mission of 1904, the Bhotias gave strong proof of their friendly attitude. Not only did they consent to and Hindus, has been estimated a 300,000. the survey of a road through their country to The country formerly belonged to a tribe called Chumbi, but their ruler, the Tongsa Penlop, the Penlop, but was wrested from them by some accompanied the British troops to Lhass, and Tibetan soldiers about the middle of the seven-assisted in the negotiations with the Tibetan authorities. For these services he was made a K.C.I.E., and he has since entertained the Bricommenced in ... which has been an entitle and the principality of Cooch Behar and Bright and this Agent hospitably at his capital. The was invoked by that State. After a number of ruler is now known as H.H. the Maharaja of raids by the Bhutaness into Assam, an envoy Bhutan, Sir Uggen Wangcliuk, K.G.I.K., K.G.I.K. At the head of the Bhutan Government, there tine non. A. Each was sent to Brutan, who was at the need of the Brutan Government, there grossly insulted and compelled to sign a treaty are nominally two supreme authorities; the surrendering the Duars to Bhutan. On his Dharma Raja, known as Shapting Renjpoche, the return the treaty was disallowed and the Duars spiritual head; and the Deb or Depa Raja, the annexed. This was followed by the treaty of temporal ruler. The Dharma Raja is regarded as 1865, by which the State's relations with the a very high incarnation of Buddha, far higher Government of India were satisfactorily regue than the ordinary incarnations in Tibet, of which lated. The State formerly received an allowance there are several hundreds. On the death of a complete that the Children was research. of half a lakh a year from the British Govern- Dharma Raja a year or two is allowed to elapse,

NORTH-WEST FRONTIER STATES.

Amb.—Is only a village on the western bank of the Indus in Independent Tanawala.

Chitral .- Runs from Lowarai top to the south of the Hindu-Kush range in the north, and has an area of about 4,000 square miles. The ruling dynasty has maintained itself for more than three hundred years, during the greater part of which the State has constantly been at war with its neighbours. It was visited in 1885 by the Lockhart Mission, and in 1889, on the establishment of a political agency in Gilgit, the ruler of Chitral received an annual subsidy from the British Government. That subsidy was increased two years later on condition that the ruler, Amen-ul-Mulk, accepted the advice of the British Government in all matters connected with foreign policy and frontier defence. His sudden death in 1892 was followed by a dispute as to the succession. The eldest son Nizam-ul-Mulk was recognised by Government, but he was mur-dered in 1895. A war was declared by Umra-khan of Jandul and Dir against the infidels and the Agent at Gligit, who had been sent to Chitral to report on the situation, was besieged with his escort and a force had to be despatched (April 1895) to their relief.

The Indian States of the North-West The valleys of which the State consist Frontier Provinces are Amb, Dir, Swat are extremely fertile and continuously culti-and Chitral. The area of the latter three is 3,000,1,800 and 4,000 square miles and population 250,000, 218,600 and 99,000 respectively.

Shyjan-mulk, K.C.I.Z., the Mehtar of Chitral and the foreign policy is regulated by the Political Agent at Malakand.

> Dir.-The territories of this State, about 3,000 square miles in area, include the country drained by the Panjkora and its affluents down to the junction of the former river with the Bajaur Rud. The Nawab of Diristhe overlord of the country, exacting allegiance from the petty chiefs of the clans. Dir is mainly held by Yusufzai Pathans, the old non-Pathan inhabitants being now confined to the upper por-tion of the Panjkora Valley known as the Dir Kohistan.

Swat.—The Ruler of the State, Miangul Gulshahzada Sir Abdul Wadood, K.B.E., is a descendent of the famous Akhund Sahib of Swat. He consolidated his rule in Swat from 1917 to 1922, and was recognized by the Government of India as Wall of Swat in 1925. The area of the State is 1,800 square miles and population 216,000. The Headquarters of the State is at Saidu Sharif, about 40 miles from Malakand and connected with Malakand by motor road.

Political Agent for Dir, Swat and Chitral-L. W. H. D. Best, O.B.E., M.C., I.C.S.

STATES IN THE MADRAS PRESIDENCY.

Name.	Area sq. miles.	Popula-	Estimated Gross Revenue in lakhs of rupees
Travancore	7,625	5,095,973	230.04
Cochin	1,480	1,205,016	83-62
Pudukottai	1,179	400,694	52-40
Banganapalle.	256	30,218	3.71
Sandur	158	13,583	1.78
		1	1

These States were brought into direct relation with the Government of India on October 1st

The Madras Presidency includes 5 occupies the south-west portion of the Indian Indian States covering an area of 10,698 square Pennsula, forming an irregular triangle with its miles Of these, the States of Travancore and apex at Cape Comorin. The early history ns Cochin represent ancient Hindu dynasties. Travancore is in great part traditional; but Pudukottal is the inheritance of the chieftain there is little doubt that H. H. the Maharaja called the Tondiman, Banganapalle and Sandur is the representative of the Chera dynasty, two potty States, of which the first is ruled by a one of the three great Hindu dynasties without the control of the Chera dynasty, when the control of the Chera dynasty, we have been controlled to the chiral districts. Nawab, lie in the centre of two British districts, exercised sovereignty at one time in Southern India. The petty chiefs, who had subsequently set up as independent rulers within the State, were all subdued, and the whole country, in-cluded within its present boundaries, was consolidated and brought under one rule, by Mahasomateu and prought under one rule, by Manaraja Marthanda Varma (1720-58). The English first settled at Anjengo, a few miles to the north of Trivandrum, and built a factory there in 1684. In the wars in which the East India Company were engaged in Madura and Tinnevelly, in the middle of the 18th century, the Travancore State gave assistance to the British authorities. Travancora was recived as one authorities. Travancore was reckoned as one of the staunchest allies of the British Power and was accordingly included in the Treaty made in 1784 between the East India Company and the Sultan of Mysore. To protect the State from possible inroads by Tippu, an arrangement was come to in 1788 with the East India Company, and in 1795 a formal treaty was concluded, by Travancore.—This State, which has an erea of 7,624.84 square miles and a population area of 5,095,973 with a revenue of Rs. 232.88 lakhs fixed at 8 lakhs of rupees,

H. H. the Maharaja (b. 7th November 1912) ascended the masnad on the 1st September 1924. During the minority the State was ruled by Her Highness Maharani Setu Lakshui Bai, C.I., aunt of the Maharaja, as Regent on his behalf. His Highness was invested with ruling powers on the 6th November 1931. The work of legisla-tion was entrusted to a Legislative Council established as early as 1888. The Legislature was last re-constituted in January 1933, when a bicameral body was instituted. The new Chambers, viz., the Sri Mulam Assembly and the Sri Chitra State Council have a predominant elected non-official majority. Both Chambers possess the right to vote on the annual Budget, to move resolutions and ask questions. Both Chambers have also the right to initiate legislation. The elections to the Assembly are based on a wide franchise. Differences of opinion between the two Chambers will be settled by Joint Committee consisting of an equal number of members selected by each Chamber. Women are placed on a footing of complete equality with men in the matter both of franchise and membership in the Legislature.

Local Self-Government on a small scale exists in the more important towns. The State supports a military force of 1,471 men. Education has advanced considerably in recent years and the State takes a leading place in that respect. In the matter of female Education the State has a leading place among Indian States and the British Indian Provinces. The principal food-grain grown is rice, but the main source of agricultural wealth is the co-connit. Other crops are pepper, area-mut, jack-futi, sugar-cane and taploca. Rubber and tea are among other important products. Cotton weaving and the making of matting from the coir are among the chief industries. The State is well provided with roads, and with a natural system of back-waters, besides cannals and rivers navigable for country crafts. One line of railway about one kundred miles in length cuts acro-s the State from east to west and then runs along the Coast to the Capital. More Railway lines are in contemplation. The capital is Trivandrum.

Agent to the Governor-General—Lieut.-Col. D. M. Field.
D. M. Field.
Dewan—Sir Mahomed Habibullah, K.C.I.E.

Cochin .- This State on the south-west coast of Lidia is bounded by the Malabar District of the Madras Presidency and the State of Travancore. Very little is known of its early history. According to tradition, the Rajas of Cochin hold the territory in right of descent from Cheraman Perumal, who governed the whole country of Kerala, including Travancore and Malabar, as Vicercy of the Chola Kings about the beginning of the ninth century, and afterwards estab-lished himself as an independent Ruler. In 1502, the Portuguese were allowed to settle in what is now British Cochin and in the following year they built a fort and established commercial relations in the State. In the earlier wars with the Zamorin of Calicut, they assisted the Rajas of Cochin. The influence of the Portuguese on the west coast began to decline about the latter part of the seventeenth century, and in 1663 they were ousted from the town of Cochin by the Dutch with whom the Raja entered into friendly relations. About a century later, in 1759, when the Dutch power began to decline, the Raja was attacked by the Zunorin of Callent, who was expelled with the assistance of the Raja of Travancere. In 1776, the State was connecred by Hyder Ali, to whom it remained tributary and subordinate, and subsequently to his son. Tippu Sultan. A freaty was concluded in 1791 between the Raja and the East India Company, by which His Hiddness agreed to become tributary to the British Government for his territories which were then in the possession of Tippu, and to pay a subsidy.

His Highness Sri Sir Rama Varmah, G.C.L.E., who ascended the throne in January 1915 having demised on 25th March 1932. His Highness Sree Rama Varma who was born on 30th December 1861 succeeded to the throne and was duly installed as Maharaja on 1st June 1932. The administration is conducted under the control of the Maharaja whose chief Minister and Executive officer is the Dewan, C. G. Herbert, Esq., I.C.s. The forests of Cochin form one of its most valuable assets. They abound in teak clony, blackwood, and other valuable trees. Rice forms the staple of cultivation Cocoanuts are largely raised in the sandy tracts and their products form the chief exports of the State, Communications by road and backwaters are good, and the State owns a line of rallway from Shoranore to Ernakulum, the capital of the State, and a Forest Steam Tratoway used in developing the forests. The State uppsorts a force of 32 officers and 337 men.

Anent to the Governor-General--Lieut, Col. D. M. Field.

Pudukkottal. -- This State is bounded on the north and west by Trichinopoly, on the south by Ramnad and on the east by Tanjore. In early times a part of the State belonged to the Chola Kings and the southern part to the Pandya Kings of Madura. Relations with the English began during the Carnatic wars. During the siege of Trichinopoly by the French in 1752, the Tondiman of the time did good service to the Company's cause by sending them provisions, although his own country was on at least one occasion ravaged as a consequence of his fidelity to the English. In 1756 he sent some of his troops to assist Muham-mad Yusuf, the Company's sepay comman-dant, in setting the Madura and Tienevelly countries. Subsequently he was of much service in the wars with Haldar All. His services were rewarded by a grant of teritory subject to the conditions that the district should not be allenated (1806). Apart from that there is no treaty or arrangement with the Raja. His Highness Sri Bribadamba Das Raja Rajagopala Tondiman Bahadur, the present ruler, is a minor. He was installed as Itaja on 19-11-28. The administration of the State is carried on by an Administrator. The various departments are constituted on the British India model. principal food crop is rice. The forests which cover about one-seventh of the State, contain only small timber. There are no largefindustries. The State is well provided with roads, but Pudukkottal is the only municipal town in the State.

Agent to the Governor-General-Lt. Col. D. M. Field.

Banganapalle.—This is a small State in two detached portions which in the eighteenth century passed from Hyderabad to Mysore and back again to Hyderabad. The control over it was ceded to the Madras Government by the Nizam in 1800. The present ruler is Nawab Meer Fazle Ali Khan Bahadur. The chief food-grain is cholam. The Nawab pays no tri-bute and maintains no military force. The revenue of the State is over 3 lakhs. The Nawab enjoys a salute of 3 guns.

Agent to the Governor-General:-Lt.-Col. D. M. Field.

Sandur .- The State is almost surrounded by the District of Bellary. The State is under the political control of the Agent to the Governor General, Madras States. After the destruction of the Empire of Vijayanagar in 1565 the State came to be held by semi-independent chiefs under the nominal sovereignty of the Sultan of Bijapur and in 1728 one of these chiefs, a Poligar of Bedar tribe, was turned out by an ancestor of the present Raja named Siddoji Rao of the Bhosle family of the famous Mahratta Chief Sıvaji; they were Senapathies of Sivaji. In Siva Rao's time the State came under the Mad-

ras Government and his heirs in perpetuity with full powers. In 1876 the title of Raja was conferred on the Chief as a hereditary distinction. The present ruler is Raja Shrimant Yeshwantrao Hindurao Ghorpade who was invested with full ruling powers in February 1930.

The Raja pays no tribute and maintains no military force. The most important staple crop is cholam. Teak and sandalwood are found in

small quantities in the forests.

The minerals of the State possess unusual interest. The hematites found in it are probably the richest ore in India. An outcrop near the southern boundary forms the crest of a ridge 150 feet in height, which apparently consists entirely of pure steel grey crystalline hematite (specular iron) of intense hardness. Some of the softer ores used to be smelted, but the industry has been killed by the cheaper English iron. Manganese deposits have also been found in three places, and during 1911 to 1914 over 223,000 tons of manganese ore were transported by one company.

Agent to the Governor-General :- Lt.-Col, D. M. Field.

STATES OF WESTERN INDIA.

Owing to the large number of States concerned and the interlacing of their territories with neighbouring British districts, the transfer of States under the Bombay Government to direct political relations with the Government of India (which was advocated in the Montagu-Chelmsford Report on the Constitutional Re-forms) had been delayed. The first stage of that process, however, was carried out in October, 1924, when a new Residency was created in direct relation with the Government of India comprising the whole of the compact area making up the Kathiawar, Cutch and Palanpur Agencies under the Government of

The remaining States in the Bombay Presidency which continued to remain in political relations with the Government of Bombay were transferred to the direct control of the Government of India with effect from the 1st April 1933. The transfer necessitated re-grouping not only of the remaining Bombay States but also of some of the States comprised in the Western India States Agency. All the States and Estates hitherto included in the Mahi Kantha Agency except the Danta State are now in the Western India States Agency. These and the States and Estates comprised in the Banas Kantha Agency except the Palan-pur State under the Western Indla States Agency now form a combined Agency which is designated "Sabar Kantha Agency." The Danta State has been transferred to the Rajputana Agency; so also the Palanpur State which was in the Western India States Agency has been transferred to the Rajputana Agency. Resident of the First Class and Agent to the

Governor-General in the States of Western India :--

The Honourable Mr. C. Latimer, C.S.I., C.I.E. 1,0,8.

Judicial Commissioner in the States of Wesern India :- D. R. Norman, I.C.S.

Kathiawar .- Kathiawar is the peninsula ying immediately to the north of Gujarat in the Bombay Presidency. Its extreme length is bout 220 miles and its greatest breadth about 65 miles, the area being 23,445 square miles. There are nearly 200 separate States in Kathiawar, which for purposes of administrative convenience is sub-divided into subordinate Agencies known as the Western and Eastern Kathiawar Agencies. The Western Kathiawar Agency comprises the Halar and Sorath Prants, while the Eastern Kathiawar Agency comprises the Prants of Jhalawad and Gohelwad but in whichever of these two Agencies States with Salutes of guns are situated, they are in direct political relations with the Hon'ble the Agent to the Governor-General. The history of the British connection with Kathiawar commences from Colonel Walker's settlement of 1807. In 1863, the States in Kathiawar were classified into 7 classes, and although classes have since been abolished, the various jurisdictions still remained graded, as fixed in 1863.

Cutch.—Before the creation in October 1924, of the Western India States Agency, the relations of the Cutch Durbar with the Bombay Government were conducted through a Political Agent in charge of the Cutch Agency, with Head-quarters at Bhuj. The Cutch Agency and the appointment of the Political Agent have since been abolished and the State of Cutch is in direct relations with the Hon'ble the Agent to the Governor-General in the States of Western

Sabar Kantha Agency.—As stated above, this is a new group comprising the States and Estates in the old Banas Kantha Agency and States and Estates in the old Mahi Kantha Agency except the Danta State. Before the year 1925, the Banna Kantha Agency was known as the Palaupur Agency when it also comprised the First Class States of Palaupur and Radhanpur. Of these two States, Palaupur and Radhanpur. Of these two States, Palaupur and India through the Honourable the Agent to the Governor-General in Rajputana and Radhanpur, through the Honourable the Agent to the Governor-General in the States of Western India. The First Class State of Idar which was included in the old Mahi Kantha Agency is also in direct political relationship with the Government of India through the Honourable the Agent to the Governor-General in the States of Western India, so also the full powered State of Vijayanagar. The groupe comprising the remaining minor States, Estates and Talukas which were included in the old Banas Kantha Agency and the old Mahi Kantha Agency ander the Government of Bombay has been named the Sabar Kantha Agency and in charge of a Political Agenty who is subordinate to the Honourable the Agent to the Governor-General in charge of a Political Agenty who is subordinate to the Honourable the Agent to the Governor-General in the States of Western India.

Bhavnagar .- This State lies at the head and west side of the Gulf of Cambay. The Gohel Rajputs, to which tribe the Ruler of Bhavnagar belongs, are said to have settled in the country about the year 1260, under Sajakji from whose three sons—Ranoji, Sarangji and Shahji—are descended respectively the rulers of Bhavnagar, Lathi and Palitana. An intimate connexion was formed between the Bombay Government and Bhavnagar in the eighteenth century when the ruler of that State took pains to destroy the priates which infested the neighbouring seas. The State was split up when Gujarat and Kathiawar were divided between the Peshwa and the Gaekwar; but the various claims over Bhavnagar were consolidated in the hands of the British Government in 1807. The State pays an annual tribute of Rs. 1,28,050 to the British Government, Rs. 3,561-8-0 as Peshkashi to Baroda, and Rs. 22,858 as Zortabli to Junagada. His Highness Maharaja Krishna Kumarsinhji succeeded to the gadi on the death of his father, Maharaja Sir Bhavsinhji, K.O.S.I., on 17th July 1919, and was invested with full powers on 18th April 1931. The State Council consists of Sir Prabhashankar D. Pattani, K.G.I.E., as President. The other members of the Council are Dewan Bahadur T. K. Trivedi and Khan Bahadur S. A. Goghawala, M.A., LL.B., Bar-at-Law. One noteworthy feature in the administration is the complete separation of judicial from executive functions and the decentralisation of authority is another. The authority and powers of all the Heads of Departments have been clearly defined, and each within his own sphere is independent of the others being directly responsible to the Council.

The chief products of the State are grain, cotton, sugar-cane and sait. The chief manufactures are oil, copper and brass vessels and cloth. The Bhavnagar State Railway is 307 miles in length. The capital of the State is the town and port of Bhavnagar, which has a good and safe harbour for shipping and carried on an extensive trade as one of the principal

markets and harbours of export for cotton in Kathiawar. Bhavnagar supports 270 State Lancers and 250 State Infantry.

Population (in 1931) was 500,274 of whom 86 per cent. were Hindus and 8 per cent. Mahomedans. The average income for the last five years was Rs. 1,34,74,740, and the average expenditure Rs. 1,11,24,783.

Dhrangadhra State is a State of the First Class in Kathiawar with a population of nearly one lakh and an area of 1,167 square miles exclusive of the Dhrangadhra portion of the Runn of Cutch. The ruler of Dhrangadhra is the Runn of Cutch. The ruler of Dhrangallira is the head of the Jhala family of Rajputs, originally called the Makvanas. This Rajput clan is of great antiquity having migrated to Kathlawar from the North, establishing itself first at Patri in the Ahmedabad District, thence moving to Halvad and finally settling in its present seat. Being the guardians of the North-Rastern marches of Kathiawar they had to suffer repeatedly from the successive inroads of the Mahomedans into that Peninsula, but after suffering the various vielssitudes of war they were confirmed in their possession of Halvad, its surrounding territories and the salt-pans attached thereto territories and the sait-pans attached thereof by an Imperial Firman issued by Emperor Aurangzeb. The States of Wankaner, Limbtil, Wadhwan, Chuda, Sayla and Than-Lakhitar are off shoots from Dhrangadhra. His Highness Maharana Shri Sir Ghanshyamsinhil, G.C.LE., K.C.S.L., Maharaja Raj Saheb, is the ruler of the State and the titular head of all the Jhalas. The administration is conducted under the Maharaja's directions by the Dewan Raj Rana Shri Mansinhji S. Jhala, C.I.E. The soil being eminently fit for cotton cultivation, the principal crops are long stapled cotton and cereals of various kinds. Excellent building and ornamental stone is quarried from the hills situated within the State. Wadagara Salt of an excellent quality with Magnesium Chloride and other byeproducts of sait are also manufactured in the State Sait Works at Kuda which offer practically inexhaustible supplies for their manufacture, To utilize these valuable resources, the State has recently built and put into operation a huge factory in Dhrangadhra, known as the Shri Shakti Alkali Works, for the manufacture on a large scale of Soda Ash, Caustic Soda and Soda Bicarb as bye-products of sait, and these are inding a ready market all over India. The capital town is Dhrangadhra, a fortified town, 75 miles west of Ahmedabad.

Dhrangadhra State owns the Rallway from Wadhwan Junction to Ralvad, a distance of 40 miles, which is worked by the B. B. & C. I. Rallway. An extension of this line to Mallya is under contemplation. A rallway skiling has been laid from Dhrangadhra to Kuda—a distance of 11 miles—to facilitate the salt traffic.

Gondal State.—The Ruling Prince of Gondal is a Rajput of the Jadoja stock with the title of H. H. Maharaja Thakore Saheb, the present Ruler being H. H. Shri Bhagwat Sinhji, G.J.E. The sarly founder of the State Kumbloji I., had a modest estate of 20 villages. Kumbhoji II., the most powerful Chief of the House, widened the territories to almost their present limits by compaest; but it was left to the present ruler to develop

tts resources to the utmost, and in the words of Lord Reay, Governor of Bombsy, by its "importance and advanced administration to get it recognised as a First Class State, The State pays a tribute of Rs. 1,0,721. The chief products are cotton, groundants and grain and the chief manufactures are cotton and woollen fabrics and gold embroidery. Gondal has always been presentient amongst the States of its class for the vigour with which public works have been prosecuted, and was one of the earliest pioneers of railway enterprise in Kathiawar, having initiated the Dhasa-Dhoraji line, it owns the Dhasa-Jam Jodhpur section called the Gondal Railway and manages it along with the Jatalsar-Rajkot Railway and H. H. Gaekwad's Khijadiya-Dhari line; it subsequently built the Jetalsar-Rajkot Railway and H. H. Gaekwad's Khijadiya-Dhari line; it subsequently built the Jetalsar-Rajkot Railway in partnership with other Native States in Kathiawar. There are no export and import dues, the people being free from taxes and dues. Comparatively spealing Gondal stands first in Kathiawar in respect of the spread of education. Compulsory female education in the State has been ordered by His Highness. Ra-Si lakhs have been spent on irrigation tanks and canals, water supply and electricity to the town of Gondal. The Capital is condal, a fortified town on the line between Rajkot and Jetalsar.

Junegadh State — A first class State under the Western India States Agency and lies in the South-Western portion of the Kathiawar Pen-insula between 24-44' and 21-63' North lati-tude; 80' and 72' Eastlongitude with the Halar division of the province as its northern boundary and Gohilwad Prant to its east. It is bounded on the south and west by the Arabian Sea. The State is divided into 13 Mahals. It has 16 ports of which the principal are Veraval and Mangrol. The principal rivers in the State are the Bhadar. Uben, Ozat, Hiran, Saraswati, Machhundri, Singaoda, Meghal, Vrajmi, Raval and Sabli. The principal town of Junagadh, which is one of the most picturesque towns in India, is situated on the slope of the Girnar and the Datar Hills. while in antiquity and historical interest it yields to none. The Upperkote or old citadel contains interesting Buddhist caves and the whole of the ditch and neighbourhood s honeycombed with caves of their remains. There are a number of fine modern buildings in the town. The famous Asoka inscription of the Buddhist time carved out on a big bolster of black granite stone is housed at the foot of the Girnar Hill, which is sacred to the Jains, the Shivaites, the Vaishnavites and other Hindus. To the south-east of the Girnar Hill lies the extensive forest of the Gir comprising 494 square miles, 823 acres and 10 gunthas. It supplies tim-ber and other natural products to the residents of the State and the neighbouring districts and is unique as the sole stronghold of the Indian is unique as the sole strongnol of view indian illon. The area of the State is 3,337 square miles and the average revenue amounts to about Rs. 80,00,000. The total population according to the census of 1931 is 545,152. Until 1472 when it was conquered by Suitan Mahomed Begrs of Ahmedabad Junagadh was a Rajput State ruled by Chiefs of the Chuda Sama tribe. During the reign of the Emperor Akbar it became a dependency of Delhi under the immediate autho-

rity of the Moghal Viceroy of Gujarat. About 1735 when the representatives of the Moghals had lost his authority in Gujarat, Sherkhan Babi, the ancestor of the present Babi Ruler expelled the Moghal Governor, and established his own rule. The ruler of Junagath first entered into engagements with the British Government in 1807. The principal articles of production in the State are cotton, bajri, juwar, seamum, wheat, rice, sugarcane, cereals, grass, timber, stone, castor-seed, fish, country tobacco groundnuts, coccanuts, bamboos, etc., while those of manufacture are give, molasses, sugar candy, copper, and brassware, dyed cloth, gold andsilver embroidery, pottery, hardware, leather, bamboo furniture, etc. The State pays a tribute of Rs. 28,394 annually to the Paramount Fower and Peshkashi of Rs. 37,10 to His Highness the Gaekwar; on the other hand, the State of Junagadh receives a tribute styled Zortabla mounting to Rs. 92,421 from not less than 134 States and Talukas, a relic of the day of Mahomedan supremacy. The State maintains State forces consisting of Lancers and the Mahabat Khanji Infantry, the sanctioned strength of the former being 173 and of the atter 224 inclusive of Bag-pipe Band.

The Ruler bears the title of Nawab. The present Nawab is His Highness Sim Mahabat Khan III, G.C.I.E., K.O.S.I., and is the ninth in succession and seventh in descent from His Highness Bahadurkhanji I, the founder of the Babi Family of Junagadhin 1735 A.D. His Highness the Nawab Saheb was born on 2nd August 1900 and succeeded to the gadd in 1911, visited England in 1913-14, received his education at the Mayo College, Ajmer, and has been invested with full powers since March 1920. His Highness the Nawab Saheb is the Ruler of the Premeier Statetin Kathlawar, ranks first amongsthe Chiefs of Kathlawar, exercising plenary powers and enjoys a salute of 15 guns personal, 13 permanent and 15 local within the territorial limits of the Junagadh State. Languages spoken:—Gujaratiand Urdu.

Ruler:—His Highness Sir Mahabat Khanji Rasulkhanji, G.O.I.E., K.C.S.I.

Heir-Apparent—Shahzada Mahomed Dilawarkhanji, 2nd Shahzada Mahomed Himatkhanji.

President of the Council.—P. R. Cadell, C.S.J., C.I.E.

Navanagar State, on the southern shore of the Gulf of Cutch, has an area of 3,791 square miles. The Maharaja of Navanagar is a Jadeja Rajput by caste, and belongs to the same tamily as the Rao of Cutch. The Jadejas originally entered Kathlawar from Cutch, and dispossessed the ancient tamily of Jethwas then established at Ghumli. The town of Jammagar was founded in 1540. The present Jam Saleb is Captain His Highness Maharaja Jam Shri Digvijayashihji who succeeded in April 1933. The principal products are grain, cotton and oll-seeds, shipped from the ports of the State. A small pearl fishery lies off the coast. The State pays a tribute of Rs. 1,20,039 per annum jointly to the British Government, the Gaekwar of Baroda and Zortalib to the Nawab of Junagadh. The State maintains two squadrons of Nawanagar State Lancers and 1; company

of the State Infantry. The Capital is Jammagar, a flourishing place, nearly 4 miles in circuit, situated 5 miles east of the port of Bedi. Population 4,09,192, Revenue nearly Rs. 1,09,00,000.

DEWAN:-Khan Bahadur Merwanji Pestonji, B.A., L.L.B.

Revenue Secretary
Political Secretary
General Secretary
Secretary

Military Secretary: - Lt.-Col, R. K. Himmatsinhji.

Cutch .- The State is bounded on the north and north-west by Sind, on the east by the Palanpur Agency, on the south by the Peninsula of Kathiawar and the Gulf of Cutch and the south-west by the Indian Ocean. Its area, exclusive of the great salt marsh called the Rann of Cutch, is 7,016 square miles. The capital is Bhuj, where the ruling Chief (the Maharao), His Highness Maha Rao Sri Khengarii Savai Bahadur, G.C.S.I., G.C.I.E., resides. From its isolated position, the special characteristic of its sojated position, the special characteristic of its people, their peculiar dialect, and their strong feeling of personal loyalty to their ruler, the peninsula of Cutch has more of the elements of a distinct nationality than any other of the dependencies of Bombay. The earliest historic notices of the State cours in the Geach writers. Its modern State occur in the Greek writers. Its modern history dates from its conquest by the Sind tribe of Samma Rajputs in the fourteenth century. The section of the Sammas forming the ruling family in Cutch were known as the Jadejas or 'children of Jada'. The British made a treaty with the State in 1815. There is a fair proportion of good arable soil in Cutch, and wheat, barley and cotton are cultivated.

Both iron and coal are found but are not worked. Cutch is noted for its beautiful embroidery and silverwork and its manufactures of silk and cotton are of some importance. Trade is chiefly carried by sea. The ruling chief is the supreme authority. A few of the Bhayats are invested with jurisdictional powers in varying degrees in their own estates and over their own ryots. A notable fact in connection with the administration of the Cutch State is the number and position of the Bhayat. These are Rajput nobles forming the brothernood of the Rao. They were granted a share in the territories of the ruling chief as provision for their maintenance and are bound to furnish troops on an emergency. The number of these chiefs is 187, and the total number of the Jadeja tribe in Cutch is about 16,000. The British military force having been withdrawn from Bhuj, the State now pays Rs. 82,257 annually as an Anjar equivalent to the British Government. The military force consists of about 1,000 in addition to which, there are some irregular infantry, and the Bhayats could furnish on requisition a mixed force of four thousand.

Porbandar.—The Porbandar State on the Western Coast of the province of Kathiawar comprises an area of 642t square miles and has a population of 1,15,741 souls

according to the Census of 1931. The capital of the State is Porlander, a flourishing port having trade connections with Java, Burms, Persian full, Africa and the important Continental Ports. The State has its own Railway. The well-known Porbandar stone is quarried in the Barda Hills near Adilyana and is largely exported to important places in as well as outside India. Porbandar flice (intro-) has also a reputation of its own and is largely exported to Africa. The Indian Cennel Factory of Messrs. Tafa & Sons was established at Porbandar In 1912. It nanufactures Gampati Brand Portland cement which has stood keen competition. Among more recent industries may be mentioned the establishment of the Nadir Salt Works and Distemper and Paints manufacture. The State maintains a Military Proce.

His Highness Maharaja Rana Saheb Shri Sir Natwarshili Bahadur, K.O.S.L, is the present Ruler of the State. Born on the 30th June 1901, His Highness the Maharaja was chucated at the Rajkumar College, Rajkot, where head-shingushed himself both in studies and sport. His Highness ascended the Gall on the 20th January 1929 and was married next mouth to Kunvart Shri Rupaliba Saheb, M.B.E., of Limbdi. His Highness belongs to the amelent Rajput chan of the Jethwas, the critical settlers in Western India and enjoys a salute of 13 gans. His Highness led the All-India Cricket. Tean to Empland in 1932. The Porbandar State ranks fourth among the States of Western India.

Radhanpur is a first class State, with an area of 1,150 square miles, which is held by a branch of the illustrious Babi family, who since the reign of Humayan have always been prominent in the annals of Gujarat. The present Ruler is His Highness Nawab Jalal-ml-inkhanii Nawah Saheb of Bismillahkhanji Babi, Raddanpur. The State maintains a Police force of 209. The principal products are cotten, wheat and grain. The capital is Radhanpur town, a considerable trade centre for Northern Gujarat and Cutch. Sami has a cotton press and 3 ginning factories. There is one ginning factory at Munipur, one at Lolada and one at Sankeshwar which is a great centre of Jain pilgrimage all the year round. Gotarka, Dev and Traked Lott are also the principal places of pilgrimage for Mahommedans, Valshnavas and Brahmins, respectively.

There are several ancient monuments in the State, viz., Fatchkote at Radhanpur, Jhalore's Toba at Shibapure, Lokeshvara Majnadev at Lott Sankheshvara temple at Sankheshvara, Waghel tank at Waghel, Varanatha place at Waghel, Tatleshwar Majnadev at Fatchpur, Rajaypura Bhotava, Old Masjid at Munjpur, Place of Ashan at Gotarka, Mahaball Pir's Dargah at Gotarka and Nilkantha Mahadov at Kunwar.

There is also an Anath Ashrain for the poor known as "The Husseinbakhte Saheba Mohobat Vilas."

His Highness the Nawab Saheb Rahadur has established a Bank named "Vadhiar Bank" to lead money to unitivators and others on easy terms, and thus save them from the clutches of the money-lenders.

Idar.-Idar is a First Class State with an area of 1,660 square miles and an average revenue of about 20 lakhs. The present Ruler of Idar H. H. Maharaja Himatsinghji is a Rajput of the Rathod clan. He was born in 1899 A.D. and ascended the gadi in 1931 on the demise of His late Highness Maharaja Sir Dowlateinghi, His Highness accompanied His late Highness Lt-Col. Sir Dowlatsanghi to Europe when the latter went to attend the Coronation of His Majesty the King-Emperor in London and acted as Page to his Imperial Majesty at the Coronation Darbar held at Delhi in 1911. The subordinate Feudatory Jagirdars are divided into three classes. The Jagirdars comprised in the class of Bhayats are cadets of the Ruling House to whom grants have been made in maintenance or as a Jiwarak. Those known as Sardar Pattawats are descendants of the military leaders who accompanied Anandsingh and Rai Singh, the founder of the present Marwar dynasty when they took possession of the State in the first quarter of the eighteenth century and to whom grants of land were made by Maharaja Anandsingh in 1741 A.D. on condition of military service. In the case of

the Bhoomias are included all subordinate Feudatories who were in possession of their Pattas prior to the advent of the present Marwar dynasty. The pattas they hold were acquired by their ancestors by grant from the former Rao Rulers of the State. The Maharaja receives Rs. 52,427 annually on account of Khichdi and other Raj Haksfrom his subordinate Sardars the tributary talukas of the Mahi Kantha Agency and others and pays Rs. 30,340 as Ghasdana to Gaekwar of Baroda through the British Government.

Vijaynagar.—The State has an area of 135 square miles with a population of 5,858 and an annual revenue of about Rs. 57,630. The Ruler is Rathod Rajput. His ancestors were the Rulers of Idar but on being driven from that place established their rule in Polo. The present Chief is Rao Shri Hamnirsinhji Hindusinhji. He was born on 3rd January 1904 and succeeded to the Gadi in 1916. The Ruler has no salute but on account of the historic mportance of the family he enjoyed rank above the Ruler of the salute State of Danta in the old Mahi Kantha Agency.

GUIARAT STATES AGENCY AND BARODA RESIDENCY.

Consequent upon the establishment of direct relations between the Government of India and the Bombay States since April 1933 many States and Estates which were previously included in the various Political Agencies of the Bombay Government have now been included in a newly formed Political Agency of the Government of India designated the Christat States Agency. The charge of this new Agency has been added to the charge of the Resident at Baroda, who is now known as the A.G.G. for the Gujarat States and Resident at Baroda. The Political Agencies thus amalgamated were the Rewa-Kantha Agency, the Kaira Agency, the Surat Agency, the Nasik Agency and the Thana Agency.

The following are the full-powered isalute States now in direct political relations with the Government of India through the Agent to the Governor-General for the Gujarat States and Resident at Baroda :---

- (1) Balashor .. (Old Rewa Kantha Agency).
- .. (Old Surat Agency). (2) Bansda
- (3) Barla .. (Old Rewa Kantha Agency).
- (4) Baroda
- (5) Cambay .. (Old Kaira Agency).
- (6) Chhota Udepur .. (Old Rewa Kantha Agency).
- (7) Dharampur. . (Old Surat Agency).
- (8) Jawhar .. (Old Thana Agency).
- (9) Lunawada .. (Old Rewa Kantha Agency).
- (10) Rajpipla .. (Old Rewa Kantha Agency).
- (11) Sachin .. (Old Surat Agency).
- .. (Old Rewa Kantha Agency). (12) Sant

The Headquarters of the Agency are at Baroda and consist of :-

Agent to the Governor-General, Gujarut States and Resident at Baroda,-Lieutenant-Colonel J. L. R. Weir, C.1.E.

Secretary to the Agent to the Governor-General, Gujarat States and Resident at Baroda.—Major C. W. L. Harvey, M.C., LA.

Indian Assistant to the Agent to the Gorernor-General, Gujarat States and Resident at Buroda,-Mr. A. W. De Cruz.

Balasinor .- This State has an area of 189 square miles, a population of 52,525, and an annual revenue of about Rs. 21 lakis. The Ruling Prince belongs to the Babi Family. State pays a tribute of Rs. 9,766-9-8 to the British Government and Rs. 3,077-11-1 to the Baroda Government. The name of the present Ruler is Babi Shri Jamiatkhanji Manvar-khanji, Nawab of Balasinor, He was born on the 10th November 1894 and succeeded to the gadi in 1899. The Ruler of the State received in 1890 a Sanad guaranteeing succession according to Muhammadan Law in the event of failure of direct heirs. The Nawab event of failure of direct heirs. The Nawab is a member of the Chamber of Princes and enjoys a dynastic salute of 9 guns.

Bansda. - This State has an area of 215 square miles a population of 48,807 and an annual revenue of about Rs. 7½ lakhs. The Ruler of Bansda are Solanki Rajputs of the Lunar Race and descendants of the Great Sidhraj Jaysing. The present Ruler Maharaval Shri Indrasinhji was born on 16th February 1888, and succeeded to the gadi in September 1911. The Rulers of to the gadi in September 1911. the State has received a Sanad guaranteeing succession to an adopted heir in the event of failure of direct heirs. He is a member of the Chamber of Princes and enjoys a dynastic salute of 9 guns.

Baria.—This State has an area of 813 square miles with a population of 159,429 and is situated in the heart of the Panchmahals District. The capital Devgad Baria is reached by the Baria State Railway from Piplod Station on the B. B. & C. I. Railway at a distance of 10 miles. The average revenue of the State is about 12 lakhs. The Ruler, Major His Highness Maharaol Shri Sr Ranjitsinhiji, K.O.S.I., is the direct descendant of the Great House of Khichl Chowhan Rajputs who ruled over Gujarat for 244 years with their capital at Champaner, enjoying the proud title of Pavapatis. The State pays no tribute either to the British Government or to any other Indian State. His Highness served in France and Flanders in the Great European War and in the Afghan War, 1919. He is a member of the Chamber of Frinces and enjoys a dynastic salute of 9 guns and a personal salute of eleven guns.

Cambay.—This Statchas an arcu of \$50 square miles, a population of \$87,761 and an annual revenue of about £8. 10] lakhs. The founder of the Ruling family was Mirza Jafar Najamud-Daulah Nominkhan I, the last but one of the Muhammadau Gevernors of Gujarat. The present Ruler is His Highness Mirza Jusart. The present Ruler is His Highness Mirza Jusart. The May 1811, succeeded to the gad on the 21st January 1915 and was invested with miling powers on the 13th December 1930. His Highness is a member of the Chamber of Princes and enjoys a dynastic salute of 11 guns.

Chhota Udepur.—This State has an area of 890 square miles, a population of 1,44,440 and an annual revenue of about Rs. 14½ lakhs. The Ruling family belongs to the Khichi Chavan Rajput clan and claims descent from the last Patai Raja of Pawagadh or Champaner, the State being founded shortly after the fall of that fortress in 1484. The name of the present Ruler is Maharawal Shri Natwarshihij. He was born on the 16th November 1906 and succeeded to the gadl on the 29th August 1923 on the death of his father. He is a member of the Chamber of Princes and enjoys a dynastic salute of 9 guys.

Dharampur.—This State has an area of 704 square miles, a population of 1,12,051 and an annual revenue of about Rs. 12 lakhs. The Rulers of Dharampur trace their descent from Ramohandragi of Hindu Mythology. They belong to the Solar Sisodia Rajputs dynasty. The present Raja, His Highness Maharana Shri Vijaydevji Mohandevji, was born on the 3rd December 1844 and succeeded to the gadd on the 26th March 1921. His Highness is a member of the Chamber of Princes and enjoys a dynastic salute of 9 guns and a personal salute of 11 guns.

Jawhar.—This State is situated to the North of the Thana District of the Bombay Presidency on a plateau above the Konkau plain. It has an area of 310 square nilise, a population of 57,288 and an average annual revenue of about Rs. 5½ lakhs. Up to 1924, the period of the first Mahonedun invasion of the Deccan, Jawhar was held by a Varil, not a Koll Chief. The first Koll Chief obtained his footing in Jawhar by a device similar to that of Dido when he asked for and received as much land

as the hide of a bull would cover. The Koli Chief cut a hide into strips, and thus enclosed the territory of the State. The present Chief, Raja Patangsha ulius Yeshwantrao Vikramsha, is a minor and the State is at present under minority administration. The Raja is entitled to become a member of the Chamber of Princes and cripoys a dynastic sainte of 9 guns.

Lunawada.—The State has an area of 388 square miles, a population of 95,162 and an annual revenue of about 88, 5½ lakis. The Rulers of Lunawada belong to the historic Solanki clan of Rajmats claiming their descent from the famous Sidnraj Jayshuh of Anhilwad (Gupara). Besides having line patches of good agricultural land, the State contains a considerable forest area yielding rich timber. The present Raja, Maharana Shri Virbhadrashihji, was invested with full powers on 2nd October 1930. He is a member of the Chamber of Princes and enjoys a dynastic salter of 9 guns.

Rajpipla.—This important State lies to the south of the Narbada. It has an area of 1,517 square miles, a population of 206,114 and an average annual revenue of about Rs. 24 lakls, The lands are rich and very tertile and, except for a few forest-clad hills, are suitable and available for cultivation in large quantities in the south-cust alukas. The family of the Maharaja of Rajpipla, Major H. H. Maharana Shri Sir Vijayshihli, K.C.S.I., is said to derive its origin from a Rajput of the Gohel chan. Cotton is the most important crop in the State. In the hills there are valuable teak forests. The capital is Rajpipla which is connected with Ankleshwar by railway built by the State. His Highness is a member of the Chamber of Princes and enjoys a dynastic solution of Squas.

Sachin. "This state has an area of 44 square miles, a population of 22,125 and an annual revenue of about Rs. 4 takhs. The ancestors of the Nawah of Sachin were the Rules of Janjira, The founder of the Sachin family was Abdul Karim Yakut Khan commonly called Bala Miyan. In 17 4 on the death of his father Abdul Karim, (Nawah of Janjira), the Chiechip was selzed by Sidi Jawhar and Balu Miyan Bed to Poona where he sought the protection of Nana Furnavis, who managed to secure for him a tract of Jand near Surat then estimated to yield Rs. 75,000 a year. Balu Miyan was granted the hereditary title of Nawab by the Emperor of Delhi. The present Ruler is Nawah both and Hyder Khan who was born on the 11th September 1909 and succeeded to the gadi in November 1980. He is a member of the Chamber of Princes and enjoys a dynastic salute of 9 zuns.

Sant.—This State has an area of 394 square miles, a population of 83,588 and an annual revenue of about Rs. 5½ lakhs. The Ruling family belongs to the Mahipavat branch of the Puvar or Parmar Rajputs. The Rulers used to pay a tribute of 5,384-9-10 to 8chnids. This tribute is now paid by the State to the British Government. The present Ruler Maharans Shri Jorarvarshihji Fratapshihji was born on 24th March 1881 and succeeded to the gadl in 1896. He is a member of the Chamber of Princes and enjoys a dynastic saitle of 9 guns.

Kantha Agency .- Including the Rewa Surgana State and the Dangs.

This Agency is a subordinate Political Agency of the Gujarat States Agency. It is comprised of all the non-salute States and Estates of the Old Rewa Kantha Agency, the State of Surgana, previously in the Nasik Agency, and the petty states known as the Dangs, previously in the Surat Agency.

Rewa Kantha means the district or province situated on the banks of the river Rewa or Narmada or Narbada, This river is held in high veneration among the Hindus especially in the Bombay Presidency.

All the States comprised in the Province of Rown Kantha are not on the banks of Narbada, for some of the Northern States, i.e., Kadanas and the States in Pandu Mewas are on the banks of the Mahi river. In fact the Rewa Kantha Agency comprises territories watered both by the Rewn and Mahi Rivers.

The population consists of the following main classes: Hindus, Jains, Musalmans, Animistic Bhils, Dhankas, Kolis and Naikdas.

Surgana .- Is situated on the borders of the Nasik District.

The Dangs consist of a tract of country between the Sahvadris and the Surat District which is parcelled out among 14 petty Chiefs. Of these 13 are Bhils and 1 a Kokani.

The headquarters of the Agency, which is situated at the Baroda Residency in view of the fact that the Secretary to the Agent to the Governor-General, Gujarat States and Resident at Baroda is also ex-officio Political Agent of this Agency, consist of :-

Political Agent, Major C. W. L. Harvey, M.C.,

Deputy Political Agent.—Mr. M. B. Mehta.

Assistant Political Agent for the Dangs .- Mr. E. O. Sampson, I..F.S.

Many of the States and Estates are small and only a few enjoy restricted jurisdictional powers. The four Chiefs of Kadana, Bhaderwa, Surgana and Jambughoda are however, larger and more important, the first three named being included in the list of electorates for representative members of the Chamber of Princes.

DECCAN STATES AGENCY AND KOLHAPUR RESIDENCY.

of the transfer of the Bombay States to the direct control of the Government of India includes the following States :-

Mirai (Senior). Kolhapur. Miraj (Junior). Janjira. Kurandwad (Senior). Savantyadi. Kurandwad (Junior). Mudhol. Randurg. Sangli. Bhor. Aundh. Akalkot Jamkhandi. Phaltan. Savanur. Wadi Estate.

The above States have been brought into political relations with the Government of India through the Agent to the Governor-General for the Deccan States and Resident at Kolhapur, whose headquarters are at Kolhapur.

Agent to the Governor-General for the Deccan States and Resident at Kolhapur:—Lieutenant-Colonel H. Wilberforce-Bell C.I.E

Kolhapur Agency.--Kolhapur is a State Kolhapur Agency.—Kolhapur is a State with an area of 3,217 square miles and population of 9,57,137. Subordinate to Koinapur are nine tendatories, of which the following four are important: Visinalgarh, Bavda, Kagal (sonior), and Ichalkaranji. The ruling house traces its descent from a younger son of Shivaji, founder of the Maratha power. The prevalence of piracy from the Kolhapur port of Malvan compelled the Kolhapur port of Malvan compelled the Sombay Government to send exceptillons against Koil Government to send expeditions against Kolhapur in 1765, and again in 1792, when the Raja agreed to give compensation

This Agency which was formed in consequence for the losses which British merchants had sustained since 1785, and to permit the esta-blishment of factories at Malvan and Kolhapur. blishment of factories at Mayan and a building.

Internal dissensions and wars with neighbouring States gradually weakened the power of

Kolhapur. In 1812 a treaty was concluded
with the British Government, by which, in

return for the cession of certain ports, the

Kelhapur Raja was guaranteed against the Reinspur Kaja was guaranteed agams. The attacks of foreign powers; while on his part he engaged to abstain from hostilities with other States, and to refer all disputes to the arbitration of the British Government. The principal articles of production are rice, joowar to the principal articles of production are rice, joowar principal articles of production are rice, joowar and singar-cane and the manufactures are coarse cotion and woollen cloths, pottery and hardware. The State pays no tribute, and supports a military force of 692. The nine feudatory estates are administered by their holders, except in the case of two whose holders are Kolkener warms is distilled by the service. minors. Kolhapur proper is divided into seven pethas or talukas and three mahals and is managed by the Maharaja, who has full powers of life and death. The Madras and Southern Mahratta Railway passes through the State and is connectnestivay passes inrough the State and is connected with Kolhapur Gity by a line which is the property of the State. The present Ruler is Lt.-Col. His Highness Maharaja Shri Sir Rajaram Shahu Ohatapati, G.O.S.I., G.O.I.E. He has a dynastic saluto of 19 guns.

Janjira.—This State is situated to the South of the Kolaba District of the Bombay Presidency. The ruling family is said to be descended from an Abyssinian in the service of one of the Nizam Shahi Kings of Ahmednagar at the end of the fifteenth century. The most noticeable point in its history is the successful resistance that it alone, of all the states of Western India, made against the determined attacks of the

Marathas. The British, on succeeding the Marathas as masters of the Konkan, refrained from interfering in the internal administration of the State. The chief is a Sunni Mahomedan by race a Sidi or Abyssinian, with a title o His Highness the Nawab. He has a sanad guaranteeing succession according to Mahome-dan law and pays no tribute. Till 1868 the State enjoyed singular independence, there being no Political Agent, and no interference whatever in its internal affairs. About that year the maladministration of the chief, especially in matters of police and criminal justice, became flagrant; those branches of administration were in consequence taken out of his hands and vested temporarily in a Political Agent. The last ruler, H. H. Nawab Sidi Sir Ahmed Khan, G.C.I.E., died on 2nd May 1922, and was succeeded by his son His Highness Sidi Muhammad Khan, born on the 7th March 1914. The area of the State is 379 square miles, and the population 1,10,366. The average revenue is 8 lakhs, including that derived from a small dependency named Jafferabad in the south of Kathiawar under the Western India States Agency. The State maintains an irregular military force of 243. The capital is Murud on the main land, the name of Janjira being retained by the island fort opposite. The Nawab is entitled to a dynastic salute of 11 guns. In recognition of services rendered in connection with the war services randered in connection with alle war the last ruler's salute was raised on the 1st January 1918 to 13 guns personal and 13 guns local on the 1st January 1921.

Sawantwadi.—This State has an area of 930 square miles and population of 230,680. The average revenue is Rs. 6,33,000. It lies to the north of the Fortuneze territory of Goa, the general aspect of the country being externely picturesque. Early inscriptions take the history of the State back to the sixth century. So late as the nineteenth century the ports on this coast swarmed with pirates and the country was very much disturbed. The present Ruler is Major His Highness Raje

succeeding the Badadur Shrimant Khem Sawant dine Banc forkan, refrained Saheb Bhonsle, Itaju of Savantwadi. Bice all administration is the principal crop of the State, and it is ni Mahomedan, with a title of the State are favourite trops for the Indian cling to Mahome. Army and supply much of the immigrant labour ing to Mahome. Brish districts. The Capital beautiful and the summary of the state are favourite trops for the Indian cling to Mahome. Brish districts. The Capital is Sawantwadi, also called Sundar Wadi, or pendence, there and no interferation of the summary of

Mudbol.—The State has an aren of 308 square miles, a population of 62,800 and an annual revenue of about Rs. 5,61,000. The present Ruler is Lieutemant Raja Sir Malojirao Venkatrao alias Nama Saho Ghorpado, K.C.I.E. He was born in 1884 and succeeded to the gald in 1900 when he was a minor. He was invested with Ruling powers in 1904. He erjoys a dynastic sainte of 9 guins and is a Member of the Chamber of Frinces.

Sangli.—The State has an area of 1.136 square miles, a population of 2.58.142 and an annual revenue of Rs. 15.37.000. The ounder of the family was Harbhut who rose o distinction during the rule of the Peshwa, The present Ruler Lieutemant (Honorary) His Highness Raja Sir Chintamanara Dhondirao dias Appasaheb Patwardhan, K.C.L.E., was own on the 14th February 1800 and succeeded to the gadi in 1901 on the death of his adoptive father. Dhundiral Chintamanray Patwardhan, His Highness has been granted the hereditary title of Raja. He enjoys a dynastic salute of J guns and a personal salute of 11 guns.

Bhor.—The State lies in the Western Ghats n wild and mountainous country. It has an rea of 925 square miles, a population of 1.41,546 and an annual revenue of about Rs. 64 lasks, The present Chief Shrimant Raghunahrao Bankarrao atlas Bahasahed Panti lashiv, was born on 20th September 1878, le succeeded to the gald in 1922. The hopour of receiving a dynastle salute of 9 guns was onferred on him in 1927.

The following are the particulars of the remaining States grouped in this Agency:-

State.	Name of Chief.	Arca.	Population.	Revenue.	Tribute to British Government	
				R4.	Ru.	
Akalkot	Shrimant Meherban Vijay- sinhrao Fatesinhrao Raje Bhonsle Raje Saheb of.	498	92,636	7,13,000	14,502	
Aundh	Moherban Bhavanrao Shrini- vasrao <i>alias</i> Balasaheb Pant Pratinidhi.	501	76,507	4,15,000	No tribute.	
Jamkhandi .	Meherban Shankarrao Parshu- ramrao <i>alias</i> Appasaheb Patwardhan,	524	1,14,282	8,27,000	20,841	
lath	ShrimantVijayasinh Raomrao alias Babasaheb Daffe.	980	91,102	3,42,000	11,247	

The following are the particulars of the remaining States grouped in this Agency: -contd.

State.	Name of Chief.	Area,	Population.	Revenue.	Tribute to British Covernment.	
				Rs.	Rs.	
Kurundwad (Senior).	Meherban Chintaman ra o Bhalchandrarao <i>alias</i> Balasaheb Patyardhan.	182	44,251	2,26,000	9,619	
Kurundwad (Juntor),	(1) Meherban Ganpatra o Madhayrao alius Bapusaheb Patwar- dhan,					
	(2) Meherban Trimbakrao Harihar <i>alius</i> Aba- saheb Patwardhan,	116	39,587	1,94,000	No tribute.	
Miraj (Senior)	Meherban Sir Gangadharrao Ganesh <i>alias</i> Balasaheb Patwardhan, K.C.I.E.	342	93,957	5,27,000	12,558	
Miraj (Junior),	Mcherban Madhavrao Hari- har <i>alias</i> Babasaheb Pat- wardhan,	196	40,686	3,23,000	6,413	
Phaltan	(aptain Meherban Malojirao Mudhojirao Naik Nimbal- kar.	397	58,761	4,51,000	9,600	
Ramdurg	Meherban Ramrao Venkat- rao <i>alias</i> Raosaheb Bhave.		35,401	36,000	No tribute.	
Savanur	Major Meherban Nawab Ab- dul Majidkhan Saheb Dilair Jung Bahadur.		20,320	2,85,000	Do.	
Wadi Estate.	Meherban Ganpatrao Ganga- dharrao <i>alias</i> Dajisaheb Patwardhan Jahagirdar,	12	1,704	8,000	Do.	

UNDER THE GOVERNMENT OF BENGAL.

Cooch Behar.—This State, which at one time mynised almost the whole of Northern Bengal, Assam and a part of Blutan known as the Duars and formed part of the famous kingdom of Kamrup, is a low-lying plain in North Bengal, It has an area of 1,318 square miles and a population of 5,90,866. On the demise of the late Bibup Bahadur in December 1922 in England, his eldest son Yuvaraja Jagadithendra Narayan (born on December 16, 1915) succeeded to the gads at the age of 7. His Highness the Kahatriya Varaa of Kahatriya Figin. His Highness the Maharaja Bhup Bahadur belongs to the Kahatriya Varaa of Kahatriya Figin. His Highness the Maharaja Bhup Bahadur baldur has three sisters Maharajkumaris Ila Devi (aged 19),

Ayesha Devi (aged 14) and Menaka Devi (aged 13) and one brother Maharajkumar Indrapitendra Narnyan (aged 15). Her Highness the Maharani Saheba is Regent of the State and the administration of the State is conducted by Council of Regency composed of Her Highness the Regent, President, Lt.-Col. K. A. Givans-Gordon, I.A., Vine-President, with SJ, Jatindra Mohan San Gupta, B.L., Civil and Sessions Judge, and SJ. Dineshananda Chakraverty, Civil Surgeon, as members.

The capital is Cooch Behar, which is reached by the Cooch Behar Railway, linked to the Eastern Bengal Railway System.

Tripura.-This State lies to the east of the Disputes as to the right of succession have district of Tippera and consists largely of hills occurred on the occasion of almost every vacancy covered with dense jungles. It has an area in the gadi producing in times gone by disturof 4,116 square miles and a population of 382,450. The revenue from the State is about 20 lakhs and from the Zemindaries in British India is about 13 lakhs. The State enjoys a Salute of 13 guns. The present Ruler is Maharaja Manikya Bir Bikram Kishore Deb Barman Bahadur, who is a Kshatriya by caste and comes of the Lunar race. He was born on 19th August 1908 and he is entitled to a salute of 13 guns. He suc-ceeded the late Maharaja Manikya Birendra Kishore Deb Barman Bahadur on 18th August 1933. The Military prestige of Tripura dates back to the fifteenth century and a mythical account of the State takes the history to an even earlier date. Both as regards its constitution and its relations with the British Government, the State differs alike from the large Native States of India, and from those which are classed as tributary. Besides being the Ruler of Tripura, the Maharaja also holds a large landed property situated in the plains of the Districts of Tippera, Noakhali and Sylhet. This estate covers an area of 600 square miles, and is held to form with the State an indivisible Raj. Tippera (Ex-efficio.)

in the gadi producing in times gone by distur-bances and domestic wars, and exposing the inhabitants to serious disorders and attacks from the Kukis, who were always called in as auxiliaries by one or other of the contending parties. The principles which govern succession to the State have recently, however, been embodied in a sanad which was drawn up in 1904. The chief products of the State are rice, cotton, til, tea and forest produce of various kinds, the traffic being carried chiefly by water. The Maharaja received full administrative powers on 19th August 1927. His Highness married the sixth daughter of the late Maharaja Sir Bhagabati Prasad Singhiji Saheh Bahadur, Singh Bahadur, K.C.I.E., Maharaja of Panada Singh Panada Singh Panada Singh Panada Singh Panada Singh Panada Singh Bahadur, K.C.I.E., Maharaja of Panada Singh Panada K.C.I.E., Maharaja of Panada Singh The State courts are authorised to inflict capital punishment. The capital is Agartala,

Political Agent: - Magistrate and Collector of

EASTERN STATES AGENCY.

General.

The names of the States are: Atlurah, Athmallik, Bamra, Baramba, Bastar, Baud, Bonei, Changbhakar, Chhuikhadan, Daspalla Gangpur, Hindol, Kanker, Kawardha. Jashpurr, Dhenkanal, Kalahandi, Kanker, Keonjha, Ramandi, Khandpari, Kharsawan, Kora Mayurbhai, Nadagaon, Narsinghpur, Nayagarh Night, Pal-Lahara, Patra, Raigari, Rairakhoi Ranpur, Sakti, Sarangarh, Seraikela, Surguja, Zalcher, Tigiria, and Udalyu.

The total area is 59.680 square miles and the total population 71,08,736. The annual income is Rs. 1,47,67,529. These States pay a tribute amounting to Rs. 3,35,549 to Govern-

Khar sawan and Seraikela.—The inhabi-tants are mostly hill-men of Kolarian or Dravidian origin. The Chief of Kharsawan belongs to a junior branch of the Porahat Raja's family. The State first came under the nouve of the British in 1793, when in consequence of disturbances on the frontier of the old Jungle of Kharsawan and the Mahals the Thakur of Kharsawan and the Kunwar of Seraikela were compelled to enter into certain agreements relating to the treatment of fugitive rebels. The Chief is bound, when called upon, to render service to the British Government, but he has never had to pay tribute. The Bengal Nagpur Railway runs through a part of the State. The adjoining State of Seralkela is held by the elder branch of the Porahat Raja's family,

Khand para.

From the 1st April 1933 the States in Bihar Nayagarh, Nilgiri, Pal-Lahara, Patna, Rairakha, and Orissa and in the Central Provinces (with Rappur, Scapur, Talcher, and Tighria have not be exception of Makrai) were comprised in the connected or authentic history. They were newly created Eastern States Agency and placed first inhabited by aboriginal races who were in the political charge of an Agent to the Governor, divided into innumerable communal or tribal groups each under its own Chief or headman, These carried on incessant warfare with their neighbours on the one hand and with the wild beasts of the forests on the other. In course of time their hill retreats were penetrated by Aryan adventurers who gradually overthrew the tribal Chiefs and established themselves in their place. Tradition relates how these daring interlopers, most of whom were Rajputs from the north, came to Puri on a phyrimage and remained behind to found kingdoms and dynastics. It was thus that Jal Singh became ruler of Mayurbhanj over 1,300 years ago, and was succeeded by his eldest son, while his second son selzed Keonjhar. The Chiefs of Band and Daspalla are said to be descended from the same stock; and a Rajout origin is also claimed by the Rajas of Athmalik, Narsinghpur, Pal-Lahara, Talcher and Tigiria. Nayagarh, it is allegged, was founded by a Rajput from it is allegged, was founded by a Rajput from Rewah, and a scion of the same family was the ancestor of the present house of Khandpara. On the other hand, the Chiefs of a few States such as Athgarh, Baramba, and Dhenkanal owe their origin to favourities or distinguished servants of the Ruling sovereigns of Orisas. The State of Ranpur is believed to be the most ancient, the list of its Chiefs covering a period of over 3,600 years. It is notsworthy that this amily is of Khono origin and furnishes the nly known instance in which amid more mily is of Anone origin and attended in his many vicinstitudes, the supremacy of the original ottlers has remained in tact. The States teknowledged the suzeralnty of the peramount The States of Athgarh, Athmallik, Bamra, lower and were under an implied obligation Baramba, Band, Bonai, Daspalla, Dhenkanal o render assistance in resisting invaders; Ganggur, Hindol, Kalakhandi, Keonjharr, lut in other respect neither the andent kings Khandpara, Mayurbhauj, Narsinghpur, of Orlssa nor their successors, the Moghuis and

Marathas, ever interfered with their internal ministration. All the States have annal of the dynasties that have ruled over them; but they are made up for the most part of legenc and fiction and long genealogical tables of doubtful accuracy, and contain very few features of general interest. The British conquest of Orissa from the Marathas which took place in 1803, was immediately followed by the submission of ten of the tributary States the Chiefs of which were the first to enter into treaty engagements.

The States have formed the subject of frequent incidental of a special character. They were taken over from the Marathas in 1863 with the rest of Orisas; but, as they had always been tributary States rather than regular distributes of the native dovernments, they were exempted from the operation of the general regulation system. This was on the ground of expediency only and it was held that there was nothing in the nature of British relations with the proprietors that would preclute their being brought under the ordinary jurisdiction of the British Courts, if that should ever be found advisable. In 1882 it was held that the States did not form part of British India and this was afterward accepted by the Secretary of State.

The staple crop in these States is rice. The forests in them were at one time among the best timber producing tracts in India, but until lately forest conservancy was practically unknown. The States have formed the subject of frequent legislation of a special character.

The States of Rastar, Changbhakar, Chhulkhadan, Jasyur, Kanker, Kawardha, Klairagarh, Korea, Nandgaon, Ralgarh, Sakti, Sarangarh, Surguja and Udaipur are scattered round the Chhattisgarh Division in the Central Provinces to the different districts of which the majority of them were formerly attached.

Bastar.—This State is situated in the southcast corner of the Central Provinces. In area
(13,602 square miles) to is the twelfth largest
state in India and is very scattered and backward. A point of interest is that Bastar is the
only State in India of which the Chief is a Hindu
lady. Size is the last descendant of an ancient
family of Janar Rajputs, which ruled over
Warangal until the Mahommedan conquest
of the Becan in the 14th century AD, when
the brother of the last Raja of Warangal fod
into Bustar and established a kingdom there.
From then till the days of the Marathas the
State was virtually independent, its inaccessibility securing it from all but occasional radds of
Mahommedian freebocters. The Bhonslas of
Nagpur imposed a small tribute on Bastar in
the 18th century, and at various times for delay
in payment deprived it of the Sihawa tract in
the 18th century, and at various times for delay
in payment deprived it of the Sihawa tract in
the 18th century, and at various times for delay
of Madras to retain possession of the Kotapad
tract, originally pledged to Joypore by a Bastar
sold Bartish and the Cape
Secretary, In
Agency For
Sambalpur):

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Sambalpur):

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on the ground of long possession, on condition of payment by Jeypore of Rs. 3,000 tribute, two-thirds of which was remitted from the tribute payable by Bastar. The present tribute paid by Bastar is Rs. 18,000 a year.

On the formation of the Central Provinces Bastar was recognised as a Feudatory State. Since then the state has made steady, if slow, progress, hampered by the innate convervatism of its abortginal population, which has from time to time rebelled. The last rebellion in 1910 was due to oppression by minor State official and dislike of the rigorous forest policy then under introduction. After the rebellion the Raja had his powers reduced and a series of Diwans were appointed by the Central Provinces Administration. The State has since his death continued to be under Government management owing to the minority of Maharani Profulla Kumari Devi.

Nearly 11,000 square miles are covered by forest of which about 3,000 square miles are reserves. Cultivation is therefore sparse. Rice and mustard are the chief crops. There is a large export of grain, timber and minor forest produce, particularly myrabolams. Most of the sal forest is leased for sleeper manufacture. There are more than 000 miles of gravel motorable road in the State. The capital, Jagdalpur, on the Indrawati river is 184 miles, by motorable road, from Raipur in the Central Provinces.

Surfuja.—Until 1005 this was included in the Chotanagur States of Bengal. The most important feature is the Mahnat, a magnifeent table land forming the southern barrier of the State. The early history of Surguja is obscure; but according to a local tradition in Palamau the present Railing family is said to be descended from an Arksel Raja of Palamau. In 1758 a Maratha army overran the State and compelled its Chief to acknowledge himself a tributary of the Bhonsla Raja. At the end of the eighteenth century in consequence of the Chief having aided a reboillon in Palamau against the British an expedition entered Surguja and though order was temporarily restored, disputes again broke out between the Chief and his relations, necessitating British interference. Until 1818 the State continued to be the scene of constant lawlessness; but in that year it was ceded to the British Government under the provisional agreement concluded with Mudhoji Bhonsla of Nagpur, and order was soon established. The rincipal crops are rice and other cereals.

Agent to the Governor-General: Mr. E. C. Gibson, C.I.E., I.C.S.

Secretary, Ranchi: Mr. L. G. Wallis, I.C.S. Assistant Secretary, Ranchi: Mr. G. A. Heron. Secretary, Eastern States Agency and Political Agent, Sambalpur: Mr. J. Bowstead, M.C.,

Forest.

Agency Forest Officer Eastern States Agency, Sambalpur): Mr. F. A. A. Hart, 1.F.s. (on enve).

Education:

Agency Inspector of Schools, (Raipur): Rai lahib P. H. Kataria.

Agency Inspector of Schools, (Sambalpur): Mr. H. Misra.

UNDER THE GOVERNMENT OF ASSAM.

Manipur.—The only State of importance, conferred on him. He is entitled to a salute under the Government of Assam, is Manipur of 11 guns. which has an area of 8,620 square miles and apopulation of 4,45,606 (1931 Census), of which ducted by H. H. the Maharaja, assisted by a about 58 per cent. are Hindus and 35 per cent. Durbar, which consists of a President, who is animistic hill tribes. Manipur consists of a usually a member of the Indian Civil Service, great tract of mountainous country, and a valley his services being lent to the State by the about 50 miles long and 20 miles wide, which Assam Government three ordinary and three is shut in on every side. The State adopted additional members, who are all Manipuris. The Hinduism in the early eighteenth century, in staple crop of the country is rice. Forests of the reign of Pamheiba or Gharib Nawaz, who subsequently made several invasions into Burma. On the Burmese retaliating, Manipur Burma. On the Burmese retaliating Manipur negotiated a treaty of alliance with the British 1872. The Burmese again invaded Manipur 3,600 square miles and a population of during the first Burmese war, and on the conclusion of peace in 1826 Manipur was declared independent. The chief event in its subsequent of Assam. Most of the States have treaties independent, the claim of Kula Chandra this constablish the claim of Kula Chandra the Singh as Maharaja, followed by the treacheront with the British Government with the British Government also to establish the claim of Kula Chandra the smallest is Nonclivia, which has a population of only 213. Most of them are ruled by murder of the Chief Commissioner, Mr. Oninton all 1891 to establish the claim of Kua Chandra the smulest is Nordingers are the form and all single as Maharaja, followed by the treacherous then of most 212. Not to them are ruled by murder of the Chief Commissioner, Mr. Qainton, a Chief or Siem. The Semiship usually and the officers with him, and the withdrawal of remains in one lamity. The succession was the secore which accompanied him. From 1891 originally controlled by a small electoral body to 1907 the State was administered by the constituted from the heads of certain claus but Political Agent, during the minority of H. H. in recent years there has been a tendency to Chura Chand Singh. The Raja was invested broaden the cheftive basis. The constitution of with ruling powers in 1907 and formally installed a Khasi State has always been of a very demoon the gadi in 1908. For his services during cratic character, a Slem exercising but little the War the hereditary title of Maharaja was control over his people.

The administration of the State is now convarious kinds cover the great part of the mountain ranges.

UNDER THE GOVERNMENT OF THE UNITED PROVINCES.

Three States: Rampur, Tehri and Benares days and he gave tangible proof of his loyalty are included under this Government:-

State.	Area Sq. Miles.	Popu- lation.	Revenue in lakhs of Rupees.
Pampur	892	453,607	54
Tehri (Garhwal)	4,502	318,482	18
Benares	875	362,735	22

Rampur State.—The State of Rampur was founded by Nawab Sayed Ali Mohamma Khan Bahadur in the middle of the 18th century and his dominions included a considerable portion of what is now known as Robilkhand. The founder belonged to the famous Saveds of the Barcha clans in the Muzaffarnagar district and was a statesman of remarkable ability. He rendered invaluable services to the Moghal Emperor who recognised him as Ruler of Rohilkhand.

Upon his death, his Kingdom underwent many vicissitudes and was considerably reduced in Sayed Mohammad Hamid Ali Khan Bahadur size during the reign of his son Nawah Sayed stood out unique in many ways. Rampur Falmin. Khan Bahadur. The Province of made great strikes in trude and commerce and Robilishand had now passed into the hands of in fact in every walk of life. He took keep the Easts, India Company. Nawab Sayed, interestin Education and did not only contribute Paizalla Khan Bahadur was most loyal and Faizalla Khan Bahadur was most loyal and handsome donations but made annual grants true to the British Government to whom he to the various educational institutions. Hewas always looked up for help during those unsettled no whit behind his compatriot. In his loyalty

when during the war against France he offered all his cavadry 2,000 strong to the British Government in 1878 and received the following message of thanks from the then Governor-General :-

"That in his own nate - t well us that of the Board, he returned him the warmest thanks for this instance of his taithful attachment to the Company and the English Nation."

Another opportunity arose for the ruler of Rampur to evince his steadiest loyalty and devotion to the Imperial Cause on the outbreak of the Muthry of 1857. His Highness Nawab Sir Sayed Yusui Ali Khan Bahadur occupied the Musnad of Rampur in those days. From the very start till peace was re-established in the country, he was lavish in his expenditure of men and money on the side of the British Government he fought their battles, saved the lives of many Europeans whom he provided with money and other means of comfort and had much established his reputation as a good administrator that he was placed in charge of the Moradabad district. These signal services were recognised by the Government by the grant of an Haqa besides other marks of distinction.

The reign of His Late Highness Nawab Sir in fact in every walk of life. He took keen interest in Education and did not only contribute to the British Government. The Great War of 1914 found him foremost in offering his personal services and all the resources of the State—ment, money and material—to the British Government. The 1st. Rampur Infantry was sent to Bask Africa, and returned home after nearly four years' service and won the favourable remarks of high British Officers. Besides the expenditure involved in this His Highness also participated in the Scheme of the Hospitalship "Loyalty" and contributed one lakh of rupces towards the cost and upkeep of it. His other contributions to the various funds amounted to over half a lakh of rupces and he also subscribed 18s. 7,00,000 to the two War Loans. Atthetine of the Arghan War 1919 the 18. Jancers and the Imperial Service Infantry were sent on garrison duty ha British India.

The present Ruber IIIs Highness Nawab Sayot Raza All Khan Bahadur succeeded his Inther on 20th June 1930. His Highness was born on 17th November 1996 and was educated at the Rajkumar College, Rajkot. He is an enlightened ruler and takes very keen interest in the administration of the State.

Since his accession to the masuad, His Highness has introduced reforms in Judicial, Police, Revenue and Army Departments and during the short period that the reins of the State have been in his hands he has overhanded and reorganised the whole administration. His Highness is also greatly interested in education, commerce and industry and has taken practical steps to improve them. The welfare of his subjects and their advancement in every walk of hie is the cheristed desire of His Highness.

His Highness has two sons and two daughters. The eldest son Sahebzada Sayed Murtaza Ali Khan Bahadur is the Heir Apparent,

The permanent salute of the State is 15 guns and the annual income over fifty lakins of rupees.

Tehri State (or Tehri-Garhwab).—This state lies entitiely in the Hilmalayas and contains a tangled series of ridges and spurs radiating from a lotty series of peaks on the border of Tibet. The sources of the Ganges and the Junna are in ft. The early fistory to the State is that of Garlwal Dikerict, the two tracts having formerly been ruled by the same dynasty since 688 A. D. Pradymma Shah, the last Raja of the whole territory, was killed in battle dighting against the Gurkins; but at the close of the Nepalese War in 1815, but son received from the British the present State of Tehri, During the Mutiny the latter rendered valuable assistance to Government. He died in 1850. The present Raja is Major II. H. Sir Narondra Shah Bahadur, R.O.S.I., who is 50th direct malelineal descendant from the original founder of the dynasty, Raja Kanak Pal. The principal products are rice and wheat grown on terruces on the lill sides. The State forests are very valuable and there is considerable export of timber. The Raja has full

powers within the State. The strength of the State forces is 330. The capital is Tehri, the summer capital being Pratapnagar, 8,000 feet above the sca-level.

Agent to the Governor-General: The Governor of the U. P. of Agra and Oudh,

Benares .- The kingdom of Benares under its Hindu Rulers existed from time immemorial and finds mention in Hindu and Buddhist literature. In the 12th century it was conquered by Shahab-ud-din Ghori and formed a separate province of the Mohammadan Empire. In the province of the Mohammadan Empire. In the 18th century when the powers of Moghal Emperors declined after the death of Aurangzeb, Raja Mansa Ram an enterprising zamindar of Gangapur (Benares district) founded the State of Benares and obtained a Sanad from the Emperor Mohammad Shah of Delhi in the name of his son Raja Balwant Singh in 1738. Mansa Ram died in 1740 and his son Balwant Singh became the virtual ruler. During the next 30 years attempts were unsuccessfully made by Safdar Jang and after him by Shuja-ud-daula of Oudh to destroy the independence of the Raja and the Fort of Ramnagar was built on the bank of the Ganges opposite the Benares City. Raja Balwant Singh died in 1770 and was succeeded by his son Chet Singh. He was expelled by Warren Hastings. Balwant Singh's daughter's son Maltip Narain Singh was placed on the qual. The latter proved an placed on the qadi. was maladministration which led to an agreement in 1794 by which the lands, held by the Raja in his own right which was granted to him by the British Government, were separated from the rest of the pro-vince. The direct control of the latter was assumed by the Government and an annual income of one lakh of rupees was assured to the Raja while the former constituted the Domains. Within the Domains the Raja had revenue powers similar to those of a Collector in a British district. There was thus constituted ma Fribin district. There was thus constituted what for over a century was known as the Family Domains of the Maharaja of Benares. On the 1st of April, 1911, the major portion of these Domains became a State consisting of the perganas of Bhadohi and Chakia (or Kera Mangraur). The town of Ramnagar and its neighbouring villages were ceded by the British Government to the Maharaja in 1918 and became part of the State. The Maharaja's powers are part of the State. The Maharaja's powers are those of a Ruling Chief, subject to certain conditions, of which the most important are the maintenance of all rights acquired under laws in force prior to the transfer, the reservation to Government of the control of the postal and telegraph systems, of plenary criminal jurisdiction within the State over servants of the British Government and European British subjects, and of a right of control in certain matters connected with Excise.

The present ruler is Captain H. H. Maharaja Sir Aditya Narain Singh Bahadur, K.C.S.I., who was born in 1874 and succeeded to the State in 1931.

PUNJAR STATES.

There are 14 States of the Punjab which since | the Agent to the Governor-General, Punjai 1912, have been in direct political relation with States, who resides at Lahore. The Government of India through the Hon'ble | The Golowing are details:—

	 		The state of the s			
Name.		Permanent salute in guns.	Area (Sq. miles.)	Population (1921.)	Approximate revenue in lakhs of rupees.	
Patiala Bahawa[pur Khairpur! Jind Nabha* Kapurthala Mandi Sirmur, (Naban)† Bilaspur (Kahlur)* Malerkotla Chamba Suket Loharu*	 ::	17 17 15 13 13 11 11 11 11 11	5,942 16,434 6,050 1,299 947 509 1,139 1,046 453 165 038 3,127 392 226	1,625,520 984,612 227,143 321,676 287,574 316,757 207,465 148,568 100,994 83,072 164,864 146,870 58,408	1,35.6 49.7 20.4 29.3 29.8 37.0 15.3 6.0 3.0 14.6 18.9 8.3 2.2	

- Under administration.
- † Personal salute raised to 13 guns. ‡ Brought under the Political control of the A. G. G. Punjab States in April 1933.

Bahawalpur.-A Native State in direct political relationship with the Government of India through the Agent to the Governor-General, Punjab States Agency. Bahawalpur is situated between the Punjab and Rajputana, Latitude 27° 41′ to 30° 22′ 15′. Long. 70° 47′ to 74° 1′ and bounded on the North-East by the District of Ferozepur; on the East and South by the Rajputana States of Bikaner and Jaisalmere; on the South-West by Sind, on the North-West by the Indus and Sutlej rivers. Area, square miles.

This State is about 300 miles in length and about 50 miles wide, is divided lengthwise into three great strips. Of these, the first is a part of the Great Indian Desert; the central track which is as barren as uplands of the Western Punjab; has however been partly rendered capalle of cultivation by the net work of Sutlej Valley Canals constructed recently; and the third a fertile alluvial tract in the river valley is called the Sind. The State is a partner in the great Sutlej Valley Project which is now nearing completion. The scheme embodies four colossal weirs and a network of canals that are gradually but surely converting the arid and bleak desert of Cholistan into a valley of smiling fields and rich gardens. It has been estimated that the perennial and non-perennial areas to be brought under cultivation by the Project would cover 14-64 and 25-82 lakh acres of land respectively. The ruling family is descended from the Abbasside Khalifas of Baghdad. The tribe originally came from Sind, and assumed independence during the dismemberment of the Durrani Empire in the Treaty of Lahore in 1809. Ranjit_Singh was confined to the right bank of the Sutlej.

The first treaty with Bahawalpur was negotiated in 1833, the year after the treaty with Ranjit Singh for regulating traffic on the Indus. It secured the independence of the Nawab within his own territories and opened up the traffic on the Indus and Sutlej. During the first Afghan War the Nawab rendered assistance to the

British and was rewarded by a grant of territory and life pension. On his death his heir being minor for a time the administration of the State munof for a time the administration of the States was in the hands of the British authorities. The present ruler is Rukn-ud-Daula, Nusrat-Jang, Mukhle-ud-Daula, Haffa-ul-Mulkh, His Highness Major Nawab Sis Sadiq Muhammad Khan Abbasi V, G.C.I.e., K.C.V.O., K.C.I.e., who was born in 1904 and succeeded in 1907. During his minority the State was managed by a Council of Regency which ceased to exist in March 1924, when His Highness the Nawah was invested with full power. His Highness is now assisted in the administration of his State by a assisted in the diministration of instance by a Prime Minister, Izzak Nishan, Innat-ul-Mulk, Rat Rals-ul-Wozza, Khan Bahadur, Mr. Nabl Buksh Mahomed Husahin, M.A., LaB., C.L., K.C.A.O., BO.C.S., a Public Works and Revenue Minister, Mr. C. A. H. Townsend, C. L.K., a Minister for Law and Justice, Raff-us-Shan, Iftlkhar-dark and All Mulk and Al ul-Mulk, Lt. Col. Maqbool Hasan Kureishy, M.A., Lt. B., C.A.O., C.H.O., a Hono Minister, Amin-ul-Mulk, Umdat-ul-Uma, Sardar Mo-hanmad Amir Khan, C.H.O., an Army Minister, Molive Library, Lathbouch, H. H. M. Mohammad Major General Sahibzada Haji Mohammad Dilawar Khan Abbasi, C.H.O., C.A.O., and a Minister for Commerce, Dewan Sukha Nand,

The chief crops are wheat, rice and millet. The Lahore-Karachi branch of the North Western State Railway passes through the State. The State supports an Imperial Service combined infantry, in addition to other troops. The capital is Bahawalpur, a walled town built in 1718.

Income from all sources over 70 lakhs. Languages spoken Multani or Western Punjabi (Jatki), and Marwari.

Agent to the Governor-General, Punjab States:-The Hon. Sir James Fitzpatrick, B.A., LL.B., K.C.I.E., C.B.E., I.C.S.

Chamba .- This State is enclosed on the west and north by Kashmir, on the east and south by the British districts of Kangra and Gurdaspur, and it is shut in on almost every side by loftly hill ranges. The whole country is mountainous and is a favourite resort of sportsmen. It possesses a remarkable series of copper plate inscriptions from which its chronicle have been compiled.

Founded probably in the sixth century by Marut, a Surajbansi Rajput, who built Brahmapura, the modern Harmaur, Chamba was extended by Meru Yarma (68t) and the town of Chamba built by Salii Varma about 290. The State maintained its independence, until the Mogial conquest of India.

Under the Moghals it became tributary to the empire, but its internal administration was not interfered with, and it escaped almost unscathed from Sikh aggression. The State first came under Erlish influence in 1846. The part, west of the Ravl, was at first handed over to Kashmir, but subsequently the boundaries of the State were tixed as they now stand, and it was declared independent of Kashmir. The present chief is H. II. Raja Ram Singh, who was born in 1890, and succeeded in 1010. The principal crops are rice, maize and millits. There are some valuable forests which were partly leased to Government in 1844 for a term of 99 years, but the management of them has now been retroceded to the Chamba Durbar. The mountain ranges are rich in minerals which are little worked. The principal road to Chamba town is from Pathankot, the terminus of the Amritsar Pathankot branch of the North-Western Rallway. Chamba town, on the right hank of the Ravi, contains a number of Interesting tomples, of which that of Lakshmi Narnyan, dating possibly from the tenth century, is the most famous.

Faridkot.—The ruling family of this sandy level tract of land belongs to the Sidhu-Barar clan of the Jats, and is descended from the same stock as the Phulkian houses. Their occupation of Enciklot and Kot Kapura dates from the time of Akbar, though quarrels with the surrounding Sikh States and internal dissensions have greatly reduced the patrimony.

The present Ruling Prince, Farzand-i-Saadat Nishan Hazart-i-Kaisar-i-Hind Bara Raja Har Indar Singh Bahadur was born in 1915 and anceeded his father in 1919. Under the orders of the Government of India the administration of the State has been entrusted to a Council of Administration consisting of a President, Sardar Bahadur Sardar Indar Singh, B.A. and three members. The State has an area of 643 square miles with a population of 164,864 souls and head with a sandar of 181 lakhs. The Ruler is ontitled to a salute of 11 guns and a visit and return visit from the Viccoy. The State Forces consist of State Sappers and Household Troops (Cavalry and Infantry).

Jind.—Jind is one of the three Phulkian States (the other two being Patiala and Nabha). Its area is 1,268 square miles, with a population of 3,24,676 souls and an income of 25 lakhs

The history of Jind as a separate State dates from 1763, when Raja Gajpat Singh, the maternal grandfather of Maharaja Ranjit Singh, and great grandson of the famous Phui, established his

principality. He was succeeded by Raja Bhag Singh, who greatly assisted Lord Lake in 1805. His grandson Raja Sangat Singh was succeeded by the nearest male colleteral Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh in 1837. In the crisis of 1857 Raja Sarup Singh rendered valuable services to the British and was rewarded with a grant of nearly 600 square nules of land, known as Dadit territory. He was succeeded by his son Maharaja Raghbri Singh, who gave help to the British Government of the occasion of Kuka outbreak (1872) and the 2nd Afghan War (1878). The present ruler Maharaja Ranbir Singh was born in 1879, succeeded in 1887, and invested with full powers in 1899. The State rendered exemplary services in the Great European War. It supplied 8,673 men to the Indian Army and Imperial Service Troops and doubled the strength of its Imperial Service Infantry. The total contribution amounted to nearly 35 lakhs, in gifts of cash, materials, animals and Joan.

His Highness enjoys a salute of 15 guns. The capital is Sangrur, which is connected by a State Railway with the North-Western Railway. The principal executive Officer of the State is called Chief Minister.

Ruler.—Colonel His Highness Farzand-i-Dilband Rasikh-ul-Itikad, Daulat-i-Inglishia Raja-i-Rajgan Maharaja Sir Ranbir Singh Rajendra Bahadur, G.C.I.E., K.C.S.I., etc.

Kapurthala.-This State consists of three detached pieces of territory in the great plain of the Juliundur Doab. The ancestors of the ruler of Kapurthala at one time held possessions both in the Cis and Trans-Sutlej and also in the Bari Doab. In the latter lies the village of Ahlu whence the family springs, and from which it takes the name of Ahluwalia. When the Jul-lundur Doab came under the dominion of the British Government in 1846, the estates north of the Sutley were maintained in the independent possession of the Kapurthala Ruler, conditional on his paying a commutation in each for military scrube engagements by which he had previously been bound to Maharaja Ranjit Singh, of Lahore. This annual tribute of Rs. 1,31,000 a yearwas remitted by the Government of India 12 perpetuityin (1924) in recognition of the splendid perpetuity in (1922) in recognition of the spiedul war record and uniformly efficient administration of the State. The Bari Doab estates are held by the head of the House as a jaghr in perpetuity, the civil and police jurisdiction remaining in the hands of the Eritish authorities. For good services during the Mutiny, the present Maharaja's grandfather was rewarded with a grant of other estates in Oudh, which yield a large annual income equal to those of Kapurthala State. The present Ruler's titles are Col. H. H. Farzand-I-Dilband Rasikhul-Itikad Daulat-I-Inglishia Raja-I-Rajagan Maharaja Jagatjit Singh Bahadur Maharaja of Kapurthala, G.O.S.I. (1911), G.O.I.E. (1918), G.B.E. (1927) who was born on 24th November 1872 and succeeded his forther His Highness the late Raja-i-Rajgan Kharak Singh of Kapurthala in 1877. He was granted the title of Maharaja as an hereditary distinction in 1911. His salute was raised to 15 guns and he was made Honorary Colonel of the 45th Rattrays Sikhs. The Maharaja received the Grand Cross of the Legion d'Honneur from the French Government in 1924, and possesses also the Grand Cross of the Order of Carlos 3rd, of Spain, Grand Cross of the Order of the Star of Roumania, Grand Cross of the Order Mendels of Abyssinia, Grand Cordon of the Order of the Nile of Egypt, Grand Cordon of the Order of Morecco, Grand Cordon of the Order of Morecco, Grand Cordon of the Order of Morecco, Grand Cordon of Chill, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of Chall, expresented Indian Princes and India on the League of Nations in 1928, 1927 and 1929, celebrated the Golden Jubilee of his reign in December 1927 with great eclat, when Their Excellencies the Viceroy and Lady Irwin, the Commander-in-Chief in India and Lady Birdwood, Governor of the Punjah and Lady Hailey, Their Highnesses the Maharajas of Jammu and Kashmir, Bikaner Patiala, Jamnagar, Alwar, Bharatpur, Rajpipla, Mandi, the Nawabs of Palanpur, Malerkotta, Mandi, the Nawabs of Palanpur, Malerkotta, Charu and the Raja of Kalsja were present, besides a very large and distinguished gathering of European and Indian guests.

The rulers of Kapurthala are Rajput Sikh, and claim descent from Rana Kapur, a distin-guished member of the Rajput House of Jaisalmer. Only a small proportion of the population however are Sikhs, the majority being Mahomedans. The chief crops are wheat, gram, maize, cotton and sugarcane. The town gram, maize, cotton and sugarcane. The town of Sultanpur in this State is famous for handprinted cloths. Phagwara is another important town in the State and is very prosperous on account of its grain markets and factories for manufacture of agricultural implements, and metallic utensits of household use. The situation of this town on the main railway line and the consequent facilities of export and import make its importance still greater and this is the chief commercial town in the State. The main line of the North-Western Railway passes through part of the State and the Grand Trunk Itoai Julindur City to Ferozepur passes through the capital. The Imperial Service and local troops of the State have been re-organized and troops of the State have been re-organized and are now designated as Kapurthala State Forces. The State Troops, the strength of which was raised during the Great War, to nearly 2,000, served the Empire in that crisis in East Africa, Mesopotamia and on the Afghan Frontier. Primary education is free throughout the State, and it spends a large proportion of its revenues on its Education Department. The State also possesses a Variability absorbly which was cracted by the Legislative Assembly which was created by the present Maharaja on the occasion of the Silver Jubilce of his reign in 1916. The capital is Kapurthala which has been embellished by the present Maharaja with a Palace of remarkable beauty and grandeur and with various buildings of public utility. The town boasts modern amenities such as electric light, water-works, etc.

Political Officer: The Hon'ble Agent to the Governor-General, Punjab States, Lahore,

Malerkotla.—This State consists of a level sandy plain unbroken by a hill or stream, bounded by the district of Ludhiana on the north, by Patiala territory on the east and south and by the Ludhiana District, Patiala and Nabha territories on the west. The Rulers (Nawabb) of Malerkotla are of "Kurd",

descent who came originally from the Province of "Sherwan" and settled in the town of "Sherwan" north of Persia, and after settline for a time in Afghanistan near Gharni came to India and settled at Maler, the old capital of the State in 142. Originally they held positions of trust under the Loddi and Moghal Emperors. As the Mochal Empire began to sink into decay they gradually became independent. They were in constant fends with the newly created adjacent Sikh States. After the victory of Laswari, galned by the British over Sindha in 1805, when the Nawab of Malerkotta Joined the British Army, the British Government succeeded to the power of the Mahrattas in the districts notween the Sittlej and the Junna. The State entered into political relations with the British Government in 1800. The present Ruiter is Lt.-Col. Ills Highness Nawab Sir Ahmad Ali Khan, Bahadur, K.G.S.I., K.C.I.E., who was born in 1881 and succeeded in 1908. He was created Hony, Major in the Indian Army in June 1916 and promoted to the rank of Lt.-Col. in December 1910.

The chief products are cotton, sugar, poppy, aniseed, mustard, ajwain, methl, tobacco, garlic, onlons and all sorts of grains.

The State maintains Sappers, Infantry, Cavalry and Artillery. The capital is Malerkotla. The population of the town is 30,000. Annual revenue of the State is about 16 lakhs.

Mandi is an Indian State in the Punjab Political Agency lying in the upper reaches of Blas river which drains nearly all its area. 13 area is 1,200 square niles and it lies between 13 area is 1,200 square niles and it lies between 13 area is 1,200 square niles and its bounded on the east by Kuln; on the south by Suket and on the north and west by Kangra. It has an interesting history of considerable length which finally resulted in its entering into a treaty with the British in 1846.

The present Ruler, Capt. His Highness Raja Str Jogindar Sen Bahadur, K.C.S.I., assumed full powers in February 1925. His Highness married the only daughter of His Highness the Maharaja of Kapurthala.

The Mandi Hydro-Electric Scheme was formally opened by H. E. the Viceroy in March this year.

The principal crops are rice, maize, wheat and millet. About three-fifths of the State are occupied by forests and grazing lands. It is rich in minerals. The capital is Mandl, founded in 1527, which contains several temples and places of interest and is one of the chief marts for commerce with Ladhakh and Yarkand.

Nabha.—Nabha which became a separate state in 1763 is one of the 3 Phulkian States—Nabha, Patials and Jind—and though second in point of population and revenue of the 3 sister States, it claims seniority being descended from the cliest branch. It consists of two distinct parts, the main portion comprising 12 separate pieces of territory scattered among the other Punjah States and Districts, forms the City of Nabha and the Nizamote of Phul

and Andoh; the second portion forms the Nizomat of Bawal in the extreme south-east of the Pinijab on the border of Rajpitana; this Nizamat of Bawal was subsequently added to its territory as a reward from the British Government for the loyalty of the Rulers of Nabha. The State now covers an area of about 1,000 square index and has a population of about 3 labbs. The State maintains one battalion of Infantry known as the Nabha Akal Infantry under the Indian States Forces Scheme consisting of 4-2. For the preservation of the peace there is also a Police force consisting of about 400 men.

The State is traversed by the main and 3 branch Does of the N. W. Railway and the B. B. & C. I. crosses the Nizamat of Bawat, A portion of the State is irrigated by the Sirhind Canal. The crops of the State are gram, pulses, bajra, sugarcane, cotton, wheat and barley, to facilitate trade the Durbar has opened grain markets and Banks near the principal railway station within the State territory. The chief industries of the State consist of the manufacture of silver and gold ornaments, brass utensils, and cotton carpets, lace and yota, etc. There are some ginning factories and a cotton steam press in the State which are working successfully. In 1923 an inquiry was held into certain matters in dispute between the Patials and the Nabha Durbars which showed that the Nabha Police had fabricated cases against persons connected with the Patiala State with the object of injuring them through the Patiala Durbar. As a result, the Maharaja Ripudaman Singh, who was born in 1883 and succeeded his father in 1911 entered into an agreement with the Government of India whereby he voluntarily separated himself from the administration and the control of the State was accordingly assumed by the Government of India. In consequence of repeated breaches of the agreement by the Maharaja, he was in February 1928 deprived of the title of Maharaja, His Highness and of all rights and privileges pertaining to the Ruler of the State, and his eldest son, Partab Singh, was recognized as Maharaja in his stead.

Patiala.—This is the largest of the Phulkian States, and the premier State in the Punjab. Its territory is scattered and interspersed with small States and even single villages belonging to other States and British districts, it also comprises a portion of the Simia Illilis and territory on the border of Jajura and Alwar States. Area 5,932 square miles. Population 16,25,520. Gross income Rs. one core and forty lakins. Its listory as a separate State begins in 1762. The present Ruler, Lieutenan-General His Highness Farzand-i-Khas Daulatinglishla Manus-ul-Zaman Amirul-Umra Maharaja Dhiraj Raj Rajeshwar, Sri Maharaja-I-Rajaan Sir Bhupindra Singh Mohinder Buladur, Yadu Vanshavatans Blatti Kul Blushan, G.O.E., G.O.Le, G.O.D., G.B. ADG., was born in 1841, succeeded in 1900, and assumed the reins of government in 1909 on attaining majority. His Highness the Maharaja Dhiraj enjoys at present personals allute of 19 guns and he and his successors the distinction of exemption from presenting Nazar to the Vicercy in Durbar in perpeduity. The

barley, wheat, sugar-cane, rapeseed, cotton and tobacco. A great part of the State is irrigated by the Sirhind and Western Juma Canal distributaries. It possesses valuable forests. The State is rich in antiquities, especially educated in antiquities, especially continued to the comprising two dec. One hundred and thirty-eight miles of broad-gauge railway line comprising two Sections—from Raipura to Bhatinda and from Sirhind to Ruper—have been constructed by the State at its own cost. The North-Western Railway, the E. I. Railway, the B. B. & C. I. Railway and the J. B. Railway traverse the State. His Highness maintains a contingent of two regiments of cavalry and four battallons of infantry—one battery of Horse Artillery.

The State maintains a first grade college which imparts free education to state subjects. Primary education is also free throughout the State. The Durbar sanctioned a scheme of compulsory education in 1928.

Since the State has entered into alliance with the British Government in 1809 A.D. it has rendered help to the British Government on all critical occasions such as the Gurkhn War of 1810, the Sikh War of 1845, the Mutiny of 1857, the Afghan War of 1878-79, and the Tirah and N. W. F. campaign of 1897. On the outbreak of the European War His Highness placed the entire resources of his State at the disposal of His Majesty the King-Emperor and offered his personal services. The cultre imperial Service Contingent was on active service throughout the period of the War and served on various fronts in Egypt, Gellipoli, Mesopotamila and Palestine, winning numerous distinctions. Two mule and one camel corps were raised and placed at the service of the British Government for the period of the War, and in addition to furnishing nearly 28,000 recruits for the British Indian Army and maintaining the State Imperial Service Contingent at full strength, contributed substantially in money and material. Again in 1019 on the outbreak of hostilities with Afghanistan His Highness served the General Officer Commanding and the State of the General Officer Commanding and the Imperial Service Contingent saw active services on the N. W. Frontier His Highness was mentioned in despatches.

His Highness was selected by His Excellency the Vicercy to represent the Ruling Princes of India at the Imperial War Conference and Imperial War Cabinet in June 1918 and during his stay in Europe His Highness paid visits to all the different and principal fronts in Belgium, France, Italy and Egypt (Palestine) and received the following decorations from the allied Sovereigns and Governments:—(a) Grand Cordon of the Order de Leopold, (b) Grand Cross of the Egion of Honour, France, (c) Grand Cross of the Order of the Crown of Italy, (d) Grand Cross of the Order of the Crown of Reumania and (f) Grand Cross of the Order of the Crown of Reumania and (f) Grand Cross of the Order of the Crown of Scumania and (f) Grand Cross of the Order of the Crown of Scumania and (f) Grand Cross of the Order of St. Saviour of Greece (1926).

His Highness represented the Indian Princes at the League of Nations in 1925. In 1926, he was elected Chancellor of the Chamber of Princes (Narendra Mandal). He was re-elected

Chancellor of the Chamber in 1927-28-29-30. In 1930, His Highness led the Princes' delegation to the Round Table Conference. He was again elected Chancellor of the Chamber of Princes in 1932

Simur (Nahan).—This is a hilly State in the Himalayas under the Political control of the Hon'ble the Agent to the Governor-General, Punjab States, Lahore. Its history is said to date from the 11th century. In the eighteenth century the State was able to repulse the Gurkha invasion, but the Gurkhas were invited to aid in the suppression of an internal revolt in the State and they in turn had to be evicted by the British. In 1857 the Raja rendered valuable services to the British, and during the second Afghan War he sent

a contingent to the North-West Frontier. The present Prince is H. H. Maharaja Rajemdra Prakash who was bornin 1913 and succeeded in 1911. The main agricultural feature of 'thi- 'State is the recent development of the Klarda Dun, a fertile lovel plain which produces wheat, gram, rice, maize and other crops. The State forests are valuable and there is an iron foundry at Nahan which was started in 1867 but, being unable to compete with the imported iron, is now used for the manufacture of sugarcane crushing mills. The State supports a Corps of Sappers and Miners which served in the Great War. It was captured with General Townshend's force at Kut-al-Amara but the Corps was reconstituted and sent to service.

UNDER THE GOVERNMENT OF BURMA.

The States under this Government comprise the Shan States which are included in British India though they do not form part of Burma proper and are not comprised in the regularly administered area of the Province and the Karenni States which are not part of British India and are not subject to any of the laws in force in the Shan States or other parts of Burma.

The Shan States comprise the two isolated States of Haswighsup and Singaling Hkanti in the Upper Chindwin District under the supervision of the Commissioner, Sagaing Division, the eight petty village communities under separate hereditary Chiefs known as Hkanti Long in the Myttkyina District and the two nain divisions of the Shan States known as the Northern and Southern Shan States numbering six and thirty States respectively which are under the Commissioner, Federated Shan

eHawnghsup with an area of 529 square miles and a population of 7,289 lies between the 24th and 26th parallels of latitude and on the 35th parallel of longitude between the Chindwin river and the State of Manipur.

Singaling Hkamti has an area of 983 square miles and a population of 2,157 and lies on the 25th and 90th parallels of latitude and longitude respectively.

The Hkamti Long States have an area of 2003 square miles with a population of 5,349 and lle between the 27th and 28th parallels of latitude on the Upper Waters of the N'Mai branch of the Irrawaddy.

The Nothern Shan States (arca 20,156 square miles and population 636,107) and the Southern Shan States (area 36,157 square miles and population 870,230), form with the unadministered Wa States (area about 2,000 square miles) and the Karenni States, a huge triangle lying roughly between the 19th and 24th parallels of latitude and the 96th and 102nd parallels of longitude with its base on the plains of Burma and its apex on the Melkong river.

The population consists chiefly of Shans who belong to the Shan group of the Tai Chimeo family; the remainder belong chiefly to the Wa-palaung and Mon Kinner groups of races of the Austro-Asiatic brand of the Austro-Isamily, or to the Karen family which Sir George Grieven now proposes to separate from the Tei Chimese family. There are also a number of Kachins and others of the Tibeto Burman family. The Shans themselves shade off imperceptibly into a markedly Chinese race on the frontier. Buddhism and Animism are the principal religions.

The climate over so large an area varies greatly. In the marrow lowlying valleys the heat in summer is excessive. Elsewhere the summer shade temperature is usually 80 to 95° Fahr. In whiter frost is avere on the paddy plains and open downs but the temperature on the hills is more equable. The rainfall varies from 50 to 100 inches in different localities.

The agricultural products of the States are rice, pulses, maize, buckwheat, cotton, sessamum, groundants, oranges and pincapples.

Land is held chiefly on communal tenure but unoccupied land is easily obtainable on lease from the Chiefs in accordance with special rules for non-natives of the States. Great spaces of the States are suitable for cattle, pony and mule breeding and in the Northern States Chinese settlers appear to have found the latter a very paying proposition.

The mineral resources of the States are still unexplored. The Burma Corporation have a concession for silver, copper, lead and zinc in the Northern States which they claim to be the richest in the world. The Mawson area in the Southern States is also rich in lead. Lignite and iron ore of a low grade are found in many places.

Lashlo, the headquarters of the Northern Shan States, is the terminus of the Myohaung-Lashlo Branch of the Burms Railways (178 miles) and is also connected with Mandalay by a care road The Burma Corporation's narrow-gauge private railway track 46 miles long connects their Bawdwin mine with the Burma Railways system at Namvao.

The Southern Shan States are served by the Burma Railways branch line Thazi to Heho (87 miles) which has recently been extended to Tayaw in the Yawnghwe plain.

Taunggyi, the headquarters of the Southern Shan States, is connected with Thatl by a wellgraded motor road. The States vary much in size and importance. The largest State is Kengtung with an area of 12,400 square miles and population 225,804.

Hsipaw with an area of 4,400 square miles and population 148,731 is the richest State with a gross revenue of Rs. 10,62,418.

The Sawbwas of Kengtung, Hsipaw and Yawnghweand Mongnai have salutes of nine guns while the Mong Mit Sawbwa has a personal salute of the same number.

Administration.

Under the Burma Laws Act, 1898. Civil, Criminal and Revenue administration of every Shan State is vested in the Chief of the State subject to the restrictions specified in the sanad of appointment granted to him and under the same Act the law to be administered in each State is the customary law of the State so far as it is in accordance with justice, equity and good conscience and not opposed to the law in force in the rest of British India. The law in force in the rest of leftlish findia. The customary law may be modified by the Governor who has also power to appoint officers take part in the administration of any State and to regulate the powers and proceedings of such officers. The Chiefs are bound by their sanads to follow the advice of the Superintendents appointed but subject to certain modifications which have been made in the customary law relating to criminal and civil justice have more or less maintained the semi-independent status which was found existing at the annexation of Upper Burma.

In 1020, Sir Reginald Craddook, Licutenant-Governor of Burma, proposed a scheme for the sanction of the Secretary of State under which the Chiefs of the Northern and Southern Shan States have agreed to federalise the departments of Government in which they had been previously largely dependent on contributions from the Provincial Funds. Under this scheme no interference is contemplated in the internal management of the States and the Chiefs continue to collect their taxes and be responsible for law and order, maintain Courts for the disposal of criminal and civil cases, appoint their own officials and control their own subjects under the advice of the Superintendents. But the Federation is responsible for the centralised Departments of Public Works, Medicai, Forests, Education, Agriculture and to a small extent Police. In place of the individual tribute formerty paid by them the

Chiefs contribute to the Federation a proportion of their revenue which amounts roughly to the expenditure hitherto incurred by them on the heads of administration now centralised while the Provincial Government surrenders to the Federation all provincial revenue previously derived from the States and makes an annual contribution to enable it to maintain its services at the same degree of efficiency formerly enjoyed. The Federation on the other hand pays a fixed proportion of its revenue to the Provincial Treasury as tribute in place of the individual contributions of the Chiefs. Under this scheme the Federation is a sub-antity of the Burna Government, is self-contained and responsible for its own progress. The Chiefs express their views on Federal and general matters through a Council of Chiefs consisting of all Chiefs of the rank of Sawbwa and four elected representatives of the lesser Chiefs. The Superintendents, Northern Shan States and the Commissioner of the Federated Shan States to whom the supervision of the Federation has been entrusted are ex-officic members of the Council. The scheme as sanctioned and brought into force with effect from October 1922. The first meeting of the Council of Chiefs was sanctioned by His Excellency the Governor Sir Spencer Harcourt Butler, Goll.-E., K.O.S.I., I.O.S., In March 1923.

Karenni.

This district which formerly consisted of five States now consists of three as two have been amalgamated with others. It has a total area of 3,015 square miles and a population of 58,761. It lies on the south of the Southern Shan States between Siam and the British district of States between Siam and the direction of Toungoo. The largost State is Kantarawadi with an area of 3,000 square miles and a population of 30,677 and a revenue of nearly 1½ lakins of rupees. More than half of the inhabitants are Red Karens, An Assistant Political Officer is posted at Loikaw subject to the supervision of the Superintendent, Santhara Chan States, who experies in practice Southern Shan States, who exercises in practice much the same control over the Chiefs as is exercised in the Shan States though nominally they are more independent than their Shan neighbours. Mineral and forest rights however neighbours. Mineral and forest rights however in Karenni belong to the Chiefs and not to the Government. In the past substantial contributions from Provincial revenues have been made to the Karenni Chiefs for education and medical service. The Chiefs are at present unwilling to surrender their special rights and join the Shan States Federation though very considerable advantages might accrue from their doing so.

The principal wealth of the country used to be in its teak timber and a large alien population was at one time supported by the timber trade. This has largely declined in the last few years and unless the Chiefs are prepared to deny themselves and close their forests they will soon disappear.

JAMMU AND KASHMIR STATE.

The territory known generally as the Jammu and Kashmir State lies between 32° and 37° N. and 73° and 80° E. It is an almost entirely mountainous region with a strip of level land along the Punjab Border, and its mountains, valleys and lakes comprise some of the grandest scenery in the world. The State may be divided physically into three areas: the upper, comprising the area drained by the River Indus and its tributaries; the middle, drained by the Jhelum and Kishenganga Rivers; and the lower area, consisting of the level strip along the southern border, and its adjacent ranges of hills. The dividing lines between the three areas are the snow-bound inner and outer Himalayan ranges known as the Zojila and the Panchal. The area of the State is 84,258 square miles. Beginning in the south where the *cat* plain of the Punjab ends, it extends northwards to the high Karakoram mountains "Where three Empires Meet."

Briefly described, the State comprises the valleys of the three great rivers of Northern India, viz., the upper reaches of the Chenab and the Jhelum, and the middle reaches of the Indus. The total population is 3,220,518 souls.

History .- Various historians and poets have left more or less trustworthy records of the history of the Valley of Kashmir and the adjacent regions. In 1586 it was annexed to the Moghul Empire by Akbar. Srinagar, the Capital, originally known as Pravarapura, had by then been long established though many of the fine buildings said to have been erected by early Hindu rulers had been destroyed by the Muhammadans who first penetrated into the Valley in the fourteenth century. In the reign of Sikandar, who was a contemporary of Tamer lane, a large number of Hindus was converted Valley but after Aurangzeb there was a period of disorder and decay and by the middle of the of disorder and decay and by the minute of the eighteenth century the Suba or Governor of Kashmir had become practically independent of Delhi. Thereafter the country experienced the oppression of Afghan rule until it was rescued in 1819 by an army sent by Maharaja Ranjit Singh. The Sikh rule was less oppressive than that of the Afghans. The early history of the State as at present constituted is that of Maharaja Shri Gulab Singhij, a scion of the old Ruling Family of Jammu, who rose to eminence in the service of Maharaja Ranjit Singh of Lahore and was, in recognition of his distinguished services, made Raja of Jammu in 1820. He held aloof from the war between the British and the Sikhs, only appearing as mediator after the battle of Sobraon (1846), when the British made over to him the valley of Kashmir and certain other areas in return for his services in re-establishing peace. His son, His Highness Maharaja Ranbir Singhji, G.C.S.I., G.O.L.E., a model Hindu and one of the staunchest allies of the British Government, ruled from 1857 to 1885. He did much to consolidate his possessions and evolve order in the frontier districts. He was succeeded by his cliest son His Highness Maharaja Sir Pratap Singhji, G.C.S.I., G.C.I.E., C.B.E., who died on 23rd December 1925 and was succeeded

by His Highness the present Maharaja Shrl Harisinghji Bahadur.

The most notable reform effected in the State during the reign of the late Maharaja was the Land Revenue Settlement originally carried out under Lawrence and revised from time to time,

Administration.—For some years after the accession to the gadi of the late Maharaja, the administration of the State was conducted by a Council over which the Maharaja presided, In 1905 this Council was abolished and the administration of the State was thenceforward carried on by His Hichness the Maharaja with the help of a Chief Minister and a number of Ministers in charge of different portfolios. This system continued until the 24th January 1922 when an Executive Council was inaugurated. Year recently, certain modifications have been introduced in the Constitution as a result of which the contact of His Highness with the administration of the State has become more direct and intimate.

The British Resident has his headquarters at Srinagar and Sialkot and there is also a Political Agent at Glight. A British Officer is stationed at Leh to assist in the supervision of the Central Asian Trade with India which passes through Kashmir.

In the Dogras the State has splendld material for the Army which consists of 7,798 troops, Besides this, thousands of Dogras serve in the Indian Army.

Finance.—The financial position of the State is strong. The total revenue including jagirs, is about its, 2,70,00,000; the chief sources being land, forests, customs and excise and Sericulture. There is a big reserve and no debt.

Production and Industry.—The population is pre-eminently agricultural and pastoral. The principal food crops are rice, make and wheat. Olkeed is also an important crop. Barley, cotton, saffron, tobacce, beans, welintis, almonds and hops are also grown. Pears and apples, the principal finits of the Valley, are exported in large quantities. The State forests are extensive and valuable. The principal species of timber trees are decolar, blue pine and fit. The most valuable forests occur in Kishtwar, Karnah and Kamraj Ilagas. A survey of the mineral resources of the State is being conducted under an expert. The most noteworthy of the minerals are bauthe, coal, fuller's earth, kaolino, slate, zinc, copper and talc. (fold is found in Labitstan and Glight, suppliers in Paddar, aquamarines in Skardu and lead in Uri. The slik lilature in Srinagar is the largest of its kind in the world. Manufacture of silk is a very audient industry in Kashmir. Zain-ul-Abidin who ruled from 1421 to 1472 is said to have imported silk weavers from Khurasan and settled them here. Woollen cloth, shawls, papior-mich and wood carving of the State are world-famous. The State participated in the British Empire Exhibition of 124. The Kashmir Court was styled "The Gem of The Smaller Courts" and attracted many visitors.

Communications.—Great efforts have been made and are boding made towards the improvement of roads for wheeled traffic in the State. The Jhelum Valley road (196 miles) which links the Kashmir Valley with the Punjab and the North-Western Frontier Province is considered to be one of the finest motorable mountain roads in the world.

The Banihal Cart Road, 205 miles long, which has recently been completed, joins Kashmir with the North Western Railway system at Jammu-Tawi and is also a fine motorable road.

Roads for pack animals lead from Srinagar, the summer capital of Kashmir, to the frontier districts of Gilgit and Ladakh. Internal village communications have also been much improved.

The Jammu-Suchetgarh Railway, a section of the Wazimbad-Sialkot branch line of the North Western Railway system, is the only Railway in the State. The mountainous nature of the country has made the extension of the line into the heart of the State so far impracticable.

Public Works.—In 1904 a flood spill channel above Stingar was constructed to minimise the constant danger of floods in the River Jhelium and it was hoped that the danger would be still further reduced by the carrying out of a scheme for lowering a part of the bed of the River Jhelium by dredging, which has been taken in hand, It is interesting to know that dredging operations were once before carried out in the reign of Avantivarman (A.D. 855-883) by his

engineer Suyya near Sopore, with the same object. Good progress has been made with irrigation but the most important scheme of recent years has been the installation of a large Electric Power Station on the Julium River at Mahora which was completed in 1907.

Education.—Of the total population of 3,259,527 excluding the frontier ilaqas where literacy is not recorded, there are 72,228 persons who are able to read and write, of whom 4,007 only are females. In other words, 26 out of every 1,000 persons aged five or more can read and write. Among males 46 in every 1,000 are literate. The number of educational institutions including two Arts Colleges and two technical institutes is 784 and is being steadily increased. In municipal areas education for boys has been made compulsory from 1929. Much progress has also been made in female education and two new girls' schools have been established during the year.

Reforms.—The most important reforms connected with the present Maharaja's reign have been the establishment of an independent High Court of Judicature modelled on British High Courts and the annual summoning of representatives from the provinces as a beginning of popular institutions in the State. Important legislative measures passed by His Highness' Government in recent years include the raising of the age of consent to 14 for girls and 18 for boys and the Agriculturists' Relief Regulation meant to cope with the problem of rural indebtedness.

THE CHAMBER OF PRINCES.

The Narendra Mandal, or Chamber of Princes came into existence, with the earnest co-operation of a number of leading Princes tiemselves as one of the results of the Report on Indian constitutional reform presented to Parliament by Mr. Montagu, Secretary of State for India and H. E. Lord Chemistord, Viceroy and Governor-General of India, in 1912. The proposal was that the Ohamber should exist as a permanent consultative body, with the proposal was that the Ohamber which we have been considered by the Chemister of the Princes of the Chemister of the William of the Chemister of the William of the Chemister of the William of the Wil

The Chamber was formally inaugurated by H.R. H. the Duke of Connaught on 8th February 1921. It meets regularly once a year and the agenda of subjects for discussion is framed and proposed by the Ohnneellor of the Chamber who at present is His Highness the Maharajah of Patiala. The Chamber selects by vote its own officers, who are the Chancellor, a pro-Chancellor to act for him in his absence out of India and a Standing Committee of the Chamber. This Committee considers before the annual meetings the subjects to be discussed at them.

Until 1929, the proceedings of the Chamber were considered as condicated and there was no admittance of the general public to its meetings. At the annual session in February 1929, the Princes passed a resolution by which all meetings were ordinarily made open to the public. The Chamber contains very restricted accommodation and admission has to be regulated according to the number of seats available.

Indian States' Tribute.

Many of the States pay tribute, varying in amount according to the circumstances of each case, to the British Government. This tribute is frequently due to exchanges of territory or settlement of claims between the Governments, but is chiefly in lieu of former of thinkins to supply or maintain troops. The actual annual receipts in the form of tribute and contributions from indian States are summarised in the following table. The relations of the States to one another in respect of tributes are complicated, and it would serve no useful purpose to enter upon the question. It may, however, be mentioned that a large number of the States of Kalingara tay tribute of some kind to Baroda, and that Gwalier claims tribute from some of the smaller States of Central India:—

States paying tribute directly to the Government of India.

									£
Tribute	from	Jaipur	••		••		••	••	26,667
,,	,,	Kotah	••	••	••		••	••	15,648
,,	"	Udaipur	••	••	••	••	••		13,333
"	,,	Jodhpur	••	••	••	••	••	••	6,533
,,	,,	Bundi	••	••	••	••	••	••	8,000
**	,,	Other States		••	••	••	••	••	15,170
Contrib	ution	of Jodh pur to							7,667
37		of Kotah tow						1	13,333
,,		of Bhopaltor			•	•		••	10,753
"		of Jaora towa					onting	rent	9,142
Contrib	ution	s towards cost	of Ma	lwa Bh	il Corp	8	••	••	2,280
				l Provi	nces an	d Berai	٠.		
Tribute	from	various State	S	••	••	••	••	••	15,696
m 11				Bur	ma.				
		Shan States		••	••	••	••	••	28,524
**	>>	other States	••	••	••	••	• •	••	1,367
Tribute	from	Manipur		A.880	ım.				333
37	97	Rambrai			••			••	7
				Ben	aal.	••	••	••	
Tribute	from	Cooch Behar		••	••	••	••	••	4,514
United Provinces. Tribute from Benares									
Tribute	пош	Benares		••	••	• 1			14,600
Tribute	from	Mandi		Punj	ab.				6,667
,,		other States	••						3,086
,,	"		••	Mad	ras.				ajiido
Tribute	from	Travancore		••	••				53,333
Peshkas	h and	l subsidy from	Myson	re	••				230,333
**	,,	,,	Cochin	ı					13,333
,,	,,	" "	Trava	ncore					888
m .11		·		Bomi	bay.				
Tribute		Kathiawar	•						31,129
o) Compatition		various petty			••	••	••		2,825
Contribu	ttion .	from Baroda			••	••	••		25,000
Onlbroke 4		" Jagirdan	s, Sout	nern M	ahratt:	a Coun	try		5,765
Tribute i	rom	Cutch	••	••	••				5,484

It was announced at the Coronation Durbar of 1911 that there would in future be no Nazarana payments on successions.

Foreign Possessions in India.

torial possessions in the Indian Peninsula.

The Portuguese possessions in India, all of which are situated within the limits of Bombay Presidency, consist of the Province of Goa on the Arabian Sea Coast; the territory of Daman with the small territory called Pragana-Nagar-

Portugal and France both hold small terri- Avely on the Gujarat Coast, at the entrance rial possessions in the Indian Peninsula. to the Gulf of Cambay; and the little island of Diu, with two places called Gogla and Simbor, on the southern extremity of the Kathiawar Peninsula. Allthese three territories constitute what is called the State of India.

GOA.

Goa forms a compact block of territory surrounded by British districts. Savantwadi State lies to the north of it, the Arabian Sea on the west and North Kanara on the south, and the eastern boundary is the range of the Western Ghats, which separates it from the British districts of Belgaum and North Kanara. The extreme length from north to south is 62 miles and the greatest breadth from east to west 40 miles. The territory has a total area of 1,301 square miles and consists of the Velhas Conquistas, or Old Conquests, comprising the island of Goa, acquired by the Portuguese in 1510, and the neighbouring municipalities of Salsette, Bardez, and Mormugao acquired in 1543; and of the Novas Conquistas, or New Conquests, comprising Avoid Conflictus, or New Conquests, comprising the municipalities of Pernem, Sanquelim, Ponda, Quepem, Canacona, Satari and Sanguem acquired in the latter half of the 18th century. The small island of Angediva situated opposite the port of Karwar, in the British district of North Kanara, forms administratively a portion of the Canacona municipality. This was ac-quired in 1505. The whole country is hilly, especially the eastern portion, the predominating physical feature being the Western Ghats, which besides bounding the country along the north-east and south-east, just off westward and spread across the country in a succession of spurs and ridges. There are several conspicuous isolated of which the highest, Sonsagar, is 3,827 peaks. feet high.

The country is intersected by numerous rivers running westward from the Ghats, and the principal eight, which are all navigable, are in size of some importance. Gos possesses a fine harbour, formed by the promontories of Bardez and Salsette. Half-way between these extremities lies the cabo, or cape, which forms the extremity of the island of Goa. This divides the whole bay into two anchorages, known as Aguada and Mormugao. Both are capable of accommodating the largest shipping from September to May, but Aguada is virtually closed during the south-west monsoon, owing to the high winds and sea and to the formation of sand bars across the estuary of the Mandovi river, which opens into Aguada. Mormugae is accessible at all times and is therefore the harbour of commercial importance. It is the terminus of the railway running to the coast from the inland British system of lines. A breakwater and port have been built there and the trade is considerable being chiefly transit trade from British territory. The international transit of Mormugao port was in 1926 about Rs. 440 lakhs.

The People.

The total population of Goa was 531,952 at the census of 1921. This gives a density of 408 persons to the square mile and the popula-

tion showed an increase of 9 per cent. since the census ten years previously. In the Velhas Conquistas the majority of the population is Christian. In the Novas Conquistas Hindus are more numerous than Christians. The Mos-lems in the territory are numbered in a few thousands. The Christians still very largely adhere to caste distinctions, claiming to be Brahmans, Charados and low castes, which do not intermarry. The Hindus who form about Maratha and do not differ from those of the adjacent, Konkan districts of Bombay. All classes of the people, with the exception of Europeans, use the Konkani dialect of Marathi with some admixture of Portuguese words. The official language is Portuguese, which is common-ly spoken in the capital and the principal towns as well as by all educated people. Nearly all the Christians profess the Roman Catholic religion and are spiritually subject to an archbishop who has the titles of Primate of the East and Patriarch of the East Indies and exercises ecclesiastical jurisdiction also over a portion of British India, and the provinces of Macau (China) and Timor (Oceania), with missions China) and Limor (cosma), what missions in foreign countries and Mocambique (Portuguese East Africa). The Christians of Daman and Diu are subject under a new Treaty signed in 1928 between Portugal and the Holy See to the Archbishop of Goa. There are numerous churches in Goa, mostly built by the Jesuits and Franciscans prior to the extinction of the religious orders in Portuguese territory. The churches are in charge of secular priests. Hindus and Mahomedans now enjoy perfect freedom in religious matters and have their own places of worship. In the early days of Portuguese rule the worship of Hindu usages were strictly the observance of Hindu usages were strictly forbidden and rigorously suppressed.

The Country.

A little over one-third of the entire territory of Goa is stated to be under cultivation. fertility of the soil varies considerably according quality, situation and water-supply. Velhas Conquistas are as a rule better and more intensively cultivated than the Novas Conquistas. In both these divisions a holding of fifteen or sixteen acres would be considered a good sized farm but the majority of holdings are of sized farm but the majority of holdings are of much smaller extent varying from half an acre to five or six acres. The staple produce of the country is rice, of which there are two good harvests, but the quantity produced is barely sufficient to meet the needs of the population for two-thirds of the year. Next to rice, the culture of cocoant palms is deemed most important, from the variety of uses to which the products are applied. Hilly places and inferior soils are set apart for the cultivation of cereals and several kinds of fruits and vegetables are cultivated to an important extent. The condition of the agricultural classes in the Velhas Conquistas has improved during recent years. owing to the general rise in the prices of all classes of agricultural produce and partly to the current of emigration to British territory. There is a great shortage of agricultural labour in the Velhas Conquistas, and the cultivation of rice fields is now practically controlled by the thindu population. In the summer months bands of artisans and field labourers from the adjoining British territory make their way into Bardez where the demand for labour is always keen. Stately forests are found in the Novas Conquistas. They cover an area of 116 square miles and are under conservation and yield some profit to the administration. Iron is found in parts of the territory; but has not been seriously worked. Manganese also exists and some mines are being worked at present, the ore being exported to the Continent.

Commerce.
In the days of its glory, Goa was the chief entrepot of commerce between East and West and was specially famous for its trade in horses with the Persian Gulf. It lost its commercial importance with the downfall of the Portuguese Empire and its trade is now insignificant.

Empire and its trade is now insignificant. The present trade of Goa is not very large. Its imports amount to about Rs. 160 lakhs and exports to about Rs. 40 lakhs. The discrepancy is met from the money sent to Goa by the many emigrants who are to be found all over the world. Few manufacturing industries of any moment exist and most manufactured articles in use are imported. Exports chiefly consist of cocoanuts, betel nuts, mangoes and other fruits and raw produce.

A line of railway connects Mormugao with the Madras and Southern Mahratta Railway. Its length from Mormugao to Castle Rock above the Ghats where it joins the British system, is 51 miles, of which 49 are in Portuguese territory. The railway is under the management of the Madras and Southern Mahratta Railway administration, and the bulk of the trade of Mormugao port is what it brings down from and takes to the interior. The telegraphs in Portuguese territories are worked as a separate system from the British. The latter, however, had an office at Nova-Goa maintained jointly by the two Governments but since 1925 the Nova-Goa office has been handed over to the Portuguese Government which now maintains and works all the telegraphs in its territories.

Taxes and Tariffs.

. The country was in a state of chronic financial equilibrium for nearly sixty years with occasional exceptions. The last war enhanced the deficits to alarming proportions and these were met by fresh taxes and new loans. Most of the new taxes were the result of the initiative of the Governor-General Jaime de Morais, who is po-pularly known as the "Governor of Taxes." Only in 1927 the country experienced the joys of a balanced budget and the public servants whose salaries had always remained in arrears are now being paid regularly. There is an esti-mated surplus of about a lakh and a half which has been car-marked for promoting the indus-

trial progress of the country. If municipal and national taxes be added together, the country presents a very high incidence of taxation, even higher than that of British India, the average coming to about Rs. 8-8 per capita. There is no income-tax, except for government servants, but there is a special ten per cent tax on all incomes derived in the shape of interest on loans. This tax is a powerful contributory cause to the flight of capital from Portuguese India. The chief sources of revenue are the land tax, Excise and the customs. There is a special tax on emigrants which yields to the State about Rs. 60,000 The country being economically backward, the taxes give very little indication of its productive capacity or of its annual wealth. The national wealth is a matter of pure conjecture for lack of statistics.

The tariff schedule is based on the three-fold principle, fiscal, protective and preferential. There is a limited free list on which books and paper figure prominently. The fiscal tariff ranges from 10 to 30 per cent. according to the nature of the commodities, but the duties in several cases are specific, not all valuers. This causes considerable hardship to trade, and specially to the poorer classes of consumers. The preferential tariff applies to goods coming from Lisbon and the Portuguese Colonies. from Lision and the Portuguese volonies, Very recently the principle of protection has been extended to the export of canned fruit which are entitled to a bounty of 10 per cent. on their basic price.

The Capital.

Nova-Goa, the present capital of l'ortuguese India, comprehends Panjim and Rihandar, Old Goa is some six rulles distant from the new city. Panjim occupies a narrow strip of land leading up to the Cabo, the cape livid-ing the Aguada bay from that of Mormugao, and mainly slopes down to the edge of Aguada. It was selected as the residence of the Portuguese Viceroy in 1759, and in 1843 of the Portuguese Viceroy in 1759, and in 1843 it was raised to its preent rank as the capital of Portuguese India. The appearance of the city, with its row of public buildings and elegant private residences, as seen from the water is very picturesque and this impression is not belied by a closer inspection of its neat and spacious roads, bordered by decent, tidy houses. The most imposing public structures are the harracks, an impress quadranular building the eastern wing of which accommodates the Primary School, the Public Library and the Government Press. Other noticeable buildings are the Cathedral and various churches, the vica-regal palace, the High Court and so on. The square in the lower part of the town is adorned with a life-sized statue of Albuquerque standing under a canopy.

Gos was captured for the Portuguese by Alfonso de Albuquerque in 1510. Albuquer-que prompily fortified the place and established Portuguese rule on a firm basis. From this time Goa rapidly rose in importance and became the metropolis of Portuguese power in the East. There was constant fighting with the armies of the Bijapur kingdom, but the Portuguese held their own and gained the sur-rounding territory now known as the Velhas onquistas.

The subsequent history of the town is one of ostentation and decay. Goz reached its summit of prosperity at the end of the sixteenth century. The accounts of travellers show that the Goa of those days presented a scene of military, ecclesiastical and commercial magnificence which has had no parallel in the British capitals of India. Portugal, however, with its three millions of population. was too small to defend itself against Spain and maintain at the same time its immence Empire in the four Continents. Albuquerque tried to consolidate Portuguese rule in India by his policy of attracting the conquered Indians and granting them civil and religious liberties. His contemporaries, however, could not understand his far-seeing statesmanship and after his death they undid all his work basing their dominion on conquest by the sword and military force and they laboured to consolidate it by a proselytising organisation which throws all the missionary efforts of every other European power in India into the shade. Old Gos, as the rnins of the old capital are called to-day, had a hundred churches, many of them of magnificent proportions, and the Inquisition which was a power in the land. The sixty years' subjection to Spain in the 17th century completed the ruin of the Portuguese Empire in the East and though the Portuguese Empire in the East and though and Marquis of Pombal in the 18th century tried to stave off its decadence, his subordinates in far-off India either could not understand or would not carry out his orders and even his strong hand was unable to stop the decline. It was in the 19th century that the colonials began to enjoy full Portuguese citizenship and sent their representatives to the Parliament in Lisbon.

Modern Times.

There was frequently recurring fighting and in 1741 the Marathas invaded the neighbourhood of Goa and threatened the city itself. An army of 12,000 men arrived from Portugal at the critical moment. The invaders were beaten off, and the Novas Conquistas were added to the Portuguese possessions. In 1844 the shelter given by Goa to fugitives from justice in British territory threatened to bring about a rupture with the British Government at Bombay, In 1852 the Ranes of Satari, in the Novas Conquistas, revolted. In 1871 the native army in Goa mutnied and the King's own brother came from Lisbon to deal with the trouble and having done so disbanded the native army, which has never been reconstituted. But another outbreak among the troops took place in 1895 and the Ranes joining them the trouble was again not quieted until the arrival of another special expedition from Lisbon. The Ranes again broke out in 1901 and again in 1912, troops being again imported to deal with the last outbreak, which was only reported concluded in the summer of 1913. There has been no outbreak after that date.

The people on the whole appear to be quite Engineer next to the Director of Fublic Works; satisfied with the Portuguese connection. There the Deputy Director of Finances; the Chairman is no agitation for further reforms as in British of the Municipal Corporation of the Islands; one India and not a sign of disaffection against Portuguese rule. This is chiefly due to the fact trial Associations of the district; one member that under the present regime the natives of Gos elected by the 60 highest tax payers of Gos; one enjoy complete caucility with the natives of Formsmber elected by the 4ssociations of Land-

tugal, many of the sons of Gos occupying high and responsible positions in Portugal. Thus Elvino de Britto who was Minister of Public Works towards the end of the last century was a native of Gos as was the father of Dr. Bettencourt Rodrígues, Minister for Foreign Affairs in General Carmonas dictatorial Government. Natives of Gos are also Dr. Almeida Arez, the President of the Supreme Court in Lisbon, Dr. Caeteno Gonsalves, Judge of the same Court and Mr. Alberto Kavier, Secretary-General of the Ministry of Finance.

Administration.

The Lisbon Government by Decree No. 3266, dated 27th July 1917, enacted new rules regarding the administration of Portuguese India under an Organic Charter (Carta Organica) in force since 1st July 1919. This Oharter, regarding civil and financial administration of the colony, was modified by rules Nos. 1005 and 1022, dated 7th and 20th August 1920, and decrees Nos. 7008 and 7030, dated 9th and 16th October. A new Organic Charter modifying in certain parts the earlier one was granted by Decree No. 12499 of 4th October 1928 and is now in force.

The territory of Portuguese India is ruled by one Governor-General, residing in the Capital of the State, at Panjim alias Nova-Goa, and is divided into three districts: Goa, Daman and Din. The last two are each under a Lieutenant-Governor. The district of Goa is under the direct superintendency of the Governor-General,

Subordinate to the Governor-General the following Secretariats are working: Home and Political, Finance, Customs, Education, Military, Naval, Agriculture, Health and Public Works. There are also three special and autonomous Departments, which do not constitute exclusive Secretariats, one of them being the Department of Posts and Telegraphs, the second that of Survey and the third that of the Fiscal of the W. I. P. Rallway.

As the principal organ of administration next to the Governor-General and in collaboration with him works a Governor's Council (Conselho do Covernor) with Legislative and advisory powers. The Council is constituted, in addition to the Governor-General, 2-officio President, of four officials (Attorney-General, the Director of Finances, the Director of Ivila doministration and the Director of Public Works), five elected neembers (three representing Vellus Conquistas, one the Novac Conquistas and one the Districts of Daman and Diu) and five members nominated by the Governor-General to represent the minorities, agricultural, commercial and other interests and the press.

In each province of Goa, Daman and Diu, there is a District Council to supervise the Municipalities and other local institutions. The District Council of Goa is composed of the Director of Civil Administration, President, the Government Prosecutor of the Nova-Goa Civil Court; the Deputy Ohief Health Officer; the Engineer next to the Director of Public Works; the Deputy Director of Finances; the Chairman of the Municipal Corporation of the Islands; one member elected by the Commercial and Industrial Associations of the district; one member elected by the 60 highest tax payers of Goa; one member elected by the Associations of Land-

owners and Farmers of the District; and one member advocates elected by the Legislative Council among the legally qualified.

At Daman and Diu the corresponding body, the composed of the local Governor, President, the Government Prosecutor, the Chief of the Public Works Department, the Health Officer, the Financial Director of the district, the Chairman of the Municipal Corporation, two members elected by 40 highest tax payers of the District and one member elected by the Merchants, Industrialists and Farmers of the district.

Under the provisions of the above quoted Decroe is also officiating in the capital of Portuguese India a administrative court tribunal to take cognizance and decide all litigious administrative matters, fiscal questions and accounts. It is named Tribunal Administrative Fiscal e de Contex and is composed of the Chief Justice as President, four High Court judges, one superior Government officer, who must be a Bachelor of Laws, nominated by the Government and a citizen, who is not an official elected by the Governor-General's Council. When matters regarding finances and accounts

come up for decision and discussion the Director of Finances also sits on this Tribunal.

Under the presidency of the Governor-General the following bodies are also working:—

Technical Council of Public Works.—its members are all engineers on permanent duty in the head office, a military officer of highest rank in the army or many, the birretor of Finances, the Attorney-General, the Chief Health Officer and a Secretary being a clark of the Public Works Department appointed by the Director of Public Works.

Director of Public Works.

Council of Public Instruction.—This Council presided over by the Governor-deneral is composed of five officials: the Director of Civil Administration, the Director of the Medical College, the Director of the Lyceum, the Director of the Normal School and the Inspector of Primary Schools, and four nominated members.

There is one High Court in the State of Indias with five Judges and one Attorney-General; and Courts of Justice at Panjim, Margao, Mannea, Bicholim, Quepem e Damao; and Municipal Courts of Justice at Mornungão (Vasco da Gama), Pondi, Diu and Nagar-Aveli.

PORT OF MORMUGAO.

Mormugao is situated towards the south of Aguada Bar, on the left Bar, on the left bank of Zuary River in Lat. 15° 25°14, and Long. 73° 47° E., about 225 miles south of Bombay and 6‡ miles south of Panjim, the Capital of Portuguese India. The Port of Mormugao is the natural outlet to the sea for the whole area served by the M. & S. M. Ry. (metre-gaugo), and offers the shortest route both passenger and goods traffic. The distance from Aden to Mormugao is about the same as from Aden to Mormugao is about the same as from Aden to Bombay. The Port is provided with lighthouses, blooys and all necessary marks and it is easily accessible all the year round and at any hour of the day or night even without the assistance of a Pilot. Pilotage is not compulsory, but when usual pilot flag is holsted, a qualified officer will board the vessel and render such assistance.

commugao Harbour is the terminal station of the West of India Portuguese Railway which is controlled by the Madras and Southern Maharatta Railway Company, with headquarters at Madras. Goods are shipped direct from Mornugão to any Continental Ports, every facility being afforded for such direct shipments. Cargo can be unloaded from or loaded direct into Railway wagons, which run alongside steamers, thus reducing handling. Warehouses are built on the quay and have railway sidings alongside. Steamers of over 5,000 tons net register, from any Continental Ports can be discharged or loaded rapidly and in complete safety, in a working day of 10 hours 650 tons from work or 800 tons bale or bag cargo can easily be loaded or discharged. The port is provided with steam cranes and all other appliances for quick loading and discharging of resseals, one of the cranes being of 30 tons capacity for discharging and discharging for steamers arriving from European or American Ports touching Lisbon. Fresh water can be obtained at a low cost.

The Bombay Steam Navigation Company's (Shepherd) steamers between Bombay and Mangalore call at Morning...o twice a week. The British India Steam Navigation Company's steamers between Bombay and Africa call at Morning...o twice a week of the Bombay and Africa call at Morning...o twice of the Steam Strick Line at least once a month. The Ellerman Strick Line maintains a regular service from Liverpool to Morningao calling occasionally at Lishom. This service offers every facility for shipment from the United Kingdom to stations on the M. & S. M. Railway under the "Combined Sea and Rail Through Bills of Lading." There are several stevedoring firms, the maximum rate for discharging or loading coal and general early of the Stations of the Stations of the Station of the M. & S. M. Ray. System to Morningto or vice-bergs are railed without transhipment, barges, etc., for unloading in the stream can be had at every low charge.

With a view to promoting the economical, commercial and industrial development of Mornugão, a special Department under the designation of the "Mornugão Improvement Trust." with its head office at Vasco da Gama, 2 miles from Mornugão Harbour, has been created and the Local Government have introduced various regulations granting every facility to those intending to raise buildings for residential and industrial purposes in the whole area, comprising about 300 acress, near the Harbour. There are over 2,000 plota, each measuring between 1,000 and 2,000 aquare metros (sach square yard—0-8851 square metre), available for residential quarters, granted on permanent lease on each payment of 2 annas to Rs. 1-8 per square metre, according to their situation, in addition to an annual payment of 4 pies per square metre as lease-hold rent.

Within about 60 days from the date of application for a plot, the same is made over to the applicant or to the highest bidder, should there be more than one applicant for one and the same plot. The plan of buildings is in all cases subject to the approval of the Chairman of the Improvement Trust, such plan being required to be submitted within 60 days from the date the plot is made over to the lessee, and the period within which building is to be completed is 2 years. Importation of building materials is allowed free of Custom duties. In addition to the above, there is an extensive area available and reserved only for Industrial and Commercial Establishments, this area being known as "Free Zone". Within this "Free Zone," in addition to plots, which are leased at a very low rate for building factories, bonded warehouses or for establishment of any kind of industrial or commercial concerns, in accordance with rules and regulations lately issued by the local Government, special concessions and privileges are granted, such as:

For Establishment of Factories or Industrial Concerns .- All machinery, building materials, tools, raw materials, etc., required for construction, maintenance and regular working

(II) For Establishment of Depots of Manu-factured or Unmanufactured Goods, Bonded

of the Factories are permitted free of import

duty, likewise export of the goods manufactured within the "Free Zone."

Warehouses, etc., etc.—All goods imported by the Concessionaire for the purpose of such depot are allowed to be exported to any Foreign territory, after being improved and repacked if necessary, without payment of either import or export duty.

(III) Exemption of Government Taxes.—In addition to the above privileges, all Factories, Commercial Establishments, buildings, tories, commercial assantaneous, continues, continues, continues of the distribution of the above concessions have to be addressed to H.E. the Governor-General of Portuguese India and presented at the office of the Mormugao presented at the office of the Mormugao Improvement Trust at Vasco da Gama, giving therein full particulars of the area and plot, etc., required. Such applications are disposed of within as little time as possible. Full information can be obtained from the Mormugao Improvement Trust, Vasco da Gama

The settlement of Daman lies at the en-case of cultivation only one-twentieth part of the trace to the Gulf of Cambay, about 100 miles territory is under tiliage. The principal crops north of Bombay. It is composed of two por-are rice, wheat, the inferior cereals of Gujarat are rice, wheat, the inferior cereals of Gujarat and tobacco. The settlement contains no minerals. There are stately forests in Nagar Aveli, and about two-thirds of them consist of teak, but the forests are not conserved and the extent of land covered by each kind of timber has not been determined. Before the decline of Portuguese power in the East. Daman decline of Potentiales power in the acceptance carried on an extensive commerce especially with the east coast of Africa. In those days it was noted for its dyeing and weaving.

it was noted for its dyeing and weaving. The territory forms for administrative purposes a single district and has a Municipal Chamber and Corporation. It is ruled by a Governor invested with both civil and military functions, subordinate to the Governor-General of Goa. The judicial department is administrated by a statement by a statement of the control of the co runctions, suportinate to the Governor-General
of Goa. The indicial department is administered by a judge, with an establishment bomposed of a delegate of the Attorney-General
and two clerks. In Nagar Avell the greater
part of the soil is the property of the Government, from whom the cultivators hold their
tenures direct. A tax is levied on all lands, whether alienated or the property of the State.

of it. This they gained, first by treaty with the Sultan of Gujarat and then by force of arms. Diu became opulent and famous for arms. Diu became opulent and famous for its commerce. It has now dwindled into insignificance. The extreme length of the island is about seven miles and its breadth from north to south, two miles. The area is 20 square miles. The population of the town of Diu, from which the island takes its name, is said to have been 50,000 in the days of its commercial prosperity. The total population the island, according to the census 1921, is 13,844, of whom 228 were Christians.

DAMAN.

tions, namely, Daman proper, lying on the coast, and the detached pargana of Nagar Aveli, separated from it by a narrow strip of British territory and bisected by the B. B. & C. I. Railterritory and bisected by the B. B. & C. I. Kailway. Daman proper contains an area of 22 square miles and 26 villages and has a population (1921) of 17,566 of whom 1,480 are Christians. The number of houses is according to the same census 4,095. Nagar Avell has an area of 60 square miles and a population (1921) of 31,048, of whom only 271 are Christians. The number of houses is 6,069. The town of Daman was sacked by the Portuguese in 1531 rebuilt by the natives and retaken by the Portuguese in 1558, when they made it one of their permanent establishments in India. They permanent establishments in India. Litey converted the mosque into a church and have since built eight other places of worship. The native Christians adopt the European costume, some of the women dressing themselves after the present European fashion, and others following the old style of petticoat and mantle once prevalent in Spain and Portugal.

The soil of the settlement is moist and fer- The chief sources of revenue are land-tax, tile, especially in Nagar Aveli, but despite the forests, excise and customs duties.

Diu is an island lying off the southern extramity of the Kathiawar Peninsula, from which it is separated by a narrow channel through a considerable swamp. It is composed of tiree portions, namely, Diu proper (sisand), the village of Gogla, on the Peninsula, separated by the channel, and the fortress of Simbor, about 5 miles west of the island. It has a small but excellent harbour, where vessels can safely ride at anchor in two fathoms of water and owing to the great advantages which its position offers for trade with Arabia and the Persian Gulf, the Portuguese were fired at an early period with a desire to obtain possession Christians.

FRENCH POSSESSIONS.

The French possessions in India comprise five Settlements, with certain dependent lodges, or plots. They aggregate 203 square miles, and had a total population on the 26th Feb. 1931 of 286,410. The first French expedition into Indian waters, with a view to open up commercial relations, was attempted in 1603. It was undertaken by private merchants at Rouen, but it failed, as also did several similar attempts which followed. In 1642 Cardinal Richelieu founded the first Campagnie d'Orient, but its efforts met with no success. Colbert reconstituted the Company on a larger basis in 1664, granting exemption from taxes and a monopoly of the Indian tradefor fifty years. After having twice attempted, without success, to establish tiself in Madagascar, Colbert's Company again took up the idea of direct trade with India and its President, Caron, founded in 1668 the Comptoir, or agency, at Surat. But on finding that city unsuited for a head establishment he seized the harbour of Trincomalce in Ceylon from the Dutch. The Dutch, however, speedily retook Trincomalee; and Caron, passing over to the Coromandel coast, in 1672, seized 8t. Thome, a Portuguese town adjoining Madras, which had for twelve years been in the possession of Holland. He was, however, compelled to restore it to the Dutch in 1674.

The ruin of the Company seemed impending when one of its agents, the celebrated Francois Martin, suddenly restored it. Rallying under him a handful of sixty Frenchmen, saved out of the wreck of the settlements at Trincomales and St. Thome, he took up his abode at Pendicherry, then a small village, which he purchased in 1683 from the Raja of Gingse. He built fortifications, and a tradebegan to spring up; but he was unable to hold the town against the Dutch, who wrested it from him in 1693, and hold it until it was restored to the French by the Peace of Kyswick, in 1697. Pondicherry became in this year and has ever since remained, the most important of the French Settlements in India, Its foundation was contemporaneous with that of Calcutta. Like Calcutta, its site was purchased by a European Company from a native prince, and what Job Charnock was to Calcutta Francois Martin proved to Pondicherry. On its restitution to the French by the Peace of Ryswick in 1697, Martin was appointed Governor, and under his able management Pondicherry became an entrepto of trade.

Chandernagore, in Lower Bengal, had been acquired by the French Company in 1888, by grant from the Delhi Emperor; Mahé, on the Maiabar Coast, was obtained in 1725-6, under the government of M. Lenoir; Karikal, on the Coromandel Coast, under that of M. Dumas, in 1739. Yanaon, on the coast of the Northern Circars, was taken possession of in 1750, and formally eculed to the French two years later.

Administration.

The military command and administration-inchief of the French possessions in India are vested in a Governor, whose residence is at Pondicherry. The office is at present held by Monsieur George Bournet (Francois-Adrico). He is assisted

by a Chief Justice and by several "Chef. de by a Chief Justice and by several that de Service" in the different administrative depart-ments. In 1879 local councils and a council-general were established, the members being chosen by a sort of universal suffrage within the breach territories. Seventeen Municipalities, or Communal Boards, were erected in 1907, namely, Pondicherry, Arnancoupan, Modeliarpeth, Onlgaret, Villenour, Thronbouyane, Bahour and Nettapacam, for the establi-hment of Pondicherry: Karikal, Neravy, Nedomeadon, Titu-nalar, Grande Aldée, Cotchery, for the e-tablishment of Karikal, and also Chandernagore, Mahé and Yanaon. On municipal boards natives are entitled to a proportion of the seats. Civil emitted to a proportion of the scats. Civil and criminal courts, courts of first instance and a court of appeal compose the indicial machinery. The army and establishments connected with the Governor and his staff at Pondicherry, and those of administrators at Chandermagory, Yamon, Mahe and Karikal, together with other headquarters charges necessarily engross a large proportion of the revenue. All the state and dignity of an independent Government, with four dependent ones, have to be maintained. This is effected by rigid economy, and the prestige of the French Government is worthily maintained in the East. Pondleherry is also the scene of considerable religious pomp and missionary activity. It forms the seat of an Archbishop, with a body of priests for all French India; and of the Missions Strangeres, the successors of the Mission du Carantic founded by the Jesuits in 1776. But the chief field of this mission lies outside the French Settlements, a large proportion of its Christians are British subjects and many of the churches are in British territory. The British ruper is the ordinary tender within French territorles. A line of rail-Vilinparam on the South Indian Railway, maintains communication with Madras and the rest of British India, and Karikal is linked to the same railway by the branch from Perahan. A Chamber of Commerce consisting of fifteen members, nine of them Europeans or persons of European descent, was reorganised by a decree of 7th March, 1914. The capital, Pondicherry, is a very handsome town, and presents, especially from the sea, a striking appearance of French civilisation.

People and Trade.

The Settlements are represented in Parliament at Paris by one senator and one deputy. The Senator is Moss. Lemodgaic. The Deputy is Mons. Pierre Dupuy. There were in 1932 59 primary schools and 3 celleges all maintained by the Government, with 303 teachers and 9,263 pupils. Local revenue and expenditure (Budget of 1932) Rs. 2,694,619. The principal crops are paddy, groundaut, and ragl. There are at Pondicherry 3 cotton mills, and at Chandernagore 1 jute mill. The cotton mills have, in all 1,691 hours and 71,744 spindles, employing 7,450 persons. There are also at work one oil factory and a few oil presses for groundauts, and one ice factory.

The chief exports from Pondicherry are oil seeds. At the ports of Pondicherry, Karikal, and Mahé in 1931 the imports amounted to frs. 96,215.000 and the exports to frs. 173,695,000. At these three ports in 1931, 271 vessels entered and cleared; tounage 84,333 T. Pondicherry is

visited by French steamers, sailing monthly between Colombo and Calcutta in connection with the Messageries Maritimes. The figures contained in this paragraph are the latest available and are corrected up to December 1931.

PONDICHERRY.

Pondicherry is the chief of the French Settlements in India and its capital is the headquarters of their Governor. It is situated on the Coromandel Coast, 105 miles from Madras by road and 122 by the Villupuram-Pondi-cherry branch of the South Indian Railway. The area of the Settlement is 115 square miles and its population in the 26th Feb. 1931 was 183,555. It consists of the eight communes of Pondicherry. The Settlement was founded in 1674 under Francois Martin. In 1693. 1074 under Francois Martin. In 1693, it was captured by the Dutch but was restored in 1699, it was besieged four times by the English. The first siege under Admiral Boscawen in 1748 was unsucunder Admiral Boscawen in 1748 was unsuc-cessful. The second, under Eyre Coote in 1761, resulted in the capture of the place, which was restored in 1765. It was again besieged and captured in 1778 by Sir Hector Munro, and the fortifications were demollshed in 1779. The place was again restored in 1785 under the Treaty of Versallles of 1783. It was captured a fourth time by Colonel Braithwaite in 1793, and finally restored in 1816.

The Settlement comprises a number isolated pieces of territory which are cut off from the main part and surrounded by the British District of South Arcot, except where they border on the sea. The Collector of

South Arcot is empowered to deal with ordinary correspondence with the French authorities on these and kindred matters, and in this capacity is styled the Special Agent.
At Pondicherry itself is a British Consular
Agent accredited to the French Government, who is usually an officer of the Indian Army. The town is compact, neat and clean, and is divided by a cafal into two parts, the Ville blanche and the Ville noire. The Ville blanche has a European appearance, the streets being aid at right angles to one another with trees along their margins reminding the visitor of continental boulevards, and the houses being constructed with courtyards and embellished with green venetians. All the cross streets lead down to the shore, where a wide promenade facing the sea is again different from anything of its kind in British India. In the middle is a screw-pile pier, which serves, when ships touch at the port, as a point for the landing of cargo, and on holidays as a general promenade for the population. There general promenade for the population. There is no real harbour at Pondicherry; ships lie at a distance of about a mile from the shore, and communication with them is conducted by the usual masula boats of this coast. Facing the shore end of the pier is a statue of the great Dupleix, to whom the place and the French name owed so much.

CHANDERNAGORE.

Chandernagore is situated on the bank of the Hooghly, a short distance below Chinsura. Population (in the 26th Feb. 1931) 27,262. The town was permanently occupied by the French in 1688, though previously it had been temporarily occupied by them at a date given as temportary overland by them as a tate given as 1672 or 1676. It did not, however, rise to any importance till the time of Dupleix. It changed hands between British and French various times during the Napoleonic wars and was finally restored to the French in 1816.

The former grandeur of Chandernagore has

disappeared, and at present it is little more than a quiet suburban town with little external trade. The railway station on the East Indian trade. The railway station on the East Indian Railway is just outside French territory 22 miles from Calcutta (Howrah). The chief administrative officer is the Administrator who is subordinate to the Governor of the French Possessions. The chief public assistiation is the College Dupleix, formerly called St. Marri, institution founded in 1899 and St. Mary's institution, founded in 1882 and under the direct control of the French Government.

KARIKAL.

Karikal lies on the Coromandel Coast between the Tanjore District of Madras and the Bay of Bengal. The settlement is divided into six communes, containing 110 villages in all, and covering an area of 53 square miles. It is governed by an Administrator subordinate lt is governed by an Administrator subordinate to the Governor at Pondicherry. The population has in recent years ravidly Georeased. In 1883 it was 93.05; in 1891, 75.528; in 1901, 54,603; in 1923, 57,023; in 1924, 56,922; and in 1931, 57,914; but the Gensty is still very high, being 1,063 persons per square mile. Kumbakonam is the only taluk in Tanjore District which has a higher density. Each of the six communes—namely, Karikal, La Grande Adde. Nedmadu. Od-Karikai, La Grande Aldee, Nedungadu, Cot-chéry, Nersvy and Tirnoular—posesses a mayor and souncil. The members are all elected by

universal suffrage, but in the municipality Karikal half the number of seats are reserved for Europeans or their descendants. The country is very fertile, being irrigated by seven branches of the Cauvery, besides many smaller channels.

The capital of the settlement is situated on

The capital of the settlement is situated on the north bank of the river Arassalar, about 14 miles from its mouth. It has a brisk trade in rice with Ceylon, and to a less extent with the Straits Settlements. It has no commerce with France, and very little with other French colonies. The port is merely an open road-stead, provided with a light-house 142 feet high, the light in which has a range of from to 10 miles. In 1898 Karikal was connected Peralem on the Tanjore District Board Iwaw Karikal finally came into French

ilway. Karikal finally came into French ession on the settlement after 1815.

The Frontiers.

By those who take a long view of politics in in 1919. But speaking broadly, Sandeman the wide sense of the term, it will be seen that brought peace to Baluchistan, and to the large the Indian Frontier problem, which has loomed so large in the discussion of Indian questions, has always borne a two-fold character—the local issue and the international issue. For almost a century the international issue was the greater of the two, and the most serious question which the Indian Government, both directly and as the executors of British Imperial policy, had to face. But the tendency of later times was for the international aspect to recede and for the local aspect to grow in importance, until twighthe said, with as much truth as characterises all generalisations, that the local issue dominated, if it did not absorb the situation.

The Local Problem.—The local problem, in its broadest outlines, may be briefly indicated before proceeding to discuss it in detail. From the Arabian Sea on the West to the confines of Nepal is a wild and troublous sea of some of the highest mountains in the world. The thin valleys in these immense ranges are poorly populated by hardy, brave, militant mountaineers, rendered the fiercer and the more difficult by professing the martial Moslem faith, accentuated by the most bitter fanaticism. But sparse as the population is, it is in excess of the supporting power of the country. Like mountaineers in all parts of the world, these brave and fearless men have sought to eke out their exiguous agriculture by raiding the rich plains of Hindustan. We may find a fairly close parallel to the situation in the position of the Highlands of Scotland until after the rebellion of 1745 the English Government of the day sought a permanent remedy by opening for the warlike Highlanders a military by opening for the warlike Highlanders a military carer in the famous Highland regiments, and in rendering military operations easier by the construction of Wade's road. The Highland problem has disappeared so long from English politics that its pregnant lessons are little realised, but if the curious student will read again that brilliant novel by Neil Muno; "The New Road," he will appreciate what Wade's work meant for the Highlands of Scotland, and what lessons it teaches those who are called upon to face, in its local aspect, the Indian irontier problem. So far as the area with which we are dealing was concerned, two polities were tried. In Baluchistan, the genius of Sir Robert Sandeman devised the method of entering into military occupation of the principal ing into military occupation of the principal points, and thence controlling the country. At the same time close engagements were entered into with the principal chiefs, through whom the tribesmen were kept in order. That policy was so successful that whilst the administration was expensive the Baluchistan frontier did not seriously embarrass the Government of India from the time when Sandeman set his mark on the land. Not that the country was entirely peaceful. Occasional tribal raids or risings peacetti. Occasional ribal raids or raings necessitated occasional military operations, and the Gomal Pass was involved in the general tribal disturbances which followed

frontier area which is embraced in that generic term. So far as this section of the frontier is concerned it may be said that no frontier problem exists, save the need for an economical and constructive policy.

Towards Afghanistan.—Far otherwise has it until lately been with the section of the frontier which stretches from Baluchistan to the confines of Kashmir. That has, for three quarters of a century, been the scene of almost ceaseless military operations, which have constituted a devastating drain on the Indian exchequer. For years one sought for a definite policy guiding the actions of the Government of India. One explanation of their inconsistencies was found in the existence of two schools of thought. Once the frontier with Afghanistan had been delimited, the soldiers naturally pressed for the armed occupation of the whole country right up to the confines of Afghanistan, or at any rate, for military posts, linked with good communications, which would dominate the country. But these who looked at policy not only from the military standpoint, were fearful of two considerations. They felt that occupation up to the Afghan frontier would only shift the frontier problem farther North. Instead of the differing tribes, we should, they argued, have to meet the Afghan on our border line. If Afghanistan were a strong, homogeneous State, that would be a matter of little account. But even under the iron rule of Abdurrahaman Khan, the Amir's writ ran but lightly in the southern confines of his kingdom. Under his successor, Habibullah Khan, whose policy was generally wise and successful, it ran still less firmly. The Amir was unable to control the organisation of the tribal gatherings which involved us in the Zakka Khel and Mohmand expeditions during the Indian secretaryship of that arch pacifist, Lord Morley. Nor did it enable Habibullah to deal effectively with a rising against his own Governor in Khost. The rising against his own toovernor in knoat. The Afghan forces melted away under transport difficulties when they were moved against the robellious Knostwalis, and the Amir had to make peace with his troublous vassals. There-fore, it was said, occupation up to what is called the Durand Line because it is the line demarcated by the Frontier Commission in which Sir Mortimer Durand was the British Plenipotentiary, would simply mean that in time of trouble we should have to deal with Afghanistan instead of a tribe or two, and with the irreconcilable tribesmen along our difficult line of communications. There was the further consideration that financiers were of the fixed belief that even if the For-ward Policy was wise from the military standpoint, it would involve charges over an indefinite period greater than the indian finances would bear. Moreover on this section of the Frontier, the position was complicated by the expansion of Russia in Central Asia. The easiest general tribal disturbances which followed passes, and the passes down which for centuries the wanton declaration of war by Afghanistan from the time of Alexander the Great invaders

have swept from Persia and Central Asia to loot the fat plains of Hindustan, traverse this region. Therefore it was deemed essential to control, if not to occupy them, in the interests of the Imperial situation. In this zone therefore policy ebbed and flowed between the Forward School, which would have occupied, or dominated, the whole Frontier up to the Durand Line. that is to say up to the Afghan frontier; and the Close Border School, which would have us remain out of the difficult mountainous zone and meet the tribesmen on the plains if they sallied forth. The extreme advocates of this school would even have had us return to the line of the Indus.

The Two Policies .- The result of this conflict of opinion was a series of wavering compromises. which like all compromises was profoundly un-satisfactory. We pushed forward posts here and there, which irritated the Tribesmen, and made fearful of their prized independence, without controlling them. These advanced posts were in many cases inadequately held and rarely were they linked with their supporting posts by adequate means of communication. We preserved between our administrative frontier and the Durand Line which demarcated our frontier with Afghanistan an irregular belt of land called The Independent Territory, in which neither we nor the Afghan Government exercised jurisdiction. This was left, entirely under the control of the tribes who peopled it. Now it was often asked why we did not follow the precedent of Baluchistan and "Sandemanies" the Independent Territory. That was one of the perennial topics of Frontier discussions. But stress was laid upon the essential differences between this zone and Baluchistan. Sir Robert Sande-man found a strong tribal system existing in Baluchistan, and he was able to enter into direct engagements with the tribal Chiefs. There is no such tribal organisation in the Independent Territory. The tribal Chiefs, or maliks, exercise a very precarious authority, and the instrument for the collective expression of the tribal will is not the chief, but the jirgah, or tribal council, of the most democratic character, where the voice of the young men of the tribe often has the same muchoc, than the voice of the wisergreybeard. seemed to be equivocal, as when armed gather the bitter fruit of this policy of compromise seemed to be equivocal, as when armed gather was reaped in 1897, when following a minor to assemble in African territory and to invade outbreak in the Toold Valley the general the Independent Territory, causing the Zakka uneasiness flamed into a rising which involved the the Independent Territory, causing the Zakka whole of the North-West Frontier, from the office of the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the borders of North-West Toolter, from the formal to the property of the property of the formal to the propert thirty thousand strong had to be mobilised to the fanatical elements amongst his own people deal with it. Even this large force, owing to until they had burnt their fingers by contact the immense difficulties of transportation, was with the British troops. At the outset of the unable effectively to deal with the situation, unable effectively to deal with the situation, though peace was made. The emergency thus created synchronised with the advent of Lord Curzon as Viceroy. He dealt with it in masterial fashion. In the first place, he separated the frontier zone from the Government of the Purish which held historial was according to the contract of the Punjab, which had hitherto been responsible for its administration, and had organised for the purpose a special force of Frontier soldiers, known as the Punjab Irregular Frontier Force. This was the revival of a scheme as old as the Viceroyalty of Lord Lytton, though no other Viceroy had been able to carry it through in the face of the strong opposition of successive Punjab The irreconcilable elements in the Kingdom saw Governments. The area so separated was that the day of reckoning had come and strove

constituted into a separate administrative zone under the direct authority of the Government of India, exercised through a Chief Commissioner. Then Lord Curzon withdrew the advan-ced military posts and concentrated the Regular troops in bases better linked with the main military centres of India by roads and railways. The advanced posts, and especially important Passes like the Tochi, the Kurrarı and the Khyber, were entrusted to the defence of local Anyher, were entrusted to the defence of local militia, recruited from the tribesmen themselves, and officered by British officers drawn from the ranks of the Indian Army. Later it was supplemented by a fine development polley. The construction of the Upper Swat Canal, afterwards developed into the Swat Canal (g.v. Irrigation) led to such an increase neultivation that the tribesmen were given a means of livelihood and were invested with the magic charm of valuable property. The triented part of the Frontier has since been one rrigated part of the Frontier has since been one of the most peaceful in the whole border line.

Lord Curzon's Success.—Judged by every reasonable standard the Curzon policy was successful. It did not give us complete peace. There were occasional punitive expeditions demanded, such as for instance the Zakka Khel and Mohmand expeditions, and the Waziris, and in particular the truculent Mahand Waziris, never cased raiding. But in comparison with what had gone before, it gave relative peace. It endured throughout the Great War, though the Waziris built up a heavy bill of offences, which awaited lettlement when Government were free from he immense preoccupations of the war. It broke down under the strain of the wanton invasion of India by the Afghans in the hot weather of 1919. On February 20th the Amir Habibullah Khan was assassinated in his sleep near Jelalabad. Although he does not figure so prominently in frontier history as his iron father Abdurrahaman Khan, he nevertheless has high claims on the favourable verdict of history. None anticipated that any successor to Abdur-rahaman Khan could hold in the leash of a single State the fractions, fanatical tribes who make up the population of the Afghan kingdom. Yet this Habibullah did. On occasions his attitude the fanatical elements amongst his own people with the British troops. At the outset of the Great War he warned the Government that he might often have to do things which seemed unfriendly, but they must trust him. In truth, the position of the Amir when Turkey entered on the war, and called Moslems everywhere to arms on the side of Germany was extraordinarily difficult; he received Turkish, German and Austrian missions in Kabul, from which British representatives were still excluded. But he kept Afghanistan out of the war, and with the complete defeat of the Central Powers and their satellites, his policy was justified up to the hilt. Indeed, his success was the cause of his assassination. The irreconcilable elements in the Kingdom saw

to avert the settlement of their account by the in British foreign policy less attractive to the murder. When he was done to death, his brother, Nasrullah Khan, was proclaimed Amir by the assassins. But the conscience of Afghanistan revolted against the idea of Nasrullah, the archfanatic of the ruling House of Kabul, ascending that throne over the blood-stained corpse of his brother. A military novement in Kabul itsell-brushed him astic and installed the son of Habibullah, hamullah Khan, on the throne but Amanullah Khan soon found it was a thorny bed on which he lay, and encouraged by the disorders in India which followed the passing of stringent measures to deal with anarchica crime, set his troops in motion on April 25, 1919. and preaching a jehad promised his soldiery the traditional loot of Hindustan. The Indian Army was at once set in motion, and as has always been the case the regular Aighan Army was from the bitter heritage of the wars of 1838 and 1878, that it is one thing to overset a governand the Afghans having sued for peace, a treaty was signed on the 8th August 1919.

But an untoward effect of this wanton war was to set the Frontier from the Gonal to the Khyber ablaze. With one or two exceptions, the Tribal Militia left without the support of the regular troops who in the emergency ought to have been hastened to their succour, could not stand the strain of an appeal from their fellow tribesmen, and either melted away or joined the rising. This has often been described as the failure of the Chrzon policy, which was based on the tribal militia. But there is another aspect to this issue, which was set out in a series of brilliant articles which Mr. Arthur Moore, its special correspondent, contributed to The Times. He pointed out that the militia was meant to be a military police force The lapse of time, and forgetfulness of it real purpose, had converted the militia into an imitation of the regular army. The Militia was meant to be a police. When the War broke out its units were treated as a covering force behind which the Regular Army mobilised. This is a role which it was never intended they should serve; exposed to a strain which they should never have been called upon to bear, they crumpled under it. If on the outbreak of as the scal of revolt surged towards them. They would not take it.

assisted by extraneous events. The greatest external force in moulding Indian frontier policy was the long struggle with Russia. For nearly

student of Imperial affairs. Russia was confronted in Central Asia with precisely the same conditions as those which faced England in India when the course of events converted the old East India Company from a trading corporation into a governing body. The decaying khanates of Central Asia were impossible neighbours. Confronted with an interior civilisation, and with neighbours who would not let her alone, Russia had to advance. True, the adventurous spirits in her armies, and some of the great administrators in the Tsarist capital were not adverse to paying off on the Indian Borderland the score against Great Britain for the Crimean War, and for what the Russians thought was depriving them of the fruits of their costly victory over Turkey in 1877-78. The result was a long and unsatisfactory guerilla easily beaten. Dace was seized, Jelalabad enterprise between the hardlest spirits on both and Kabni were frequently bombed from the sides, accompanied by periodic panies in the air, and there was nothing to prevent our co- British Press each time the Russian moved cupation of Kabul, save the knowledge gleaned forward, which induced the coining, after the forward, which induced the coining, after the Russian occupation of Mery, of the generic term "Meryonsness." This external force ment in Afghanistan, but it is quite another involved the Government of India in the humito set up a stable government in its stead. The liations of the Afghan War of 1838, with the Government of India wisely hold their hand, tragic destruction of the returns Indian force between Kalmi and Jelahabad, slightly relieved by the heroic defence of Jelahabad and the firmness of General Pollock in remains to withdraw the punitive army until he had set his mark on Kabul by the razing of the famous Bala Hissar fortress. It involved us in the second Aighan War of 1878, which bift the baffling problem of no stable government in Afghanisan. There was a gleam of light when Abdurrahaman Khan, whom we set upat Kabul to relieve us of our perplexitles, proved himself a strong and capable ruler, if one ruthless in his methods. But in the early eighbles the two States were on the verge of war over a squabble for the possession of Penjdeh, and then men began to think a little more clearly. There began a series of boundary delimitations and agreements which clarified the situation, without however finally settling it. The old controversy broke out in another form when intrigues with a Buriat monk, Dorlief, during Lord Curzon's viceroyalty, gave rise to the grave suspicion that the some had only shifted to Tibet. An expedition to Linea rent the veil which had so long concealed the mysterious city and dispersed the miasma of this intrigue. But it was not until the co.clasion of the Anglo-Russian agreement of 1907 that the two countries arrived crumpiac under it. If on the outbreak of accession 1907 of the the woo cointristarrived to their trouble troops had promptly hurried to their at a stage long sought by those who looked support all might have been well. Left to look after themselves, with no sign of support they found themselves, with no sign of support arry, and Lord Hardinge, formerly British positions and militarily their only course was the scal of review and the scale of the constant and the scale of review and the scale of the constant and the scale of review agreed the constant and the scale of review agreed the constant and the scale of review agreed the scale of the constant and the scale of review agreed the constant and the scale of review agreed the scale of the constant and the scale of review agreed the constant and the scale of review agreed the scale of the constant and the scale of ed by their predecessors, whose efforts were rendered nugatory by the Intransigent attitude of the dominant forces in Petrograd. It was not until Russia was chastened on the battlefields Russia and the Frontier.—The Curzon of Manchuria by Japan, and disapracia as a power in the decisive battle of Taushima, assisted by extraneous events. The greatest that, an atmosphere was created frougable that an atmosphere was created favourable to the conclusion of an Agreement. This embraced the whole frontier zone. There were was the only sortigue with Atlassa. There are few pages had to pay a considerable price in the Agreement, for predominance in Asia was waged hetween especially in regard to Persia, for which we Great Britain and Russia. There are few pages had to pay a considerable price in the attitude

of Persians in the War. But again taking long views, the Agreement fully justified itself in a broad definition of the interest of the two countries, which put an end to the period of exountsions and alarms up to the outbreak of the War. Russia then ceased to be a material factor in the Indian Frontier Problem. With the establishment of the Soviet Ollgarchy in Moscow uncasiness has returned, for the geographical and allied efreumstances which influenced the policy of the Tsarist regime exert precisely the same pressure upon its successor, and the Soviet have a troublesome motive which the Tsars had not: their aim to produce world revolution is avowed and Britain and the Constitutionalism for which she stands are the greatest obstacles in their path

German Influence.-As nature abhors a vacuum, so in the case of States bordered by higher civilisations, no sooner does one strong influence recede than some other takes its place. Long before the signing of the Anglo-Russian Agreement the shadow of the German menace had begun to appear on the horizon. Imitative, not creative, in this, as in most other activities, the Germans adapted their methods from the penetration by railway which was so marked a feature of Russian expansion in Manchuria, brought to an end by the disastrous issue of the war with Japan. The seeds of the German effort were sown when the Kalser, extending the hand of Christian followship to the Sultan of Turkey, Jabul-Hamed, at a time when that sovereign was ostracted by Europe for his direct complicity in the massacre of Armenians, or rather one of the massacres of Armenians, made German influence supreme at Constantinople. His theatrical tour through Palestine, which was generally treated in Europe as an exhibition of opera bouffe, soon bore fruit in the acquisition by German interests of the nn an auquasion by derman interests of the principal railways in Anatolia. Later it fructi-fied more effectively in the Baxhad Railway concession, under which German interests secured the right of extending the Anatolian lines from the port of Haidar Pasha, opposite (constantinople, to a port in the Persian Gulf. Now successive British Statesmen of both parties had declared that the acquisition of a territorial foot-hold in the Persian Gulf by any power-Russia and the port of Bunder Abbas being then in view-would be regarded as an unfriendly act. There followed a replica of the period of alarms and excursions which had disfigured our relations with Russia. Undaunted, even when their endeavour to secure British co-operation in the enterprise failed, and when the Revolution in Turkey which set the Committee of Union and Progress in power entailed a temporary interruption of their influence at Constantinople, the Germans pressed forward with their enterprise. They pushed the Anatolian railways as far east as Bourgulu, and constructed a line northwards from Baghdad to Samara. They sent a mission to explore the potentialities of the port of Koweit in the Persian Gulf, and set the Turks in motion to subordinate the Sheikh of Koweit to direct Turkish sovereignty, with a nominal view to extending the Baghdad railway from Basra to Koweit, or the vicinity of Kowei at the deep water inlet behind Bubian Island They commenced the most difficult part of the work in piercing the Amanus and Taurus

ranges by a series of tunnels, and laid the rails on the other side of the mountains across the Euphrates to Ras-al-Ain. Behind this railway activity stood a grandiose policy, which is indicated in what became known in Germany as "B.B.B."—Berlin, Byzantium. Baghdad. Throughout the progress of these schemes, which did not stop short of Baghdad, but were directed through a port in the Persian Gulf, at India, the Germans were anxious to secure the co-operation of Great Britain, if they could do so on their own terms, that is to say without affecting the enterpriso as a dominant German adventure. Shortly before the commencement of the war the protracted negotiations with London which had this end in view ended in a definite agreement between the two Powers. Under this agreement the Gulf section of the line was to have been British, and the other portion German. But this agreement which had not been signed became waste paper with the outbreak of the war, and the German plans vanished in thin air with the complete defeat of Turkey and Germany. Nevertheless the railway did not stand still during the war. Germany made immense efforts to complete the difficult tunnel sections and the work was substantially finished when the Armistice was signed.

The Significance of the Baghdad Railway The real significance of the Baghdad Railway was little appreciated in Great Britain. It was was never appreciated in Great Schwall. It was constantly pictured as a great trusk line, which would short-circuit the traditional British dominance by sea, and absorb the passenger and goods tradifferom the East. This idea could only be nourished by those completely ignorant of the conditions of the Indian passenger service and the essentials of a competitive route for the carriage of merchandles. The rush of passenger traffic from India is from April to June, in order to escape the hot weather in India and, the return traffic is spread over the period of from October to January Trom April to June the heat in Missopotamia is appalling. To lingthe that the passenger braffic from India would turn from the easy and comfortable, as well as fairly expeditious sea route from Bombay to Marseilles and thence by the easiest railway travelling outside the British Isles to Calais and London, for such a land route was an amazing chimera. The Baghdad route would have involved a sea voyage from Bombay or Karachi volved a sea voyage from Hormay across the burning plains of Mesopotamia and Asia Minor to Haidar Pasha, then across the Straits to Constantinople, and finally right across Europe to a North Sea port. This would in any circumstances have been a costly freak journey in comparison with the sea route. Then as for the commercial aspect of the line, the natural port of the Middle East is Basra. The sea reight from England or Germany to Basra was often less than half the freight from Basra to Baghdad. To imagine again that merchandise would desert this route for a land and sea route, which would have involved a double break of bulk at Constantinople and Haidar Pasha, was again a chimera.

As a through route the primary purpose of the Baghdad Railway was strategic. It was designed to make the Power seated at Constantinople—and that Power the Teutons were resolved should be Germany—complete master of Asia Minor and The Middle East, and the route-selected, often criticised, was the best for the rapid movement of troops to the strategic centres. As a commercial line, the Railway, if completed, would have served three zones. The western area of Turkey in Asia at Haidar Pasha. The rich lands of Anatolia at Alexandretta. The eastern zone at Basra. The Germans, it is understood, attached immense importance to the subsequent engagements with Turkey which placed them in maritime command at Alexandretta. They began to inaugurate a commercial position in the Persian Gulf through the establishment of a subsidized line of steamers run by the great Hamburg-America corporation. They strove to obtain an actual footing in the Gulf through the German house of Wonkhaus. The Germans were probably never serious in their alleged designs on Koweit, which could never have borne a more definite relation to the commerce of the Gulf than Flushing to Antwerp or Cuxhaven to Hamburg; that was one of the red herrings they drew across their trail to divert attention from their real objective, Basra, which is destined by virtue objective, Basra, which is destined by virtue of an unchallengeable geographical and natural position to be the great port of The Middle East. These considerations have no more than an academic value now. Germany was defeated. The Turks, when they emerged from an isolated military despotism based on Angora, were confronted with the immense problem of re-building their bankrupt State, deprived of the most intelligent section of the old population—the Greeks and the Armenians, by massacre and expulsion—were a very different old population—the Greek she was a very different factor. The completion of the through line was indefinitely postponed. But as the advantages of the route, for the purposes we have indicated, are many and great, the ultimate construction of the through line is only a matter of time, so one has placed these authoritative characteristics on record for the guidance of opinion when the project of the through route is revived. as it must be.

Turkey and the Frontier.—The position of Curkey on the Indian frontier was never of any considerable importance in itself, and never assumed any significance, save as the agant courier of Germany, when she passed under the tutelage of that Power, and for a limited period during the war. Although so long established in Mesopotamia, Turkey was not very firmly seated in that country, the Arabs tolerated rather than accepted Turkish rule so long as they were substantially left alone, and the administration, it is understood, never paid its way. For a brief period Midhat Pasha raised the status of Mesopotamia, and after the Revolution that fine soldier Nazim Peshabecame a power in the land. But speaking broadly Turkey remained in Mesopotamia because it was no-one's interest, even that of the Arab, to turn her out. When however formany developed her "B.B.B." policy, Turkey was used as a stalking horse. She moved a small force to the Peninsula of Al-Katr in order to frighten the Sheikh of Bahrein, and tried to convert the nominal suzerainty exercised, or rather claimed, over the Sheikh of Koweit into a de facto suzerainty, exercised by millitary force. These efforts faded before the vigorous action of the British Government which con-

cluded a binding arrangement with the Sheikh of Koweit, and the position of the Turks at Al-Katr was always very precarious. On the outbreak of the war however the situation profoundly changed. When the sound and carefully executed expedition to Basra and its strategic hinterland was developed into the insane enterprise to capture Baghdad by coup de main, with very inadequate forces, and still more inadequate transport, we found ourselves involved in military operations of the most extensive and unprofitable character. These were completely successful with General Maude's occupation of Baghdad. After the Russian debûcle we found ourselves involved in a new front, which stretched from the Emphrates to the wildest part of Central the Empirates to the widess part of Central Asia, producing military exploits of an almost epic character, but exercising little influence on the war. They were brought to an end by pressure not on extensive wings, but at the heart of Turkish Power in Palestine, where Lord Allenby scattered the Turks like chaff. But the aftermath of the war left us in an indefinite resetties. In Magnetarie, with indicable form position in Mesopotamia, with indefinite fron-tiers. This enabled the Turks, if they were so disposed, to be troublesome through guerilla so disposed, to be troublesome unrough guerlia warfare in the Mosul Zone, and by stirring up the Kurds, who are the Ishmaelites of Asia Minor. The conclusion of the Treaty of Lausanne in 1923 brought temporary relief, but it did not settle the main issue, the frontier between Turkey and Irak. Under the Treaty it was provided that if the two parties could not agree to a boundary line delimitation should be left to The Learne of Nations. Newclis. nor agree to a boundary line delimitation should be left to The League of Nations. Negotia-tions were promptly opened at Constantinople, but it was immediately found that there could be no mutual agreement; the Turks demanded the whole of the Mosul vilayet, and the British delegates declared that Mosul and its hinterland. were necessary to the existence of Irak. The issue therefore went to the League of Nations. That body despatched a neutral commission to study the position on the spot; this commission reported that the best settlement would be for the Mosul vilayet to be incorporated in Irak, if the British Government were prepared to prolong its mandate over that State for a period of twenty-five years. When the report of this commission came before the League in 1925 Britain gave the necessary guarantee, and the Council of The League unanimously allotted the Mosul vilayat to Irak. The Turkish delegates, who at first recognised the decisive authority of who at first recognised the declaive authority of the League, then declared that they would not be bound by its decisions. So the matter rested at the end of the year, with Irak in occupation of the disputed up to the temporary frontier, which was known as The Brussels Line. After at first breathing nothing but armed resistance to acceptance of the award, the Turks afterward assumed a more condilatory note, and alarmed, it may be, by the threat of Italian agreession, accepted the frontier line demarcated by the League.

France and the Frontier.—If we touch for a few sentences on the position of France on the frontiers of India, t is not because they have any present day significance, but in order to complete this brief survey of the waxing and waning of external influences on Indian frontier policy. It is difficult to find any sound policy being the efforts of France to obtain a coaling

station at Maskat in the Persian Gulf, and her long opposition to the steps necessary to extirpate the slave trade, and hold in check the immense traffic in arms which was equipping all the tribesmen on our North-West Frontier with rifles of precision and a large supply of ammunition. We can find no more definite purpose in it than a general pin-pricking policy, a desire to play the part of Russia, and perhaps a source of annoyance to Great Britain, which would form a useful lever for the exaction of considerable cessions in West Africa, particularly in the neighbourhood of Gambia, as the price of abstention. These embarrassments were slowly removed one by one after the conclusion of the Anglo-French Entente. Far otherwise was it in the East. The consolidation of French authority in French Indo-China was the prelude to designs for the expansion of this authority at the expense of Siam and to find compensation there for the veiled British protectorate of Egypt. There had earlier been mutterings in Burma. We were established in Lower Burma in the thirties and in the eighties the foolish and tyrannical King Theebaw, in Upper Burma, became an impossible neighbour, and ambitious Frenchmen were not averse to fanning his opposition to the British. However, if any hopes were entertained of extending the Asiatic possessions of France in this direction, they were dissipated by the Second Burmese War and the dissipated by the Second Burness war and the firm establishment of British rule. Far other-wise was it on the confines of Siam. It was the fixed purpose of British policy to preserve Siam as a buffer state between Burma, then a regular Province of the Indian Empire, and French Indo-China. This policy was definitely challenged by French encroachments on Siam. Matters approached a crisis in 1894, and we were within measurable distance of a situation which might have ended in open war between the two States. But as in the case of Penjdeh, and later when Major Marchand marched across Africa to Fashoda, the imminence of hostilities made statesmen on both sides ask themselves what they might be going to fight about. They found there was nothing essential and an agreement was negotiated between the two Powers, which secured the independence and integrity of Slam. That agreement has been consolidated by wise and progressive rule in Slam itself, under its own independent sovereign, who is imbued with a strong friendship for Great Britain, whilst at the same time maintaining good relations with French neighbours.

The New Frontier Problem.—The whole purpose of this brief sketch has been to show that for three generations—most assuredly since the events leading to the Afghan War of 1838—the Indian frontier problem has never been a local problem. It has been dominated by external influences—in the main the long struggle between Great Britain and Russia, for a brief period the German ambition to build up a dominant position in the Bast through the revival of the land route, and to a much lesser extent by the ambitions of France and Turkey, the circumstances affecting the Frontier Frontier Circumstances affecting the Frontier from centres beyond its have greatly changed. Old dangers have disappeared. And, generally, conditions have become more like those normal to critical land frontiers anywhere in the world in this present time of swift

communications, aerial operations and easy propaganda. Consequently, a great deal of new attention is necessarily being directed to new attention is necessarily being directed to clocal aspects of the general problem. The tribesman was always an opponent to be respected. Brave, hardy, fanatical, he has always been a first-class fighting man. Knowing every inch of the inhospitable country to which punitive operations must of necessity take place he has hung on our rearguards and given them an infinite of trouble. Even when armed with a jezail and when every cartridge had to be husbanded with fealous care, the tribesman was a respectable antagonist. Now the tribesmen are everywhere armed with magazine rifles, either imported through the Persian Gulf when gunrunning was a thriving occupation, stolen from British magazines, or secured from Russian and Afghan sources. They have an abundant supply of ammunition. Considerable numbers of the fighting men have been trained in the ranks of the Indian Army, either as Regulars in the Pathan regiments, or else in the tribal militias. We found this to our cost in the events following the Afghan War of 1919. The Afghan regular army was of little account. The tribesmen who rose at the call of the jihad, especially in Waziristan, were of great account. They gave our troops the hardest fighting they have ever had on the Frontier; their marksmanship and fire discipline were described by experienced soldiers as admirable. The tribal militia, the keystone of the Curzon system, had for all practical purposes disappeared. What was to take its place?

Immediately following the Afghan War, the frontier positions were garrisoned by regular troops, but this was only a temporary measure. It may be said that the crux of the situation was in Waziristan. This sector of the Frontier has always been the most difficult of the whole, because of the intractable character of the people. and of their inveterate raiding activities. Besides, possessing a bolt hole into Afghanistan they had in the past evaded effective punishment. In view of the complete disappearance of the external menace, and the consequent lapsing of any necessity to preserve open lines of communication which would enable us to go to the support of Afghanistan, now formally recognised in the Treaty of 1921 as a completely independent State, there were many who urged the desirability state, there were many who urget the desirability of complete withdrawal, even to the line of the Indus. This extreme school gained little support. Our position in Quetia on the one side and Peshawar on the other is fully consolidated, and no good case could be made out for withdrawing from it. On the other hand, there was a strong case made out for leaving the tribesmen severely alone from the Gomai to the Kurram, and dealing with them if they emerged from their fastnesses. The military standpoint was that the Waziris are absolutely intractable; that it was unfair to impose on troops the frequent necessity of punitive eroops the frequent necessity of pumilive operations in most arduous conditions; and that the only solution of the question was the occupation of dominant points in Waziristan, as far north as Ladha, and linking these posts with our military bases, and particularly with the termini of the Indian frontier railways, by

in a typically British compromise which specially arose from the changed conditions in which we found ourselves in 1922, when our troops were in occupation of Waziristan as a result of the operations forced upon us for the suppression of the tribal outbreak which the Afghans uescribed as the "half-forward" policy has been aptly of Kabul by preventing excursion on the King truth a repetition of the Sandeman. The work of control and of citization is rapidly policy, adapted to local conditions. There propressing in the whole territory. But of this has been no withdrawal in the ordinary sense of the term, but the limit of the North Watristan occupation was temporarily fixed at Ramzak, not at Ladba Ramzak, not at Ladia. A network of conse-entrance to the Khyber Pass, was in the autumn quential roads was pushed forward. Its of 1925 extended to Landi Khana, at the elaboration continues. In South Waziristan, opposite and of the Pass and within a fee of the Wana has been re-occupied, partly in response frontier between India and Afghanistan.

This controversy lasted long. It resulted to a pressing invitation from the Wana Wazirs, because they wanted to share the benefits which they saw British occupation to be bringing to their cousins northward of them. In February, 1933, control over trillal territory was pushed forward beyond Razmak towards the Afghan Border because of a rebellion on the

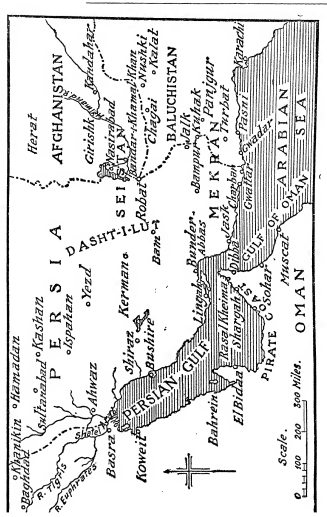
I.—THE PERSIAN GULF.

From what has gone before it will be seen that the keynote of this discussion of Indian frontier policy is that the external menace has largely disappeared. No part of the frontier is more powerfully influenced by this consideration more powerfully inneneed by this consideration than the Persian Gulf. Our first appearance in the Gulf was in connection with the long struggle for supremacy with the Fortugues, the French and the Dutch, who had established trading stations there. With the capture and destruction of the great entrapot which the Portuguese had established at Ornuz, the supersession of the land by the sea route, and the appearance of anarchy in the interior the importance of the Gulf declined. The Indian Government remained there primarily to preserve the peace. This work it quietly and efficiently performed. Piracy was stamped out, the Trucial Chiefs, who occupy the Pirac Coast, were gradually beauty in the Pirac Coast, were gradually brought into close relations with the Government, the vessels of the Royal Navy kept watch and ward, and our consuls regulated the external affairs of the Arab rulers on the Arab coast. In return for these services Great Britain claimed no selfish advantages. The waters of the Gulf were kept free to the navigation of the ships of all nations, and though Great Britain could have made any territorial acquisitions she pleased she retained possession of only the tiny station of Bassidu. Left to herself Great Britain desired no other policy, but for a quarter of a century the Gulf was involved in European affairs. France sought to acquire a coaling station at Jissa, near Maskat, and obstructed the efforts of the British Government to stamp out the slave trade and to check the immense traffic in arms which was equipping the tribes on our land frontier with weapons of precision and quantities of ammunition. All causes of difference were gradually removed by agreements following the Anglo-French Entente. Russia sent one of her finest cruisers to "show the flag" in

after the signing of the Anglo-Russian Agreement and disappeared with the collapse of Bussian power following the Revolution. Then Turkey, either acting for herself, or as the avant courier of Germany, under whose domination she had passed, began to stir. She threatened the Sheikh of Bahrein by the armed occupation of the peninsula of Al-Katr, and moved troops to enforce her suzerainty over Koweit, the best pot in the Persian Guif and a possible terminus of the Baghdad Railway. Further to consolidate her interests, or to stake out a claim. Germany sent the heavily-subsidized ships of the Hamburg-America line to the Gulf, where they comported themselves as the instruments of Imperial policy rather than as inoffensive merchantmen. She also atrove, through the agency of the firm of Wonkhaus, to acquire a territorial footing on the island of Shargah. These events stirred the British Government to an unusual activity in the waters of the Guif.

Counter Measures.

The first effective steps to counter these influences were taken during the vigorous vice-royalty of Lord Curzon, who visited the Gulf during his early travels and incorporated a masterly survey of its features in his monumental work on Persia. He appointed the ablest men he could find to the head of affairs, established several new consulates, and was instrumental in improving the sea communications with the Gulf ports. The British Government also took alarm. They were fortified in their stand against foreign intrigue by the opinion of a writer of unchallenged authority. The American Naval writer, the late Admiral Mahan, placed on record his view that "Concession in the Persian Gulf, whether by formal arrangeor administron. All causes of difference were in the Fersian Guif, whether by formal arrange-gradually removed by agreements following ment (with other Powers) or by neglect of the the Anglo-French Entente. Russia sent one local commercial interests which now underlie of her finest cruisers to "show the flag" in political and military centrol, will imperfit the Gulf, and established consular posts where there were no interests of preserve. She was East, her political position in India, her committed with the intention of occupying a mercial interests in both, and the imperfal tie warm water port, and in particular with casting between herself and Australasia." The Imperfal to covotous eyes on the most dreadful spot in the standpoint, endorsed by both Parties in the Gulf, Bunder Abbas. This menace declined State, was set out by Lord Lausdowne in



words of great import-"We (i.e., His Majesty's expeditions were fitted out to break their power, Government) should regard the establishment of a naval base or of a fortified port in the Persian Gulf by any other Power as a very grave menace to British interests, which we should certainly resist with alithe means at our disposal." The negative measures following those declarations were followed by a constructive policy when the oil fields in the Bakhtiari country, with a great refinery, were developed by the Angle-Persian Oil Company, in which the British Government has a large financial stake. But with the disappearance of these external forces on Gulf policy, as set out in the introduction to this section, the politics of the Persian Gulf receded in importance, until they are now. more than they were before these external influences developed, a local question, mainly a question of policy. They are therefore set out more briefly poucy, rney are therefore see our more brishy and those who desire a complete narrative are referred to the Indian Year Book for 1923, pp. 178-183. An interesting new feature in 1981 was the decision of the Persian Government to Instale Navy of their own in the Gulf. The fleet consisting of two sloops and four launches, all suitably armed, was built in Italy and duly arrived at its destination in 1932. It is at the outset officered by Italians. The immediate reason for the new fleet is that an increase in the Persian Customs tariff for revenue purposes led to extensive smuggling. The fleet is required to check it.

Maskat.

Maskat, which is reached in about forty eight hours from Karachi, is outside the Persian of Cape Musandim, which is the real entrance to the Gulf, but its natural strength and historical prestige combine to make it inseparable from the politics of the Gulf, with which it has always been intimately associated.

Formerly Maskat was part of a domain which embraced Zanzibar, and the Islands of Kishm and Larak, with Bunder Abbas on the Persian shore. Zanzibar was separated from it by archeelogists. The generally accepted the agreement, and the Persians succeeded in is that it is a relic of the Phoenicians, establishing their authority over the possessions are known to have traded in these waters. on the eastern shore.

The relations between Britain and Maskat have been intimate for a century and more. It was under British auspices that the separation between Zanzibar and Maskat was effected, the Sheikh accepted a British subsidy in return for the suppression of the slave trade and in 1892 sealed his dependence upon us by concluding a treaty pledging himself not to cede any part of his territory without our consent.

The Pirate Coast.

Turning Cape Musandim and entering the Gulf Proper, we pass the Pirate Coast, controlled by the six Trucial Chiefs. The ill-name of this territory has now ceased to have any meaning, but in the early days it had a very real relation to the actual conditions. The pirates were the boldest of their kind, and they did not hesitate to attack on occasion, and not always without success, the Company's ships of war. Large

with such success that since 1820 no considerable punitive measures have been processary. The Trucial Chiefs are bound to Great Britain by a series of engagements, beginning with 1806 and ending with the perpetual treaty of 1853 by which they bound themselves to avoid all which they bound themselves to avon an thos. Hitto at sea, and the subs quent treaty of 1873 by which they undertook to prohibit altogether the traffic in slaves. The relations of the Trucial Chiefs are controlled by the British Resident at Bushire, who whits the Pirate Coast every year on a tour of inspection.

The commercial importance of the Pirate The commercial importance of the Fifthe Coast is increasing through the rise of Debai, Formerly Lingah was the entrepot for this trade, but the exactions of the Belgian Customs officials in the employ of Persia drove this traffic from Lingah to Debai. The Trucki Chiefs are—Debai, Abu Thabee, Shargah, Chiefs are—Debai, Abu Thabee, Shara Ajman, Um-al-Gawain and Ras-el-Kheyma.

Bahrein.

North of the Pirate Coast lies the little Archipelago which forms the chiefship of the Sheikh of Bahrein. Of this group of islands only those of Bahrein and Manarak are of any size, but their importance is out of all proportion to their extent. This is the great centre of the Gulf pearl fishery, which, in a good year, may be worth half a million pounds sterling. The anchorage is wretched, and at certain states of the tide ships have to lie four miles from the shore, which is not even approachable by boats, and passengers, mails and cargo have to be handed on the donkeys for which Bahrein is famous. But this notwithstanding the trade of the port is valued at over a million and a quarter sterling, snd the customs revenue, which amounts to some eighty thousand pounds makes the Sheikh the richest ruler in the Gulf.

In the neighbourhood of Bahrein is the vast burying ground which has hitherto haffled archæologists. The generally accepted theory is that it is a relic of the Phenicians, who

Koweit.

In the north-west corner of the Guif lies the In the north-west corner of the Guif fles the port which has made more stir than any place of similar size in the world. The importance of Koweit lies solely in the fact that it is a possible Guif terminus of the Baghdad Railway. This is no new discovery, for when the Euphrates Velley Railway was under discussion, General Obsensy solected it under the alternative name of the Grane—so called from the resemblance of the formation of the Bay to the resemblance of the formation of the Bay to a pair of horns—as the sea terminus of the line. Nowhere else would Koweit be called a good or a promising port. The Bay is 20 miles deep and 5 miles broad, but so shallow that heavy expense would have to be incurred to render it suitable for modern ocean-going steamers. It is sheltered from all but the westerty winds, and the clean thriving town is peopled by some 20,000 inhabitants, chiefly dependent on the sea, for the mariners of Koweit are noted for their boldness and hardihood. the resemblance of the formation of the Bay to

Muhammerah.

On the opposite side of the entrance to the Shatti-el-Arab lie the territories of Sheikh Khazzal of Muhammerah. The town, favourably situated near the mouth of the Karun River, has grown in importance since the opening of the Karun River route to trade through the enterprise of Mesers, Lynch Brothers. This route provides the shortest pasage to Ispahan and the central tableland, end already competes with the older route by way of Bushire and Shiraz. This importance has grown since the Anglo-Persian Oil Company established refineries at Muhammerah for the oil which tney win in the rich fields which they have tapped near Ahwaz. Its importance will be still turther accentuated, by the opening of the railway to Khorremabad by way of Dizful which is now under construction.

Basra.

In a sense Basra and Turkish Arabistan can hardly be said to come within the scope of the frontiers of India, yet they are so indissolubly associated with the pollities of the Gult that they must be considered in relation thereto. Basra is the present sea terminus of the Baghdad Railway. It stands on the Shatt-clarab, sixty miles from its mouth, favourably situated to receive the whole water-borne trade of the Tigris and Emphrates Rivers. The local traffic is valuable, for the richness of the date groves on either side of the Shatt-clarab is indescribable, there is a considerable entrepot traffic, whilst Basra is the port of entry for Baghdad and for the trade with Persia, which follows the caravan route via Kermansha and Hamadan.

The political destinies of Bera are at present wrapped up with the destinies of the now Arab State which we have set up in Mesopotamia under King Feisal. When the war was over we found ourselves committed to immense, undefined and burselves committed to immense, undefined and ourselves committed to immense, undefined and ourselves committed to immense, undefined and the sound concepts which that is and. The sound concepts which the feel of the death of the sound concepts which the feel of the

commitments. In these circumstances there was an insistent demand for withdrawal from the land. British policy moved slowly toward

that end, but a definite step was taken in 1923; The Secretary of State for the Colonies announced this policy in a statement which is reproduced textually, for the purpose of reference. Addressing the House of Lords on May 3rd he said—

Your Lordships will remember that the Cabinet have been discussing this matter for some time and decisions have now been taken. Sir Percy Oor has accordingly been authorised by His Majesty's Government to make an announcement at Baghdad, the terms of which I propose to read out to Your Lordships. This announcement was drawn up in consultation with King Feisal and his Government, and has their cordial assent. It is being published at Baghdad to-day.

The announcement is as follows:--

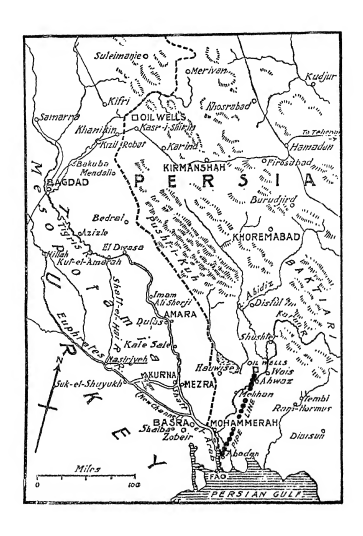
"It will be remembered that in the autumn of last year, after a lengthy archange of views, it was decided between the Governments of His Britannic Majesty and His Majesty King Feisal that a Treaty of Alliance should be entered into between His Britannic Majesty and His Majesty the King of Iraq. This Treaty which was signed on the 10th October, 1922, and the term of which was to be twenty years (subject to periodical revision at the desire of either party) provided for the establishment of an independent Constitutional Government in Iraq, enjoying a certain measure of advice and assistance from Great Britain of the nature and extent indicated in the text of the Treaty itself and of subsidiary Agreements which were to be made thereunder.

"Since then the Iraq Government has made great strides along the path of independence, and stable existence and has been able successfully to assume administrative responsibility and both parties being equally axious that the commitments and responsibilities of His Majesty's Government in respect of Iraq should be terminated as soon as possible, it is considered that the period of the Treaty in its present form can conveniently be shortened. In order to obviate the inconvenience of introducing amendments into the body of a Treaty already signed, it has been decided to bring about the necessary modifications by means of a protocol which, like the Treaty itself, will be subject to ratification by the Constituent Assembly.

"Accordingly a protocol has now been signed by the parties in the following terms:—

It is understood between the High Contractions article 18, the present Treaty is all terminate upon Iraq becoming member of the League of Nations and in any case not later than four years from the ratification of peace with Turkey. Nothing in this protocol shall prevent a fresh agreement from being concluded with a view to regulate the subsequent relations between the High Contracting Parties; and negotiations for that object shall be entered into between them before the expiration of the above period."

It will be noticed that under this protocol the Treaty in its present form was to terminate on the entry of Iraq into the League of Nations or in four years, whichever might be carlier.



The position of Iraq as regards the League was that when the Treaty was ratified His Britannic Majesty was bound under Article 6 to use his good offices to secure the admission of Iraq to membership of the League of Nations as soon as possible. His Majesty's Government would be in a position to take this step on the fulfilment of the two following essential conditions, namely, the delimitation of the frontiers of Iraq, and the establishment of a stable government in accordance with the Organic Law.

The Council of the League of Nations in January, 1932, adopted the report of the Iraq Commission recommending the termination of the mandate subject to the admission of Iraq to mombership of the League and Iraq outering into a number of undertakings, with regard to treatment of minorities and the administration of justice. This means the termination of the mandate when the next Assembly of the League voted for the admission of Iraq to League membership.

Under the Treaty of Lausanne between Turkey and the Powers, which was signed in 1923, it was agreed that the frontier between King Felsal's State and Turkey, the Important Frontier because the future of Mosul was in dispute, should be settled by the League of Nations, should Great Britain and Turkey be unable to come to agreement by direct negotiation. These direct negotiations were opened at Constantinople, but no agreement was reached, so the question was opened before the Council of the League in September 1924. Whilst the matter was under discussion complaint was made by Great Britain that Turkey had violated the provisional frontier drawn in the Treaty of Lausanne, and certain irregular hostilities were carried on in the disputed zone. This matter too was remitted to the League, and a further provisional boundary was drawn, which was accepted by both parties.

Here the matter remained until the autumn of 1925. In order to secure the material for a decision the League of Nations despatched a neutral commission to Mosul to investigate the situation. This commission produced a long and involved report, but one which led by devious paths to a common sonse recommendation. It was that the first essential in the Mosul vilayet is stable government. The desires of the people were for incorporation in the State of Iraq. If therefore the British Government was willing to extend its mandatover Iraq for a further period of twenty-them Mosul should be incorporated in Iraq; if Britain was not willing, then Mosul should return to Turkey. When the matter came before the Council of the League Great Britain gave the necessary guarantee. The Turks thereupon challenged the whole competence of the Council to give an award under the terms of the Treaty of Lausanne. The issue was remitated to the Court of International Justice at The Hague which decided in favour of the competence of the Council. About this time there was published the report of a distinguished Estanonian General, General Leindoninguished Estanonian General, General Leindoning who had been despatched by the League to investigate allegations of brutality by the Turks in deporting Christians from their own zone,

and this report was of the most damning character. Great Britain having givon the necessary assurance, that she was prepared to extend her mandate over Iraq for a further twenty-live years, thereupon the Council of the League allocated the whole of the area in dispute, right up to the temporary frontier—commonly called The Brussels Line—to Iraq. The Turks refused to accept the award and withdrew from Goneva threatening force, Later, wiser counsels prevailed and in 1926 Turkey accepted a frontier substantially as drawn by the League.

A New Treaty.—A new Treaty regulating the relation of Iraq with Great Britain, the Mandatory Power, was negotiated in 1927, and signed towards the end of the year. The full text is not available, but a semi-orificial announcement on December 20th may be regarded as substantially suthentic.

The Treaty declares that there shall be peace and friendship between His Britannic Majesty and His Majesty the King of Iraq. It states that "Provided the present rate of progress in Iraq is maintained and all goes well in the interval, His Britannic Majesty will support the candidature of Iraq for admission to the League of Nations in 1932." It stipulated that separate agreements superseling those of March 25, 1924, shall regulate the financial and military relations.

The King of Iraq undertook to secure the execution of all international obligations which His Britannic Majesty had undertaken to see carried out in respect of Iraq. He also undertook not to modify the existing provisions of Iraq's organic law so as adversely to affect the rights and interests of foreigners, and to constitute any difference in the rights before the law among Iraquis on the grounds of differences of race, religion, or language.

There was provision for full consultation between the high contracting parties in all matters of foreign policy which may affect their common interests. The King of Iraq undertooks so son as local conditions permit to accede to all general international agreements already existing, or which might be concluded thereafter, with the approval of the League of Nations, in respect of the siave trade, the traffic in drugs, arms and munitions, the traffic in women and children, transit navigation, aviation, and communications, and also to execute the provisions of the Covenant of the League of Nations, the Treaty of Laussanne, the Anglo-French Boundary Convention, and the San Remo Oil Agreement in so far as they apply to Iraq.

There was provision against discrimination in matters concerning taxation, commerce, or navigation against nationals or companies of any State which is a member of the League of Nations, or of any State to which the King of Iraq had agreed by Treaty that the same rights should be ensured as if it were a member of the League.

Any difference that might arise between the high contracting parties was to be referred to the Permanent Court of International Justice provided for by Article Fourteen of the Covenant of the League. The Treaty was made subjected to revision with the object of making all the modifications required by the circumstances when Iraq enters the League of Nations.

Railway Position in the Middle East.



It is important to remember that there is a ficance. Further south lies Lingah, reputed unsiderable difference between the vilayet to be the prettiest port on the Persian coast, a Basra and the other portions of King Feisal's out its trade is being diverted to Debat on the considerable difference between the vilayet of Basra and the other portions of King Feisal's State. Basra has for long been in the closest commercial contact with India, and is in many respects a commercial appanage of Bombay. Its people have not much in common with those of the North. They took no part in the those of the North. They took no pair in the Arab rising which followed the war, and they ask nothing better than to remain in close touch with India and through India with the British Government. If we are correct in the supposition that Basra is destined to be the great port of the Middle East, then its future under an Arab State, with no experience of administration in such conditions, is one of the greatest interest, which can hardly be regarded as settled by the policy underlying the declaration which is set out above.

The Persian Shore.

The Persian shore presents fewer points of permanent interest. The importance of Bushire is administrative rather than commercial. It is the headquarters of Persian authority, the residence of the British Resident, and the cen-sible warm water port for which Russia was tree of many foreign consuls. It is also the main seeking. There is a British Naval station at entrepot for the trade of Shiraz, and competes Henjam, a small island close to Kism, where the for that of Ispahan. But the amhorage is station was established under agreement with wretched and dangerous, the road to Shiraz the Persian authorities. On the Mekran coast, passes over the notorious kotals which preclude there is the cable station of Jask, and the possible to the central tableland is opened, the commer-in the Gulf in the past two or three years has clai value of Bushire will dwindle to 'nsign-heen the institution of a Persian Navy.

II.—SEISTAN.

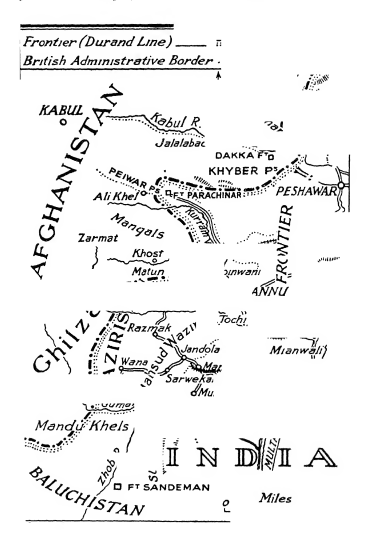
The concentration of public attention on the tating plague cordon, sought to establish in Fersian Gulf was allowed to obscure the frontier ficence, and to stifle the British trade which importance of Seistan. Yet it was for many bullt up by way of Nushki. years a serious preoccupation with the Govern-ment of India. Seistan lies midway north and south between the point where the frontiers of Russia, Persia and Afghanistan meet at Zulfikar and that where the frontiers of Persia and of our Indian Empire meet on the open sea at Gwattur. It marches on its eastern border with Afghanistan and with Baluchistan, it commands the valley of the Helmand, and with it the road from Herat to Kandahar, and its immense resources as a wheat-producing region have been only partly developed under Persian misrule. It offers to an aggressive rival, an admirable strategic base for future military operations; it is also midway athware military operations; it is also midway abbush: the track of the shortest line which could be built to connect the Trans-Caspian Railway with the Indian Ocean, and if and when the line from Askabad to Mashed were built, the temptation to extend it through Seistan would be strong. Whilst the gaze of the British was concentrated on the North-West Frontier, and to possible lines of advance through Kandahar to Quetta, and through Kabul to Peshawar, there can be little doubt that Russian attention was directed to a more leisurely movement through Seistan, if the day came when she moved her armies against India.

Whether with this purpose or not, Russian intrigue was particularly active in Seistan in

Pirate Coast. In the narrow channel which forms the entrance to the Gulf from the Arabian Sea is Bunder Abbas. Here we are at the key of the Guif. Bunder Abbas is of some importance as the outlet for the trade of Kerman and Yezd. It is of still more importance as a possible naval base. To the west of the town between the Island of Kishm and the mainland, lie the Clarence Straits which narrow until they are less than three miles in width, and yet contain abundance of water. Here, according to sound naval opinion, there is the possibility of creating a naval base which would command the Gulf. The great obstacle is the climate, which is one of the worst in the world. On the opposite shore, under the shadow of Cape Musandim, lies another sheltered deep-water anchorage, Eiphinstone's Inlet, where the climate con-ditions are equally vile. But between these two points there is the possibility of controlling the Gulf just as Gibraltar controls the Mediterranean. For many years Bunder Abbas loomed large in public discussions as the pos-sible warm water port for which Russia was seeking. There is a British Navai station at Henjam, a small island close to Kism, where the the idea of rail connection, and if ever a railway port of Chamber. An interesting development,

> theence, and to stiffe the British trade which built up by way of Nushki.
>
> down before the presence of the McMahon mission, which, in pursuance of Treaty rights, was demarcating the boundary between Persia and Afghanistan, with special reference to the distribution of the waters of the Helmand. They finally ceased with the conclusion of the Anglo-Russian Agreement. Since then the international importance of Saletan has weater. ance of Seistan has waned.

The natural conditions which give to Seistan this strategic importance persist. Meantime, British influence is being consolidated through the Seistan trade route. The distance from Quetta to the Seistan border at Killa Robat is 465 miles, most of it dead level, and it has now been provided with fortified posts, dak now been provided with fortined posts, dak bungalows, wells, and all facilities for caravan traffic. The railway was pushed out from Spezand, on the Bolan Railway, to Nushki, so as to provide a better starting point for the caravans than Quetta. This line was extended caravans than Quetta. This line was extended to Duzdap, 54 miles on the Persian side of the Indo-Persian Frontier during the war as a military measure, but the traffic after the re-establishment of peace supported only two trains a week. There then arose trouble owing to Persian insistence on the collection of Customs duties on rations taken across their frontier for the railway staff. This led to the stoppage of the early years of the century. Having Russia train running on the Persian side of the Frontier, fied Khorassan, her agents moved into Seistan Negotiations have now for years dragged on to and through the agency of the Belgian Customs bring about a reasonable settlement in regard officials, "scientific missions" and an irri- to the situation.



III.—PERSIA.

at Teheran.

From causes which only need to be very because she could not be a passive witness to ielly set out, the Persian question as affecting chaos in that country. The view always taken briefly set out, the Persian question as affecting Indian frontier policy has receded until it is on no account. Reference is made in the introduction to this section to the fact that the conclusion of the Anglo-Russian Agreement left us a bitter legacy in Persia. That Agreement divided Persia into two zones of influence, and the Persians bitterly resented this apparent division of their kingdom between the two Powers, though no such end was in view. German agents, working cleverly on this feeling, established an influence which was not suspected, and when the war broke out they were able to raise the tribes in opposition to Great Britain, in the South, and after the fall of Kut-al-Amara when a Turkish Division penetrated Western Persia, they exercised a strong influence in Teheran. With the defeat of Turkey and the Central Powers this influence disappeared, but at that time there was no authority in Persia besides that of the British Government, which had strong forces in the North-West and controlled the southern provinces through a force organised under British officers and called The South Persian Rifles. It was one of the first tasks of the British Government to regularise this position, and for this purpose an agreement was reached with the then Persian Government the main features of which were :-

To respect Persian integrity:

To supply experts for Persian administra-

To supply officers and equipment for a Persian force for the maintenance of order:

To provide a loan for these purposes;

To co-operate with the Persian Government in railway construction and other forms of transport.

Both Governments agreed to the appointment of a joint committee to examine and revise the Customs tariff.

The second agreement defined the terms and conditions on which the loan was to be made to Persia. The loan was for £2,000,000 at 7 per cent. redeemable in 20 years. It was secured on the revenues and Customs' receipts assigned for the repayment of the 1911 loan and should these be insufficient the Persian Government was to make good the necessary sums from other sources.

The Present Position.—We have given the main points in the Anglo-Persian agreement, because few documents have been more misunderstood. Those who desire to study it in greater detail will find it set out in the Indian Year Book for 1921, page 138 et seg. It has been explained that most Persians construct tinto a guarantee of protection against all external enemies. When the British troops in the north-west retired before the Bolsheviks, the Persians had no use for the Agreement and it soon became a dead instrument. It was finally rejected and the advisers who were to have assist-

cd Persia under it withdrew.

A remark frequently heard amongst soldiers and politicians in India after the War was that Great Britain must take an active hand in Persia

M. B. M. S. Onsul in Seistan and Kain—
M. J. M. S. Consul in Seistan and Kain—
Major C. K. Daly, O.I.E.

in the Indian Year Book was that the internal affairs of Persia were her own concern; if she preferred chaos to order that was her own lookout, but left alone she would hammer out some form of Government. That position has been justified. The Sirdar Sipah, or commander-in-chief, a rough but energetic soldier, gradually took charge of Persian affairs and established a thinly-veiled military dictatorship which made the Government feared and respected throughout the country for the first time since the assassination of Shah Nasr-ed-din. A body of capable Americans under Dr. Millspaugh restored order to the chaotic finances. These two forces operating in unison gave Persia the best government she had known for a generation. But the Sirdar Sipah chafed under the irregularities of his position, with a Shah spending his time or his position, with a Shan spending in time in Europe and wasting the resources of the country. He moved to have his position regularised by the deposition of the absentee Shah and his own ascent of the throne. At first he was defeated by the opposition of the Mollahs, but in 1925 prevailed, and the Shah was formally deposed and the Sirdar Sipah chosen monarch in his place. The change was made without disturbance and Parsia entered. made without disturbance, and Persia entered on a period of peace and consolidation which has removed it from the disturbing forces in the post-war world. Since then considerable progress has been made with the reform of the administration, and many projects are afoot for the improvement of communications, which is the greatest need of the land, such as an air service to Teheran and railway construction. The least reasuring episode was the departure of the American financial mission, which had done admirable work in the restoration of the finances. When their contract expired Dr. Millspaugh and his collea-gues were offered a renewal of it on terms which they did not regard as satisfactory, especially in regard to the powers they were to exercise. They therefore withdrew from the country, and have been replaced by other foreign advisers. The general situation was gravely disturbed in 1932 by the sudden termination by the Persian Government of the Anglo-Persian Oil Co's concession, a matter affecting one of the biggest industrial undertakings in the in the world and millions sterling of capital. intervention of the British covernment led to the reference of the trouble to the League of Nations and this paved the way for negotiations between the Company and the Persian Government. While these were being settled some progress was also made with general negotiations between the British and Persian Governments for an agreement covering all outstanding points of difficulty between them. Sir R. H. Clive, K.o.M.G., is British Minister

H. B. M.'s Consul-General and Agent of the

IV.—THE PRESENT FRONTIER PROBLEM.

There yet remains a small part of British tary of State for India, which prescribed for India where the King's with does not run, the Government the "limitation or your inter-Under what is called the Durand Agreement ference with the bribes, so as to avoid the with the Amir of Afghanistan, the boundary tension of administrative control over tribubetween India and Afghanistan was settled, territory," It fell to Lord Curzon to give and it was delimited in 1903 except for a small effect to this policy. The mair foundations section which was delimited after the Afghan of his action were to excrete over the tribe war in 1919. But the Government of India the political Indiance consists to secure our Under what is called the Durand Agreement ference with the tribes, so as to avoid the exwith the Amir of Afghanistan, the boundary tension of administrative control over tribule between India and Afghanistan was settled, the tribule of the tribule and it was delimited in 1903 except for a small effect to this policy. The main foundations section which was delimited after the Afghan of his action were to exercise over the tribule war never occupied up to the border. Between the political influence requisite to secure our there lies a belt of territory and the Durand line the political influence requisite to secure our there lies a belt of territory and the Durand line the performance of specific duties, but to rethere lies a belt of territory of varying width spect their tribal in lependence and leaves thom, extending from the Gomal Pass in the south, as far as possible, free to govern themselves to Kashmir in the north; this is generically according to their own traditions and to follow known as the Tribal Territory. Its future their own inherited habits of life without let is the keynote of the interminable discussions or hindrance. of frontier policy for nearly half a century.

This is a country of deep valleys and secluded As a first step Lord Curzon took the gleens, which nature has fenced in with almost control of the tribes under the direct inaccessible mountains. It is peopled with supervision of the Government of India. Up wild tribes of mysterious origin, in whom to this point they had been in charge of the Afghan, Tartar Turkovan Progress Valence 1. This is a country of deep valleys and secluded Afghan, Tartar, Turkoman, Persian, Indian, Arab and Jewisn intermingle. They had lived their own lives for centuries, with little intercourse even amongst themselves, and as Sir Valentine Chirol truly said "the only bond Sir Valentine Chirol truly said "the only bond that ever could unite them in common action was the bond of Islam." It is impossible to understand the Frontier problem unless two facts are steadily borne in mind. The strongest sentiment amongst these strange people is the desire to be left alone. They value their independence much more than their lives. The other factor is that the country does not suffice even in good years to maintain the population. They must find the means of substatence outside, either in trade, by service in the Indian Army or in the Khassadars, or else in the outlet which hillmen all the world work have willing facts. over have utilised from time immemorial, the raiding of the wealthier and more peaceful population of the Plains.

Frontier Policy.

manent improvement in its train. The fruit of the suspicion thus engendered was seen in 1897. Then the whole Frontier, from the Malakand to the Gomal, was ablaze. The extent of this rising and the magnitude of the indittary measures which were taken to meet by the most reckless raiders on the whole position. The broad outlines of the new policy were laid down in a despatch from the Secretary of the Great War and did not break

New Province.

to this point they had been in charge of the Government of the Punjab, a province whose head is busied with many other concerns, Lord Curzon created in 1901 the North-West Frontier Province, and placed it in charge of a Chief Commissioner, with an intimate Krontier experience, directly subordinate to the Government of India. This was a revival of a scheme prepared by Lord Lytton in 1377; and often considered afterwards, but which had slipped for lack of driving power. Next, Lord Curzon withdrew the regular troops get are spossible from the advanced posts, and placed these fortalices in charge of tribal levies, officered by a handful of British officers. The officered by a handful of British officers. The most successful of these was the Khyber Rifles; which steadfastly kept the peace of that historic which scealizatly kept the peace of that historic Pass until 1919. At the same time the regular troops were cantoned in places whence they could quickly move to any danger point, and these bases were connected with the Indian rallway system. In pursuance of this policy frontier rallways were run out to Dargal, and a narrow-gauge line, since converted to the broad-gauge, was constructed from Kurshi. The policy of the Government of India toward the independent Territory has abbde and flowed in a remarkable degree It has fluctuated between the Forward School, which would occupy the frontier up to the combes of Arghanistan, and the school of Masteria Vincetivity, which would leave the tribasery inactivity, which would leave the tribasery from the work of the monity of the combes of the policy of the combes of the policy of economic development neglected. This induced what was called Hit and Estire policy until the Anglo-Russian Agreement. This induced what was called Hit and Estire This induced what was called Hit and Estire policy until the Anglo-Russian Agreement. This policy of economic development is reading a great development through the comtestion of the Upper Swat Canal converted from Kunsan Vincetta This policy of economic development is reading, and the Lower Swat Canal converted from Kunsan Vincetta, and the Lower Swat Canal converted from Kunsan Vincetta, and the school of the Upper Swat Canal converted from Kunsan Vincetta, and the Lower Swat Canal converted from Kunsan Vincetta, and the Lower Swat Canal converted from Kunsan Vincetta, and the Lower Swat Canal converted from Kunsan Vincetta, and the middle in the middle in the middle in the middle ind the middle in the middle in the middle in the middle in the mid

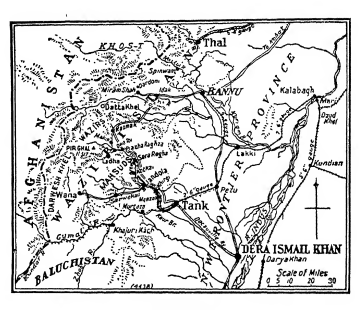
down until the Amir of Afghanistan sought refuge from his internal troubles in a jehad against India. In this insane enterprise the Afghans placed less reliance in their regular troops, which have never offered more than a contemptible resistance to the British forces than in the armed tribesmen. In this they were justified, for the Indian Military authorities falled to give timely support to the advanced militia posts, some of these posts were ordered to withdraw, the Militia collapsed and the most serious fighting was with the tribesmen. The tribal levies collapsed with almost universal swiftness. The Southern Waziristan Militia broke and there was serious trouble throughout the Zhob district. The Afridis, our most serious enemies in 1897, and the most powerful of the tribes on the North-West Frontier, remained fairly quiet throughout the actual hostilities with Afghanistan, but later it was necessary to take measures against a leading malcontent and destroy his fort at Chora. But the Mahsuds and the Waziris broke into open hostilities. Their country lies within the belt bounded by the Durand Line and the Alghan frontier on the west, and by the districts of Bannu and Dehra Ismail Khan on the east. Amongst them the Afghan emissaries were particularly active and as they could put in the field some 30,000 warriors, 75 per cent. armed with modern weapons of precision, they constituted formidable adversaries. They refused to make peace even when the Afghans craved in. They rejected our terms and active measures were taken against them. The fighting was the most severe in the history of the Frontier. The Mahsuds fought with great tenacity. Their shooting was amazingly good; their tactics were admirable, for amongst their ranks were many men trained either in the Militia or in the Indian Army; and more than once they came within measurable distance of considerable success. They were assisted by the fact that the best trained troops in the Indian Army were still overseas and younger soldiers were opposed to them. But their very tenacity and bravery were their own undoing; their losses were the heaviest in the long history of the Borderland and when the Mahsuds made their complete submission in September 1921 they were more severely chastened than at any time during their career.

A New Chapter.—As the result of the Afghan War of 1919, Indian frontier policy was again thrown into the melting pot. There was much vague discussion of the position in the course of the months which followed the Afghan War and the troubles in Warristan which succeeded it, but this discussion did not really come to a head until February-March 1922. The Budget then presented to the country revealed a serious financial position. It showed that despite serious increases in taxastion, the country had suffered a series of deficits, which had been financed out of borrowings. Further heavy taxation was proposed in this Budget, but even then the equilibrium which the financial authorities regarded as of paramount importance was not attained. When the accounts were examined, it was seen that the heaviest charges on the oxchequer were those under Military Expenses, and that there was an indefinitely large, and seemingly unend-

ing expenditure on Waziristan. This forced the Military, and allied with it the Frontier, expenditure to the front. In actual practice the discussion was really focussed on Waziristan. In essentials it was the aged controversy—shall we deal with this part of the Frontier on what is known as the Sandeman system, namely, by occupying commanding posts within the country itself, dominating the tribesmen but interfering little in their own as the close border system, as modified by Lord Curzon, of withdrawing our regular troops to strategic positions outside the tribal area, leaving the tribesmen, organised into militia, to keep the passes open, and punishing the tribesmen by expeditions when their raiding propensities become unbearable.

The Curzon Policy.—The Curzon policy, adopted in 1899, to clear up the aftermath or the serious and unsatisfactory Frontier rising in 1897, was a compromise between the "occupation" and the "close border" policies. It was based on the withdrawal of the regular troops so far as possible to cantonments in rear whilst the frontier posts, such as those in the Tochi at Wana and in the Khyber and Kurram were held by millida, recruited from amongst the tribesmen themselves. The cantonments for regular troops were linked so far as possible with the Indian rallway system, so as to permit of rapid reinforcement. But it must be remembered that like all Frontier students, Lord Curzon did not regard this as the final policy. He wrote in the Memorandum formulating his ideas: "It is of course inevitable that in the passage of time the whole Waziri country up to the Durand line will come more and more under our control. No policy in the world can resist or greatly retard that consummation. My desire is to bring it about by gradual degrees and above all without the constant aid and presence of British troops." The Curzon policy, though it was not pursued with the steadfastness he would have followed if he had remained in control, gave us moderate—or rather it should be sald bearable—frontier conditions until the Afghan War. It then broke down, becaffe the tribal militia, on which it was be support of regular troops in the day of need, withstand the wave of fanaticism and other conditions set up by the Afghan invasion of 1919. The Khyler millitia fadde away; the Waziri militia either muthied, as at Wana, or deserted. The pillar of the Curzon system fell.

deserted. The pillar of the Curzon system fell, The Policy—The policy first adumbrated to meet these changed conditions was outlined by Lord Chemsford, the then Viceroy, in a speech which he addressed to the Indian Legislature. He said it had been decided to retain commanding posts in Waziristan; to open up the country by roads; to extend the main Indian railway system from its then terminus, Jamrud, through the Khyber to the frontier of Aighanistan, and to take over the duties of the Militia by regular troops. That immediate policy was soon modified so far as the policing of these frontier lines by regular troops was concerned. Such duties are immensely unpopular in the regular army, which is not organised and equipped for work of this character. Irrefulars have always existed on



WAZIRISTAN.

the frontier, and as they had disappeared with the Militia, it was necessary to recreate them. The new form of irregular was what have been called Khassadars and Scouts. The Khassadar is an extremely irregular. He has no British officers and no uniform, except a distinguishing kind of pagri. In contradistinction to the old Militia, he finds his own rile. As one informed observer remarked, the beauty of the system is that so long as the Khassadars, under their own headmen, secure the immunity of the caravans and perform their other police duties, they draw their pay and no questious

arc asked. If they desert in the day of trouble, they lose their pay but the Government loses no rifies, nor does it risk mutiny or the loss of British and Indian officers. But the application of this policy produced an acute controversy. It was one thing to say that commanding posts in Waziristan should be retained; it was another to decide what these posts should be. We must therefore consider the special problem of Waziristan. The Scouts are a mobile, mounted, irregular force not territorially recruited, officered by British officers.

V.—WAZIRISTAN.

We can now approach the real frontier question of the day, the future of Waziristan. What follows is drawn from an admirable article contributed some years ago to The Journal of the United Service Institution of India," written by Lt.-Col. C. M. Routh, D.S.O. Geographically Waziristan is a rough paral-

Geographically Waziristan is a rough parallelogram averaging 60 miles from East to West and 160 from North to South. The western half consists of the Suleiman Range gradually rising up to the ridge from five to ten thousand feet high, which forms the water-shed between the Indus and the Helmund Rivers and corresponds with the Durand Line separating India from Aighaniatan. This the western boundary. On the east is the Indus. North is the watershed of the Kurram River running East and West about 30 miles north of Bannu separating Waziristan from the Kohat District. South is a zigzag political boundary from the Durand Line running between Wana and Fort Sandeman in Baluchistan with a turn southwards

to the Indus.

The western half is a rugged and inhospitable unedley of ridges and ravines straggled and confused in hopeless disarray. The more inhabited portions lie well up the slope at heights of four to six thousand feet. Here are our outposts of Wana and Ladha some 15 and 20 miles respectively from the Durand Line, in the centre of the grazing district, the latter within five miles of important Villages of Kaniguram and Makin.

The submontane tracts from the hills to the Indus vary from the highly cultivated and irrigated land round Bannu to the sand desert in the Marwat above Pezu.

Where irrigation or river water is obtainable cultivation is attempted under conditions which can hardly be encouraging. Other tracts like that between Pezu and Tank, usually pastoral, can only hope for an occasional crop after a lucky rainfall.

Inhebitants.—The inhebitants, unable to support existence on their meagre soil, make up the margin by armed robbery of their richer and more paceful neighbours. The name originates according to tradition from one Wazir, two of whose grandsons were the actual founders of the race. Of the four main tribes Darweshkhel, Mahsuda, Dawars and Batanni, only the first two are true Wazirs. Their villages are separate though dotted about more or less indiscriminately, and inter-marriage is the exception—in fact all traditionally are in open strife, a circumstance which, until some bright political comet like the Afghan War of 1919 joined them together, as materially aided our dealings with them.

Unlike other parts of India, however, these wild people acknowledge little allegiance to mailks or headmen. No one except perhaps the Mulla Powindah till his death in 1913 could speak of any portion of them as his following. Policy.—The policy of the British was at first.

Policy.—Ine policy of the British was at first one of non-interference with the tribes. Even now only part of the country is administered. Gradually it was found that more and more supervision became necessary to control radding and this was attempted by expeditions to portions of the country with Regulars, followed by building posts and brick towers to be held by Militia. These posts were at first placed at the points where radders usually debouched. The Political Officers, at first supported by Regulars, built up from 1904 onwards a force of some 3,000 Militia with British Officers at their disposal, who were backed up by the garrisons at Bannu and Dera Ismail Khan. In addition certain allowances were made to the tribes for good behaviour, prevention of radis and surrender of offenders when required, also for tribal escorts as necessary. Gradually, as occasion required, posts were occupied. Wanna was occupied in 1895 at the request of the Wanna Wasins. Similarly the Tooth in 1886. In the comprehensive expedition of 1886-56 when this policy was put into effect, the British arms were shown in every remote valley in the valley of the word of the fovernment supporters. From 1904 to 1919 they were held by Militia. Roads and communications were improved and tribal allowances augmented by sales of produce to the troops on a liberal scale.

A Programme.—Lt.-Col. Routh then outlined a possible policy for Waziristan. We give it textually, because we believe that when it was written iteriected how military opinion in India was developing:

"To the unprejudiced mind it appears more practical to grasp the nettle firmly and dominate the inhabited tracts. Why should not the road now being made to Ladha be continued 36 miles north to the Tochi road at Datta Khel and 29 miles south to Wana ! Why should we not occupy the healthier portions of Waziristan rather than the foothile or Clis-Indus zones? The Razmak district round Makin 6,000 feet up is both healthy and fertile. The same applies to the Shawal valley laying behind Pir Gul, the national peak near Ladha rising to a height of 11,556 feet above the sea. The Wana phin, 5,000 feet up, 30 miles by 15, could with rollways support an army corps; there is no doubt that

a forward railway policy will help to solve the problem. A line has been surveyed from Tank to Draband and thence up the valley to Fort Sandeman, so connecting with the Zhob and perhaps later to Wana. The Gumal Tangi from Murtaza to Khajuri Kach is the apparently obvious route, but would be prohibitively expensive in construction and require much tunnelling. Beyond Khajuri Kach via Tanai and Rogha Kot to Wana, some 23 miles, offers no difficulty. The old policy of the raiders working westwards and our retributive expeditions stretching their very temporary tentacles eastwards seems to suggest better lateral com-munications. The broad gauge at Kohat might without undue cost be extended to Thal and thence to Idak via Spinwam. From here till further extension proved desirable, a motor road through Razmak, Makin and Dwatoi to link up with that now surveyed to Ladha sounds possible to the looker on. Eventually such communications, road, rail, or both, could continue to Wana, Fort Sandeman and Quetta via Hindu Bagh, a strategic line offering great defensive possibilities substituting Razmak, which resembles Ootacamund, and healthy uplands for the deadly fever spots now occupied. The very fact of employing the tribesmen on these works with good pay and good engineers tends to pacify the country as well as providing healthy accessible hill stations in place of the proverbially comfortless cantonments which now exist in this part of the Frontier."

A Compromise.—A full statement of the policy finally adopted by Government in view of the situation left upon their hands after the Mahsud rebellion was made by the Foreign Secretary, Sir (then Mr.) Denys Bray, in the course of a Budget discussion in the Legislative Assembly on 5th March 1923. He outlined neither a Forward policy nor a Close Border policy. Both these terms had, in fact, ceased to boney. Both these trims had, in late, ceased to be appropriate. Circumstances had so changed that neither the one plan nor the other remained within the bounds of reasonable argument.

within the bounds of reasonable argument. The Foreign Secretary explained that the ingredients of the Frontier problem at the Present day are essentially three, namely the Frontier districts, the neighbouring friendly State of Afghanistan, and the so-called Independent Territory, this last being the belt of unsettled mountain country which lies between the borders of British India and India. He proceeded specially to show that this belt is, neact, within India It is boundary pillars that mark off Waziristan from Afghanistan; it is boundary pillars that include Waziristan in India. We are apt to call Waziristan independent territory; and it is only from the point of view of our British districts that these tribes are trans-frontier tribes. From the tribes are trans-frontier tribes. From the point of view of India, from the international point of view that is, they are cle-frontier tribesmen of India. If Waziristan and her tribes are India's scourge, they are also India's responsibility—and India's alone. That is an international fact that we must never forget."

Sir Donys next referred to the triumph of the Sandeman policy in Baluchitsan. He polited out that some people long ago believed that the same policy would prove effective in Wadrietan. But what was a practical

so now. The task is infinitely more difficult so now. The tags is immerey more dimenti-to-day, chiefly because the tribesmen are infinitely better armed; their arms having increased at least tenfold during the last 20 years." Dealing with the Close Border pres-cription he showed that if one creeked a Chinese wall of barbed-wire fence along the plain some distance below the hills, "all the time the problem in front of us would be going from bad to worse, with the inevitable increase of arms in the trans-border and with that inevitable increase in the economic stringency in this mountainous tract, which would make the tribesmen more and more desperate, more and more but we would be leaving behind a legacy of infinitely worse trouble for their descendants."

The settled policy of Government in Waziristan. Sir Denys showed, was the control of that country through a road system, of which about 140 miles would lie in Waziristan itself and one hundred miles along the border of Derajat, and the maintenance of some 4,600 Khassadars and of some 5,000 irregulars, while at Razmak, 7,000 feet high and overlooking northern Waziristan, there would be an advanced base occupied by a strong garrison of regular troops. Razmak he showed to be further from the Durand Line than the old-established posts in the Tochi. In the geographical sense, therefore, the policy was, in one signal respect, a backward policy. None the less, it was a forward policy in a very real sense, for it was a policy of constructive progress and was a big step forward on the long and laborious road towards the pacification, through civili-zation, of the most backward and Inaccessible, and therefore the most truculent and aggressive tribes on the border. "Come what may, civilization must be made to penetrate these covariasted interest the second of the control of the must admit that there is no solution to the Wazirstan problem, and we must fold our hands while te grows inevitably worse."
The policy thus initiated has proceeded

with results according with the highest reasonable expectations and exceeding the most sanguine hopes of most people concerned in its

formulation.

The roads are policed by the Khassadars, who have, in the main, proved faithful to their trust. The open hostility of the Waziri tribesmen to the presence of troops and other agents of Government in their midst, which at the out-set they showed by shooting up individuals and small bodies of troops on every opportunity, has faded away, and the people have shown an understanding of the rule of law, and, under the understanding of the rule of law, and, under the control exercised, a readiness to conform to it. In various small but significant ways, methods of civilization have caught the imagination of the people and won their approval. Thus, the safety of the roads has encouraged, and is buttressed by a considerable development of motor-but traffic. The roads, as the King's Highway, are officially held to be secresared; that is no shooting up or other pursuit of that is no shooting up or other pursuit of that is no shooting up or other pursuit of personal or tribal feuds is permitted upon them. Wadristan. "But what was a practical the plains towns in safety. Under the in-proposition 20 or 30 years ago is not necessarily fluence of their women, the tribesmen applied

that the ban against shooting upon the highway would be extended to all the country for three miles on either side of the highway. for three mines on cuner side of the nigmay. Tentative elforts to introduce primary education proved possible and achieved as much success as could be expected. The hospitals and dispensaries maintained for irregular troops, called Scouts, employed about the country, attend to the wants of the tribespeople who come to them. So much has this expensionary hope, appreciated that the arrangement been appreciated that Mahsuds formally applied for the establishment of a hospital of their own. With grim humour, they offered to provide such an institution with the necessary surgical instruments, saying that they had saved this from the time when the British formerly left the country. In other words, they offered what they had captured or looted during the 1919 emeute.

A remarkable illustration of the acceptance by the people of the new conditions was provided a year or two ago by the Wana Wazirs when they partitioned the Political Authorities for the occupation of south Waziristan corresponding with that already established in northern Waziristan. A motor road had already been run out from Jhandola through Chagmali and the Shahur Tangi to Sarwekai. Chagman and the Shahur Tangi to Sarwekai. A brigade of troops, hitherto stationed at Manzai, whereabouts the Tak-i-Zam, after flowing down its deep valley from northern Waziristan, debouches on to the Derajat, was accordingly ordered up to Wana in the autumn of 1929. It proceeded throughout the journey thither without opposition and was warmly welcomed by the tribes people at Wana, where it established itself in a favourably sited camp not far from the fort which the earlier centre of British occupation. There it happily

The reoccupation of Wana and the circumstances in which it took place illustrate that a polley is a live thing. In other words, it is not a programme which can reach fulfilment or completion. It lives and always waits upon some new action to give it further expression.

In this respect the new policy, though it has only demonstrably been applied in Waziristan, must be regarded as that which governs the actions of the authorities in regard, at least to the whole Frontier region lying between Baluchistan and the Khyber Pass, except, possibly, the Kurram Valley.

The area cultivated by the villagers of Wana The area cultivated by the vinagers of warm plain doubled by the end of 1931 and the people declared their readiness to surrender their drearms if their neighbours also gave up theirs or were deprived of them. A road has been built commencing Fort Sandeman via Gul-kach, on the Gomal river, with Tanal, on the Sarwekai-Wana road. A road, as yet roughly made, but suitable for motor transport has been constructed from Razmak through Kaniguram in the heart of the Mahsud country to It was completed in 1933 and the only disputes

Indian National Congress in the interior of India in pursuit of its efforts to bring political pressure to bear upon the Government of India, and above them, His Majesty's Government. The Congress at its annual session at Lahore in the week following Christmas, 1929, adopted a programme aiming at the separation of India from the British Empire and at the promotion of revolution in India to secure this end. In particular, it avowedly set out "to make Government impossible." Revolutionary agitation, and especially a campaign to promote disobedience of the civil law in order to bring disposatione of the civil naw in order to bring the administration to a stand-still, commenced all over India immediately after the Congress meetings. The settled districts of the N.W. F. P. were the scene of this, in common with the rest of the land. The agitation was there carried on by Congress agents organised in what are known as Khilafat Committees. For their purpose they made special use of misrepresentations of the Sarda Act, recently passed by the Indian Legislature by the official passed by the Indian Legislature by the official and Hindu votes against the opposition of the Muslim non-official members. This measure makes illegal and provides penalties for the marriage of boys and girls below stated minimum ages. The age at which marriage may take place is also in general terms laid down for Mohammedans by their religious law. Hence, the Muslims in British India, while acknowledging that the Sarda Act would not in practice affect them, because its provisions in no way over-rule their religious law, nevertheless saw in the measure an act affecting the domain of their religious law, and passed, in theires saw in the measure an accounty and onasin of their religious law, and passed, in spite of their dissent, in a Legislature in which muslims are, by themselves, a hopeless minority. They regarded its enactment as a grave illustrative of their distance of the same of their distance of the same of their distance tration of their fears that under any scheme of democratic self-government in India, Muslim interests would not be safe against disregard by the Hindu majority.

Outbreak at Peshawar in 1930.— This Muslim apprehension, after the passing of the Act, strongly influenced the attitude of the community towards all questions of political reform, and the lever which misrepresentation of the Act provided for stiring un anti-Gaventurent attitution is the alternative of the act of the a up anti-Government agitation in the almost wholly and fanatical Muslim province in the north can easily be understood. Grossly untrue north can easily be understood. Grossly untrue propaganda was carried on; it was, for instance, alleged that under the Act all girls must be medically examined before marriage. An elaboration of this untruth was that the Government were recruiting a large body of Hindu inspectors to make the examinations. And the agitation was deliberately pushed outwards from the activated districts of the N. W. F. P. into the tribal areas. Waziristan was amongst the first of them to be inundated with the propagada. This was in March-April 1929. The poison spread outwards from Peshawar into Time below the company of the comp Tirah about the same time. The agitation was sedulously carried on in the district northward connected with its construction arose from the rivalry of the tribesmen whose villages lie along the route and wino sometimes fought one another to secure road-making contracts.

A startling new development upon the North West Frontier during 1930 was the spread thereto of agitation carried on by the greatly excited and sent down bands to sit tribes, and must remain there so long as the near the border and watch for an opportunity policy is not extended over their highlands. to join in. The Upper Tochi's Wazirs simultaneously took to arms and shortly afterwards the Mahsud Wazirs, about Ladha, did the same. At this stage, the development of the Air arm in India proved of incalculable value. Aeroplanes patrolled the whole country and were frequently employed by the political authorities to take preventive and punitive action by bombing. The road system, meanwhile, en-abled troops to be moved at will to positions of advantage for dealing with whatever serious tribal aggression appeared likely.

In the result, the Mohmands, after being bombed several times, found discretion the better part of valour and made no descent in force. The Afridis twice endeavoured to raid Peshawar in force but by combined air and land action were both times driven back to their hills with no achievement to report. The Crakzals of southern Tirah threatened to descend by the Ublan Pass upon Kohat and their western clans attacked a post in the Upper Kurram and endeavoured to attack Parachinar. Helped by the machinations of Congress. In 1932, during the revolutionary Red Shirt agents, they succeeded in drawing two or three campaign, in connection with the Indian National agence, they succeeded in rulwing who of whitee class of Afghan tribesmen across the border into the fray. Combined air and ground action crushed these efforts. The Tochi Wazirs heavily attacked Datta Khel, but were speedily brought to order by force. The Mahsuds were similarly repulsed and punished when they assaulted Scrarogha, in the valley of the Tak-i-Zam.

All outbreaks of revolt were suppressed in the same manner and the establishment of new fortified posts on the Peshawar plain, immediately opposite the main valleys leading out of Tirah, and the construction of roads for their service, now indicate the application of the new frontier policy in that region. The Afridis long refused to assent to these, but being there-by deprived of access to their normal winter grazing grounds on the Khajuri and Aka Khul plain, and prevented from visiting Peshawar, their marketing centre, they came in an accepted peace under the new conditions before the opening of the winter of 1931-32,

It will be seen that the events of the summer of 1930 put the policy to a severe test, and that its successful operation in the emergency was specially assisted by the Royal Air Force. The resultant position appears, then, to be that the control of the tribes, where the policy has already been expressed in road building and in the establishment of suitable garrisons, and that the rapidity and success with which the Royal Air Force can operate over the hills, tends to diminish the amount of ground force necessary. On the other hand, the two desnecessary. On the other name, the two costs of the Afridis upon the plain and their return to their homes without great loss, despite all that the Royal Air Force and large made and the bodies of troops could do, indicate the capacity demanding t for mischief which lies in the hands of the Tirah a given date.

Mohmand Outbreak Disturbances in the Mohmand country during the summer of 1933 both illustrated the operation of the modern Frontier policy and the need to keep it a live policy if it is to be of any use at all. The Mohmands may for the purposes of present description be divided into two categories namely, the Upper Mohntands, who live in the highlands of the Mohmand country, and the Lower Mohmands, whose country stretches from the lower altitudes of the same hills down to the Peshawar Plain. Through the country of the Upper Mohmands passes the Durand Ime but the Afghan Government have never agreed to its delimitation in part of this region and consequently its place has long been taken over a considerable portion of the length of the Frontier by what is described as the Presumptive Frontier. The exact position of this latter has never been settled between the two governments and it is consequently sometimes difficult to say whether people from particular villages belong to one side or to the other of it.

Congress, in the Peshawar Plant, the Upper Mohmands decided to join in the disturbaners and raids in the administered territory mmediately northward of Peshawar, The Lower Molimands are described as the Assured Tribes. The meaning of the description is that the British Indian anthorities assure them protection against the attacks of the Upper Mohmands and they, on the other hund, are Momands and they on the other mand, are bound by promises of good behaviour. The Assured Tribes in 1932 interfered with the programme of the Upper Mohamads for raiding the plan and the Upper Mohamads in 1933, when spring and early summer once more facilitated, their methods of campaigning, commenced retributory raids upon the Halinizal and other Assured claus. The attacked claus appended to the political authorities for help and that help they were obliged to give.

About the same time as this trouble was germinating, there appeared in Bajaur, a country immediately to the north of that in which the events just described developed, a Pretender to the Aghan throne. He was accompanied by two companions and started a campaign in Bajaur for a revolution or such other trouble as night be possible in Afghanistan. This compelled the British Indhan authorities to take measures in fuffilment of their obligations of good neighbourliness to Afghanistan.

Road construction from the Peshwar-Shabis effective, that the political and military kadr road northwards through Chalana into ground organization with which the policy the Halimzal country and towards the passes is supported brings about the introduction which lead from that country into the upper of the ameliorative influence of civilization, extremities of the Bajaur Valley was undertaken and two brigades of troops, with other details, were sent forward up it to assist in dealing with the Upper Mohmands. At the same time, aerophases bombarded the village of Kotkai in Upper Bajaur, which had given shelter to the Pretender, further nerial demonstrations were made and the Bajuaris were given an ultimatum demanding the surrender of the Pretender by

The Upper Mohmands continuing aggressive received in certain encounters with our troops and the Bajauris obdurate, there was good and partly probably because of influence brough and the Bajauris obdurate, there was good prospect of a campaign over the same country as that covered by the campaign of 1897. It seemed likely that the Ghalanai Road would be continued into the upper extremity of Bajaur and that another road for troops would also have to be constructed up the Bajaur valley itself so that by the meeting of the two roads in Upper Bajaur, there would become established a circular road through this part of the tribal territory, resembling that running through North Waziristan.

In the end, the Upper Mohmands, partly doubtless because of punishment which they

to bear upon them from Kabul, retired to their hills and after negotiations entered into bonds to keep the peace; and the Bajauris, while maintaining on grounds of tribal custom their refusal to surrender the Pretender, nevertheless expelled that person from their territory, probably into Afghanistan. Here, then, the trouble ceased. The nett result of it is the construction of the road through Ghalanai and the rapid development of bus services and other activities of civilization which speedily took place along it.

VI.—AFGHANISTAN.

The relations of Afghanistan with the Indian Khojak tunnel through the Khwaja Amran Empire were for long dominated by one main con Range, until it leads out to the Afghan Border subtration—the relation of Afghanistan to a Russat New Chaman, where it opens on the route sian Invasion of India. All other considerations to Kandahar. The material is stocked at New were of secondary Importance. For nearly Chaman which would enable the line to be sideration—the relation of Afghanistan to a Ruswere of secondary importance. For nearly hree-quarters of a century the attitude of Great Britain toward successive Amirs has been dictated by this one factor. It was in order to prevent Afghanistan from coming under the influence of Russia that the first Afghan War of 1838 was fought-the most melancholy epsode in Indian frontier history. It was be-cause a Russian envoy was received at Kabul whilst the British representative was turned back at Ali Masjid that the Afghan War of 1878 was waged. After that the whole end of British policy toward Afghanistan was to build up a strong independent State, friendly to Britain, which would act as a buffer against Russia, and so to order our frontier policy that we should be in a position to move large forces up. if necessary, to support the Afghans in resisting aggression.

Gates to India.

A knowledge of the trans-frontier geography of India brought home to her administrators the conviction that there were only two main gates to India—through Afghanistan, the instoric route to India, along which successive invasions have poured, and by way of Seistan. It was the purpose of British policy to close them, and of Russia to endeavour to keep them at any rate half open. To this end, having pushed her trans-Persian railway to Samarpushed her trans-Persian rallway to Samarkand, Russia thrust's military line from Merv to the Kushkiinsky Post, where rallway material is collected for its immediate prolongation to Hemat. Later, she connected the trans-Siberian rallway with the tran-Caucasian system, by the Orenburg-Tashkent line, thus system, by the Orenburg-Tashkent line, thus of British policy has been to make it strong bringing Central Asia into direct touch with her European magazines. Nor has Great of British policy has been to make it strong bringing Central Asia into direct touch with she realized her acceptance of British policy has been to make it strong and friendly. In the first particular it has Britain been idle. A great military station may now also be said to have been attained, has been created at Quotta. This is connected with the Indian rallway system by to ascend the throne, as the only means lines of rallway which climb to the Quetta of escape from the tangle of Isa?, none Previously the Chapper Ritt, lines which rank amongst the Amir of Afghanistan had been the chief most pictureaque and daring in the world, of a confederacy of class. Abdurrahaman made himself master in his own kingdom. By

carried to Kandahar in sixty days. In view of the same menace the whole of Baluchistan has been brought under British control. Quetta is now one of the great strategical positions of the world, and nothing has been left undone which modern military science can achieve to add to its natural strength. In the opinion of many military authorities it firmly closes the western gate to india, either by way of Kandahar, or by the direct route through Seistan.

Further east, the Indian rallway system was carried to Jammul and by the autumn of 1925 up the Khyber Pass to Landl Kotal and down the other side of the Pass to Landl Khana. A first class military road sometimes double, sometimes treble, also threads the Pass to our advanced post at Landl Khatal, and then descends until it meets the Aighan frontier at Landl Khana. Later, a commencement was made with the Loi Shilman Railway, which, starting from Peshawar, was accisigned to penetrate the Mullagori country and provide an alternative advance to the Khyber Further east, the Indian railway system was provide an alternative advance to the Khyber for the movement of British troops for the defence of Kabul. For unexplained reasons, this line was suddenly stopped and is now thrust in the air. In this wise the two Powers prepared for the great conflict which was to be fought on the Kandahar-Ghazni-Kabul line.

means into which it is not well closely to enter; he beat down opposition until none dared lift a hand against him. Aided by a British subsidy of twelve lakhs of rupees a year, increased to eighteen by the Durand Agreement of 1893, and subsequently to over 20 lakhs, he established a strong standing army and set up arsenals under foreign supervision to furin 1885,—determined the northern boundaries. The Pamirs Agreement delimited the borders amid those snowy heights. The Durand Agreement settled the border on the British side, except for a small section to the west of the Khyber, which remained a fruitful source of trouble between Afghanistan and ourselves until 1919, when the Afghan claims and action Murder of the Amir.—It is believed that upon the undemarcated section led to war. If he had lived Habibuliah Khan would have That section was finally surveyed and the frontier determined shortly after the conclusion of peace with Afghanistan. Finally the McMahon award closed the old feud with Persia over the distribution of the waters of the Helmand in Seistan. It was estimated by competent authorities that that about the time of Abdurrahaman's death, Afghanistan was in a position to place in the held, in the event of war, one hundred thousand well-armed regular and irregular troops, together with two hundred thousand tribal levies, and to leave fifty thousand regulars and irre-gulars and a hundred thousand levies to maintain order in Kabul and the provinces. But if Afghanistan were made strong, it was not made friendly. Abdurstong, it was not made friendly. Abdurstanaman Khan distrusted British policy up to the day of his death. All that can be said is that he dis-trusted it less than he distrusted Russia, and if the occasion had arisen for him to make a choice, he would have opposed a Russian advance with all the force at his disposal. He closed his country absolutely against all foreigners, except those who were necessary for the supervision of his arsenals and factories. He refused to accept a British Resident, on the ground that he could not protect him, and British affairs were entrusted to an Indian agent, who was in a most equivocal position. At the same time he repeatedly pressed for the right to pass by the Government of Indla and to establish his own representative at the Court of St. James.

the Frontier that the system which Abdurrahman Khan had built up would perish with him, for none was capable of maintaining it. Habib-ullah Khan more than maintained it. He visited India soon after his accession and acquired a vivid knowledge of the power and resources of the Empire. He strengthened and consolidated his authority in Afghanistan itself. At the outset of the war he made a declaration of his complete neutrality. It is convince the Amir that the real solution of believed—a considerable reticence is preserved in difficulties was to unite all the disturbing over our relations with Afghanistan—that he elements in a war with India. On the 25th warned the Government of India that he might April his troops were set in motion and simulph forced into many equivocal acts, but that taneously a stream of anti-British propagands

they must trust him; certainly his reception of Turkish, Austrian and German "missions" at Kabul, at a time when British representatives were severely excluded, was open to grave misconstruction. But a fuller knowledge induced the belief that the Amir was in a position of no little difficulty. He had to compromise with the fanatical and anti-British elements nish it with arms and ammunition. Step by amongst his own people, inflamed by the Turkish step his position was regularised. The Anglo- preaching of a jehad, or holy Islamic war. But Russian Boundary Commission,—which nearly be committed no act of hostility; as soon as precipitated war over the Penjdeh episode it was safe to do so he turned the members of these missions out of the kingdom. At the end of the war his policy was completely justified; he had kept Afghaulstan out of the war, he had adhered to the winning side; his authority in the kingdom and in Central Asia was at its zenith.

used this authority for a progressive policy used this authority for a progressive policy in Afghanistan, by opening up communications and extending his engagements with Indis. He was courted by the representatives of Peria and the Central Asian States as the possible railying course of a Central Asian Islamic confederation. At this moment he was assassing ated on the 20th February 1919. The circumstances surrounding his murder have never been fully explained; but there is strong ground for the belief that it was promoted by the reactionaries who had harassed him all his reign. These realised that with his vindication reign. These featised that with his vincication by the war their time of reckoning had come; they anticipated it by suborning one of his aides to murder him in sleep. His brother, Nasrullah Khan, the nominee of the fanatcal element, was proclaimed Amir at Jeilabad in his stead, but public opinion in Afchanistan revolted at the lifes of the brother salvage more revolted at the lifes of the brother salvage more revolted at the lifes of the brother salvage more revolted at the lifes of the brother salvage moves. revolted at the idea of the brother seizing power over the corpse of the murdered man. His sons, Hayat and Amanullah, were not disposed to waive their heritage. Amanullah was at Kabul, controlling the treasury and the arsonal and supported by the Army. Nasrullah found it impossible to make head against him and with-drew. The new Amir, Amanullah, at once communicated his accession to the Government of India and proclaimed his desire to adhere to the traditional policy of friendship. But his difficulties at once commenced; he had to deal with the war party in Afghanistan; he was confronted with the dissatisfaction arising from the manner in which the murderers of Habibullah had been dealt with ; the fanatical element Afghanistan and the War.—These re- was exasperated by the imprisonment of Nasrilations were markedly improved during the iah; and the Army was so incensed that it had reign of His Majesty the Amir Habibuliah to be removed from Kabul and given occupants. It used to be one of the trite sayings of the total divert its thoughts. A further element of complexity was introduced by the political situation in India. The agitation against the Rowlatt Act was at its height. The disturbances in the Punjab and Gujarat had taken pances in the Funjab and Gujarat had taken place, Aighan agents in India, of whom the most prominent was Ghuism Hyder Khan, the Afghan postmaster at Peshwar, flooded Aighanistan with exaggerated accounts of the India unrest. The result of all this was to convince the Amir that the real solution of his difficulties was to unite all the disturbing elements in a war with India. On the Stia

Speedy Defeat.—The war caught the Army in India in the throes of demobilisation and with a large proportion of the seasoned troops on service abroad. Nevertheless the regular Aighan Army was rapidly dealt with. Strong British forces moved up the Khyber and selzed Dacca. Jelalabad was repeatedly bombed from the air and also Kabul. Nothing but a shortage of mechanical transport prevented the British forces from seizing Jelala-bad. In ten days the Afghans were severely defeated. On the 14th May they asked for an Armistice. With the usual Afghan spirit of haggling, they tried to water down the conditions of the armistice, but as they were met with an uncompromising emphasis of the situation they despatched representatives to a conference at Rawalpindi on the 26th July. On the 8th August a Treaty of Peace was signed which is set out in the Indian Year Book, 1923, pp. 196-197.

Post-War Relations .- It will be seen that under this Treaty the way was paved for a fresh engagement six months afterwards. During the hot weather of 1920 there were prolonged discussions at Mussoorie between Afghan Re-presentatives and British officials under Sir Henry Dobbs. These were private, but it is believed that a complete agreement was reached. Certainly after an interchange of Notes which revealed no major point of difference it was agreed that a British Mission should proceed to Kabul to arrange a definite treaty of peace. This Mission crossed the Border in January 1921 and entered Kabul where a peace treaty was signed.

The main points of the Treaty are set out in the Indian Year Book, 1923, pp. 197, 198-199.

Afghanistan after the War.—Since the War the relations between Afghanistan and Great Britain have been good and improving. vreas Dittenin nave been good and improving. There were painful plasdes in 1928 when a murder gang from the tribal territory on the British side of the Frontier committed raids in British India, murdering English people and kidnapping English women and then took refuge in Afgharity. In consequent of the province of t in Afghanistan. In course of time this gang was broken up. His Majesty the King of Afghani-stan had troubles within his own borders which have made him glad of British help. The main object of his government was to strengthen the resources of the country and to bring it into closer relation with modern methods of administration. But Afghanistan is an intensely conservative country and no changes are popular; especially violent was the opposition to a secular form of administration and education. The direct result was a farmidable popular of the country and the was a formidable rebellion of Mangals and Was a formitable telement of magas and serious reverses to the regular troops sent against the rebels. At one time the position was serious, but the rebeis were not sufficiently united to develop their successes, and with the aid of aeroplanes and other assistance afforded by the Government of India the insurrection was broken. Whilst this assistance was appreciated.

commenced to flow from Kabul and open in-trigue was started with the Frontier tribes, the reforms initiated by His Majesty; he had on whom the Afghans placed their chief reliance, to withdraw almost the whole of his adminis-tative code and to revert to the Mahomedan Law which was previously in force.

> Bolshevik Penetration.—Taking a long view, a much more serious development of the policies of Afghanistan, at the period to which the foregoing notes apply was the penetration of the Bolsheviks. These astute propagandists have converted the former Trans-Caspian States of Tsarist Russia into Soviet Republics, where the rule of the Bolsheviks is much more drastic and disruptive than was that of what was called the despotism of the Romanoffs. was called the despotism of the Romanoffs. The object of this policy is gradually to sweep into the Soviet system the outlying provinces of Persis, of China and of Afghanistan. In Persia this policy was folled by the vigour of the Sipar Salah, Reza Khan, since declared Shah. In Chinese Turkestan it is pursued with littled success. In Afghanistan it also made certain progress. The first step of the Bolsheviks was to extend the Soviet Republics of Talitistian, Uzbelkia and Turkemanistan so as

of Tajikistan, Uzbekia and Turkmanistan so as to absorb all Northern Afghanistan. This was later, apparently, abandoned for the moment for a more gentle penetration. Large subsidies, mostly delivered in kind, were given to Afghanistan. Telegraph lines were erected all over the country; roads were constructed, large quantities of arms and ammunition were

supplied, whilst an air force with Russian pilots i mechanics was created and was largely developed. In return the Bolsheviks received important trading facilities. The whole purpose of this policy was ultimately to make it possible to attack Great Britain in India through an absorbed Afghanistan.

It is very doubtful if the Amir and his advisers were deceived by these practices, and whether they did not pursue the simple plan of taking all they could get without the slightest inter-tion of handing themselves over to the Bolsheviks. But it is easier to let the Bolshevik in than to get him out ; friends of the Afghans were asking themselves whether the Amir was not nourishing vipers in his bosom. Towards the end of 1925 and in the early part of 1925 their was a rude awakening. The Northern Frontier of the country has always been unsettled because of the shifting courses of the Oxus. In December Bolshevik forces captured with violence the Afghan post of Darkabad, killing one soldier. These events aroused great indignation at Kabul Inese evenies aroused great indignation at a non-and were denounced by the Amir corum publico. There is no little evidence to show that though the form of government has changed in Bussia the aims of Russian policy are the same, it used to be said that the text of Russian good faith under the Angio-Russian Agreement would be the attitude of Petrograd towards the extension of the Orenberg-Tashkent railway to Terms. That line has been constructed by the Bolsheviks. The Afghans have had their eyes opened.

Russo-Afghan Treaty.—Outwardly the relations between the two States are friendly. In December 1928 the Afghan papers published the text of a new treaty concluded with Soviet Russia, which was signed on August 21st, but

tb provided that it should in no way interfere with the secret treaty signed in Moscow on February 28th, 1921. The principal clauses of this treaty, as disclosed in the Afghan papers, are as follows:—

Clause 1.—In the event of war or hostile action between one of the contracting parties and a third power or powers, the other contracting party will observe neutrality in respect of the first contracting party.

Clause 2.—Both the contracting parties agree to abstain from mutual aggression, the one against the other. Within their own dominions also they will do nothing which may cause political or military harm to the other party. The contracting parties particularly agree not to make alliances or political and military agreements with any one or more other powers against each other. Each will also abstain from joining any boycott or financial or economic blockade organized against the other party. Besides this in case the attitude of a third power or powers is hostile towards one of the contracting parties, the other contracting parties, the other contracting party will not help such hostile policy, and, further, will prohibit the execution of such policy and hostile actions and measures within its dominitions,

Clause 3.—The high contracting parties acknowledge one another's Government as rightful and independent. They agree to abstain from all sorts of armed or unarmed interference in one another's internal sfairs. They will decidedly neither join nor help any one or more other powers which interfere in or against one of the contracting Government. None of the contracting parties will permit in it dominions the formation or existence of societies and the activities of individuals whose object is to gather armed force with a view to injuring the other's independence, or otherwise such activities will be checked. Similarly, neither of the contracting parties will allow armed forces, arms, ammunition, or other war material, meant to be used against the other contracting party tep pass through its dominions.

Clause 6.—This treaty will take effect from the date of its ratification, which should take place within three months of its signature. It will be valid for three years. After this period it will remain in force for nother year provided neither of the parties has given notice is months before the date of its expiry that it would cease after that time.

On March 23rd there was also signed in Berlin a treaty between Germany and Afghanistan which amounted to no more than the establishment of diplomatic relations.

A British Minister is established in Kabul as well as the representatives of other European States. The representatives of Afghanistan are established in India and in London, and at some of the European capitals. The various subsidiary agreements under the Treaty have been carried into effect.

The King's Tour.—In the closing months of 1927 His Majesty King Amanulla, accompanied by the Queen and a staff of officials, commenced

a long four to India and Europe. It is understood that this was one of the cluerished antibitions of his father. King Habibullah, who was assasshated in 1019. King Ananulla, when he act out, was warmly welcomed in India and received a great popular greeting in Bombay both from his co-religionists and from members of other communities, who from the investon of India. In 1919. He then took ship to Europe. He was the guest of His Majesty King George V in London, and visited the principal European capitals. He made a State visit to Turkey, and returned to Afghanistan by way of Soviet Russia and Persia. A sories of treaties with the governments of the countries visited was announced and the King returned to Kabul in the late summer of 1928, the tour having been unclouded by untoward incident. Afghanistan was peaceful during his long absence.

Reforming Zeal.—King Amanulla returned to his reaim as full of reforming zeal. He was much impressed by the political and social institutions of the western lands he visited, and in particular by the dramatic forcetulness with which Mustapha Kemal Pasha had driven Turkey along the path of "reform," or perhaps it would be more correct to say westernisation. In this he was encouraged by the Queen, who was desirous of seeing the women of Afghanistan enjoy some of the freedom and opportunity won by and for the women of the West. Edite after edite was issued, eliming the whole structure of Afghan society. New codes and taxes were imposed: it was proposed that women should emerge from their sechision and doff the veil; the co-education of boys and griss was prescribed; in Esptember Government officials were forbidden to practise polygamy; in October European dress was ordered for the people of Kabul. At the same time, the pay of the regular troops fell into arrear.

With every appreciation of the spirit and direction of these changes, friends of His Majes by advised the King to moderate the pace. They reminded him that in 1924 far less drastic changes had brought serious trouble in their train. In May of that year the "Lame Mullah" raised the standard of rebellion amongst time Gilzai and Mangal clansmen if Khost. The Mullahs were openly active against the King and His Majesty was equally frank in his hostility to them. Possibly also well-wishers suggested that what was possible in Turkey, after centuries of close contact with the West, and where the ground had been prepared by missionary effort and a long struggle for the emancipation of women, might be less easy in Afghanistan, where there had been no contact with the western world.

A change of Kings.—Events moved rapidly in 1929. A notorious north Afghan budman, Bacha-I-Saqqao, ruised the standard of revoit and inflicted severe losses on the Afghan Regular troops, discontented as they were by arrears of pay. Day by day the Afghan representatives in various parts of the world issued messages asserting that the rebols had been destroyed, and a rapid series of pronouncements declared the withdrawal of all the reforms and the establishment of a Council of Provincial Representatives. Communications with the

outer world were broken. King Amanulla provision of an interest free loan of £200,000 and his family fled from Kabul to Kandahar, to King Nadir and by the supply of rifles and and then from Kandahar via Queeta to Bombay amunition to him. He gave evidence of his where they took ship to Europe. King Amanulla on his arrival at Rome entered into possession of the Afghan Legation, where he remained. Bacha-i-Saqqao declared himself King of Afghanistan, and for a few months held his position in Kabul. Without money, administrative experience or a disciplined following, his throne was a thorny one and he was harassed by constant attacks. The Royal Air Force in India meanwhile went to the rescue of the British Nationals beleaguered in and around Kabul and in a series of brilliant flights evacuated all without the slightest hitch. The most formidable of the new king's adversaries were led by General Nadir Khan, a scion saries were led by General Madir Khan, a scion of the old ruling house, with a wide knowledge of the world. Heavy fighting took place. Fortunes varied. Madir Khan almost gave up his chances as finally lost. But a band of Wazirs from the British side of the border attracted by prespects of loot, joined Nadir and finally solzed Kabul in his name and interest. Nadir Khan thus became victor and shortly afterwards, at the wish of the Afghans, Bacha-i-Saqqao was executed with Bacha-I-Saqquo was executed with other robels, and when the year closed Nadir Khan was to all seeming in firm possession of the Kingdom. He despatched members or his family to the principal Afghan Legations in Europe. A Shinwari rising near the exit from the Khyber Pass took place in February 1930, and was repressed with unexpected success and reform. There followed a serious rebuiltons. 1930, and was ropressed with unexpected success and vigour. There followed a serious rebellion in Kohidaman, Bacha-I-Saqqao's country. This also was promptly quelled. And thereafter Naulr Shah ruled without challenge, He devoted himself to the reorganisation of his Army. England was strictly neutral during the successive stages of the revolution, but promised support to Afghanistan to help her maintain internal peace when she had restored it and this promise was fulfilled by the

friendliness towards Britain and India. He co-operated effectively to prevent tribes on his side of the Frontier joining those on the British side against the Government of India in response to the Congress agitation in the summer of 1930. The trade routes were re-opened and the new King again took up Amanullah's mantle of reform but in a statesmanlike manner which carried the Mullah's along with him.

Murder of Nadir Shah — This ordered march of progress was tragically interrupted by the nurder of His Majesty Nadir Shah on the after-noon of 8 November 1933. His Majesty was attending a football tournament prize-giving, when a young man among the gathering stepped forward and fired several revolver shots into him at close range, killing him instantly. It later appeared that the assassin committed the crime in revenge for the execution of a prominent Afghan who had been caught deeply involved in treasonable activities after he had been mercifully treated for earlier behaviour of the same kind. The assassin's father was stated to have been this man's servant. The murder was not followed by general or widespread disorder. The members of Nadir Shah's family and his prominent officers of State stood loyally by his heir, his son, Muhammed Zahir. The latter was duly placed on his father's throne and his accession was in due course acknowledged and confirmed throughout the kingdom in the traditional manner. The new king started his reign with a high reputation for courage and steadiness. He early issued assurances to his people that he would continue the policy of his father in affairs of State. No untoward events have occurred in the months that have since nast.

British Representative-Sir R. R. Maconochie, K.B.E., C.I.E.

VIL-TIBET.

Recent British policy in Tibet is really another Tibet was recognised, and to whose view asse in the long-drawn-out duel between Great until the war with Japan, British statesmen italin and Russia in Central Asia. The were inclined to pay excessive deference. But the efforts to establish communication the position on the Tibetan frontier continued Recent British policy in Tibet is really another phase in the long-drawn-out duel between Great Britain and Russia in Central Asia. The carliest efforts to establish communication with that country were not, of course, inspired by this apprehension. When in 1774 Warren Hastings despatched Bogle on a mission to the Tashi-Lama of Shigatse,—the spiritual equal if not superior, of the Dalai Lama of Lhasa— his desire was to establish facilities for trade, to open up friendly relations with a Power

to be most unsatisfactory. The Tibetans were aggressive and obstructive, and with a view to putting an end to an infolerable situaview to putting an end to an intolerable situa-lion, a Convention was negotiated between Great Britain and China in 1890. This laid down the boundary between Sikkim and Tibet, It admitted a British protectorate over Sikkim, and paved the way for arrangements for the conduct of trade across the Sikkim-Tibet frontiers. These supplementary arrangements provided for the opening of a trade mart at Yatung on the Tibetan side of the frontier, towhich British subjects should have the right to open up friendly relations with a Power it admitted a British protectorate over Sikkin, which was giving us trouble on the frontier, and paved the way for arrangements for the and gradually to pave the way to a good unconduct of trade across the Sikkin. These decreased in the provided of trade across the Sikkin. The subject slept, and the last Englishman to visit Yatung, on the Tibetan side of trade mart at subject slept, and the last Englishman to visit Yatung, on the Tibetan side of the frontier, Lhasa, until the Younghusband Expedition towhich British subjects should have the right of 1904, was the unofficial Manning. In 1885 of free access, and where there should be no under the inspiration of Colman Macaulay, of restrictions on trade. The agreement proved the Bengal Givil Service, a further attempt useless in practice, because the Tibetans reward to get into touch with the Tibetans, fused to recognise it, and despite their establishbut it was abandoned in deterence to the oppose a suzerainty, the Chinese Government were sition of the Chinese, whose suzerainty over unable to secure respect for it.

Russian Intervention.

the Home Government were unable to accept This was the position when in 1899 Lord curzon, vicercy of India, endeavoured to get into direct touch with the Tibetan authorities. The latter which he addressed to the Delia in three years, and the occupation of the Chumbi Three letters which he addressed to the Dalai Valley was reduced to that period. The right Lama were returned unopened, at a time to despatch the British Trade Agent to I have when the Dalai Lama was in direct intercourse was withdrawn. Two years later (June 1906) when the Dalai Lama was in direct intercourse was withdrawn. Two years are fune anony with the Tsar of Russia. His emissary was a Convention was concluded between Great Siberian Dorjieff, who had established a re-Britain and China regulating the position in markable assendancy in the counsels of the Tibet. Under this Convention Great Britain Dalai Lama. After a few years' residence at agreed notifier to annex Tibetan territory, nor Lhasa Dorjieff went to Russia on a confidential to interfere in the internal administration of the control of mission in 1899. At the end of 1900 he re-turned to Russia at the head of a Tibeta mis-other foreign State to interfere with the terri-

mission arrived at Odessa in October 1900, and it was provided that the provisions of the and was received in audience by the Tsar at Convention of 1800, and the Trade Regulations Livadia. Dorjieff returned to Linasa to report of 1893, remained in force. The Chinese Govprogress, and in 1901 was at St. Petersburg ernment paid the indemnity in three years with a Tibetan mission, where as bearers of as and the Chumbi Valley was evacuated. The autograph letter from the Dalai Lama they only direct result of the Mission was the openwere received by the Tsar at Peterhoff. They ing of the three trade martsand the establishwere escorted home through Central Asia by ment of a British Trade Agent at Gyantse. a Russian force to which several Intelligence
Officers were attached. At the time it was
rumoured that Dorjieff had, on behalf of the
Dalai Lama, concluded a treaty with Russia,
which virtually placed Tibet under the protectorate of Russia. This rumour was afterwards officially contradicted by the Russian
Gavarnment.

Chinese Action.

The sequel to the Anglo-Russian Agreement
was dramatic, although it ought not to have
younglusband Mission the Dalai Lama field
Younglusband Mission the Dalai Lama field
Mongolia. He left the internal government of
These in confusion, and one of Sir Francis

In the Expedition of 1904.

In view of these conditions the Government of India, treating the like of Chinese suzerial treating over Tibet as a constitutional fletion, responsibility of signing the Treaty. Now the suzeriality of Chine over Tibet had been examined escort, to Chasa to discuss the outsianding questions with the Tibetan authority of Chinese suzerial treating the like of the suzerial treating the like of the suzerial treating the like of the like of the like of the suzerial treating the like of the proposed in 1903, to despatch a mission, with an armed escort, to Lhasa to discuss the outstanding questions with the Tibetan authorities on the spot. To this the Home Government could not assent, but agreed, in conjunction with the Chinese Government, to a joint inevitable that Chinas Government, to a joint of the frontier. Sir Francis Younghusband and the Chinese to resume the proceeded gradually to catablish his authorities at the british representative, but after months of delay it was ascertained that the Tibetan side that the strong escort, should move to Gyantse. On the traction of the form a vassal stree into a fit was therefore agreed that the mission, with a strong escort, should move to Gyantse. On the way the Tibetans developed marked host in the Tibetan developed marked host in the strong escort and an an accound Gyantse. In time the Dalai Lama, finding his presence at was therefore decided that the mission should Urga, the scat of another Buddhist Ponulf, advance to Lhasa, and on August 3rd, 1904, irksome, had taker refuge in Signa, Thence Lhasa was reached. There Sir Francis Young-hubband negotiated a convention by which 1908, was received by the Court, and despatched the Tibetans agreed to respect the Chinese to resume his duties at Lhasa. Moving by Convention of 1890; to open trade marks elsuved stages, he arrived there are defined the Chinese Governupees); the British to remain in occupation ment had little in common. The Dalai Lama of the Chimbi Valley until this indemnity approach the content of the Chimbi Valley until this indemnity approach the common. The Dalai Lama of the Chimbi Valley until this indemnity appears the content of the Chimbi Valley until this indemnity appears the content of the Chimbi Valley until this indemnity appears the content of the Chimbi Valley until this indemnity appears the content of the Chimbi Valley until this indemnity appears the proceeded to resume the temporal adaptive and the content of the Chimbi Valley until this indemnity appears the proceeded to the rupees); the British to remain in occupation ment had little in common. The Dalai Lama of the Chumbi Valley until this indemnity expected to resume the temporal and spiritual of the Chumbi Valley until this indemnity was paid off at the rate of a lakh of rupes a depotsm which he had exercised prior to year. In a separate instrument the Tibetans 1904. The Chinese intended to deprive him agreed that the British Trace Agent at Gyantse of all temporal power and preserve him as a should have the right to proceed to Linass to discuss commercial questions, if necessary.

Home Government intervenes.

For reasons which were not apparent at the For reasons which were not apparent at the Dalat Lama that he field from Linas, and by the companion of the sought a refuge in India. He

Chinese troops overran Tibet.

Later Stages.

The British Government, acting on the representations of the Government of India: action. They pointed out that Great British, while disclaiming any desire to interfere with the internal administration of Tibet, could not be indifferent to disturbances in the peace of a country which was a neighbour. on intimate country which was a neighbour. on intimate country which was a neighbour. on intimate content which could not be indifferent to disturbances in the peace of a was to be relatively much stronger. But this terms with other neighbouring States on our ratified by the Chinese Government, owing to frontier, especially with Nepal, and pressed that an effective Tibetan Government be main. Tibet, and in 1918 Tibet took the offensive tained. The attitude of the Chinese Government was that no more troops had been seat to Sechuan went over to the South, the Central ment was that no more troops had been sent to suzerninty. When the Chinese province of Tibet than were necessary for the preservation Szechnan went over to the South, the Central of order, that China had no intention of congovernment at Fekin was unable to finance verting Ilbet into a province, but that being the frontier forces or to withstand the Tibetan responsible for the good conduct of Tibet, advance, which was directed from Lhass and she must be in a position to see that ther wishes appeas to be ably managed After the were respected by the Tibetans. Finally, the Tibetan army had occupied some towns on the Chinese remarked that the Dalai Lama was confines of the Szechnan marshes, hostillites such an impossible person that they had been were suspended and an armistice was concluded. Compelled again to depose him. Here the matter might have rested, but for the revolu. From what has gone before, it will be seen that toon in China. That revolution broke out in the importance which formerly attached to the sounds escape not through China, but brough able confusion, and China having relapsed india, by way of Dariesling and Calcutz, a state of absolute contusion, these external The Dalai Lama returned to Lhasa, and in 1913, forces temporarily at any rate disappeared, and in the House of Lords on Jun 28, Lord Morey Thet no longer icomed on the Indian political stated the solicy of the British Government horizon. The veil was drawn afresh over Lhasa, in relation to these colonges. He said the and affairs in that country pursued an isolated declaration of the Prident of the Chinese course, with this considerable difference. The Republic asyling that Thete came within the Dalai Lama was now on terms of the greatest aphore of Chinese internal administration; cordisity with the Government of India. In and that Thete was to be regarded as on an 1920 he requested that a British officer should looting with other provinces of China, be sent to discuss with him the position in British Government. The Chinese Govern-in Russia and the collapse of Government in ment subsequently accepted the principle that China, and Mr. Bell, C.M.G., I.C.S., Political China is to have no right of active intervention Officer in Sitckim, was deputed for this purpose. In the internal administration of Tibet, and In 1922 telephonic communication between agreed to the constitution of a conference to Lhasa and India was established. discuss the relation of the three countries. British Trade Agent, Guantse and Yatung.—
McMahon, Foreign Secretary to the Govern-Captain A. A. Russell, M.C.

was chased to the frontier by Chinese troot, ment of India; Mr. Ivan Chen, representing and took up his abode in Darjeeling, whilst China; and Mr. Long Chen Shatra, Prime Chinese troops overran Tibet.

Ministar to the Dalai Lama, threshed out these

that the finite have rested, but for the revolution in China. That revolution broke out in the importance which formerly attack to the
Szechuen, and one of the first victims was political condition of Tibet was much less a
China Ent-feng. Cut off from all support from local than an external question, and was inChina, surrounded by a hostile and inturiated fluenced by our relations with Russia and
populace, the Chinese troops in Tibet were China rather than with our relations with Tibet,
in a hopeless case: they surrendered, and Russia having relapsed into a state of conditions of the surround state of the surround state of the surround state of property of the surround state of the surround stat

VIII.—THE NORTH-EASTERN FRONTIER.

The position on the northern frontier has (c.r.); it is almost the only important Native been considered as if the British line were con-State in India with trontier responsibilities and tiguous with that of Thee. This is not so, it worthly discharges them through the agency The real frontier States are Kashmir, Nepal, of its efficient Indian State troops—four Sikkim and Bhutan. From Chitral to Glight, regiments of inharty and two Mountain Battenow the northernmost posts of the Indian terles, compresed mainly of the Raiput Dogras, Government, to Assam, with the exception who make excellent fighting material. One of the small wedge between Kashmir and Nepal, of the most important trade routes with Thee where the British district of Rumson is thrust passes through Kashmir—that through Ladak. right up to the confines of Tibet, for a distance assess through Kashmir—that through Ladak. I then we come to the long narrow strip of Nepal. of nearly offices humbred milesthere is a narrow This Gurkha State stands in special relation strip of native territory between Eritish India with the British Government. It is for all and the true frontier. The first of these from practical purposes independent, and the Stites ters is Kashmir. The characteristics of resident at Khatmandu exercises no influence on this State are considered under Indian States the internal administration.

machine in Nepal is also peculiar. The Maharaj Dhiray, who comes from the Seodia Rajput clan, the bluest blood in Indla, takes no part in the sadministration. All power vests in the Prime Minister, who occupies a place equivalent to that of the Mayors of the Palace, or the Shoguns of Japan. The present Prime Minister, if the Mandra Shamsher, has visited England, and has given conspicuous evidence of his attachment to the Bittish Government. Nepal is the main Indian outpost against Tibet created the Shoguns of Japan. The Bittish Government when the Shoguns of Shoguns of Shamsher Shoguns of Shoguns of Shamsher Shoguns of Shamsher Shamsh

Assam and Burma.

We then come to the Assam border tribes—the Dafas, the Miris, the Abors and the Mishmis. Excepting the Abors none of these tribes has recently given trouble. The murder of Mr. Hukawng Valle Williamson and Dr. Gregorson by the Minyong Abors in 1911 made necessary an expedition existed, but it the Dihang valley of the Abor country on the pressure of B N. E. frontier. A force of 2,500 and about 400 by April 1926.

military police was employed from October 1911 to April 1912 in subduing the tribe. After two or three small actions the murderers were delivered up. The cost of the expedition was Rs. 21,60,000. At the same time friendly missions were sent to the Mishmi and Miricountries. Close contact with these forest-clad and leech-infested hills has not encouraged any desire to establish more intimate relations with them. The area occupied by the Nagasares runs northwards from Manipur. The Nagasares, a Theto-Burman people, devoted to the practice of head hunting, which is still vigcrous-tip prosecuted by the independent tribes. The Chin Hills is a tract of mountainous country to the south of Manipur. The corner of India from the Assam boundary to the northern boundary of the Shan States is for the most part included in the Myitkylna and Bhamo districts of Burma. Over the greater part of this area, a labyrinth of hills in the north, no direct administrative control is at present direct administrative control is at present exercised. It is peopled by the Shans and the Rachins. Civilisation is said to be progress-ing and steps have been taken to prevent encroachments from the Chinese side. There is a considerable trade with China through Bhamo. On the Eastern frontier of Burma are the Shan States, with an area of fifty thouare the Shan States, with an area of lifty thou-sand square miles and a population of 1,300,000. These States are still administered by the Sawbwas or hereditary chiefs, subject to the guidance of Superintencents and Assistant Superintendents. The Northern Shan Rail-way to Lashir, opened in 1903, was meant to be a stage in the construction of a direct rallway link with China, but this idea has been put aside, for it is seen that there can never be a trade which would justify the heavy expen-diture. The Southern Shan States are being developed by railway connection. The five Karenni States lie on the frontier south of the Shan States. South of Karenni the frontier rung between Slam and the Tenasserim Division runs between Slam and the Tenasserim Division of Burma. The relations between the Indian Government and the progressive kingdom of Siam are excellent. A notable humanitarian development of recent years is the success of the measures to abolish alavery in the Rukawng Yalley. In this remote place in the north-east of Burma a mild system of slavery existed, but in response to the initiative and pressure of British officers they were all freed by April 1926.

NEPAL.

Nepal is a narrow tract of country extending for about 520 miles along the southern slope of the central axis of the Himalayas. It has an area of about 56,000 square miles, with a population of about 5,580,000, chiefly Hindus. The greater part of the country is mountainous, the lower slopes being cultivated. Above these is a rugged broken wall of rock leading up to the chain of snow-clad peaks which culminate in Mount Everest (29.002 feet) and others of slightly less altitude. The country before the Gurkha occupation was split up into several small kingdoms under Newar kings. The Gurkhas under Prithvi Narayan Shah overran and conquered the different kingdoms of Patan, Kathmandu, and Bhatgaon, and other places during the latter half of the 18th century and since then have been rulers of the whole of Nepal. In 1846 the head of the Rana family Maharaja Jung Bahadur Rana, the office of Prime Minister of Nepal, and the 1929. Soon after this accession to power right is still enjoyed by the descendants of the seconsummate skill and political Rama family. In 1850 Jung Bahadur paid a scumen of a born diplomat he averted visit to England and was thus the first Rindu a threatened breach of relations with Chief to leave India and to become acquainted Tibet. A man of proved ability as the with the power and resources of the British Commander-in-Chief of Nepal he has inaugurated nation. The relations of Nepal with the Govern several urgent and important works of minimum of the provided provided the several urgent and important works of minimum of the provided provided the provided p obtained from the sovereign the perpetual right to the office of Prime Minister of Nepal, and the nation. The relations of Nepal with the Government of India are regulated by the treaty of 1816 and subsequent agreements by which a representative of the British Government is received at Kathmandu. By virtue of the same Treaty either (covernment maintained a aboiltion, constructed a second water-works, representative at the Court of the other and her improved mintage and expanded general educativaty relations with Tibet allow her to keep a tion. The reclamation on a large scale of Resident at Lhasa of her own. Her relation forest areas both in the hills and the Taral is Resident at Lhasa of her own. Her relation with China is of a friendly nature. Ever since the conclusion of the treaty of 1816 the friendly British Government have

steadily been maintained. During the rule of the late Prime Minister it has been at its height as is evidenced by the valuable friendly help in men and money which has been given and which was appreciatively mentioned in both the Houses of Parliament and by Mr. Asquithin his Gulidhall speech in 1915. The message from His Majesty the King-Emperor to the Nepalese Prime Minister sent on the termination of friendship that have subsisted so long between the two countries, a new Treaty of friendship was concluded between the Government of Nepal and Great Britain on the 21st December

or Maharajadhiraja, as he is called, is but a

The small hilly independent Kingdom of dignified figure-head, whose position can best diginited aguice-mean, whose possion and beau be likened to that of the Emperor of Japan during the Shogunate. The present King, His Majesty Maharajadhiraja Tribhubana Bir Bikram Jung Bahadur Shah Bahadur Shum Shere Jung Deva, ascended the throne on the death of his father in 1911. The real ruler of the country is the Minister who, while enjoying complete monopoly of power, couples with his official rank the exalted title of Maharaja. Next to him comes the Commander-in-Chief, who ordinarily succeeds to the office of Minister.

The present Minister at the head of affairs of Nepal is Maharaja Bhim, Shum Shere Jung of Nepalis Mahataja Dhini, Jahan Shete Jang Bahadur Rana, G.O.S.I., G.O.M.G., K.O.Y.O., Yit Tang-Paoting-Shun Chian, Luh Chuan-Shang-Chiang (Chinese), Honorary Lieutenant-General British Army and Hon. Colonel, 4th Gurkhas, who succeeded the late Maharaja Chandra Shum Shere Jung Bahadur Rana as Prime Minister and Supreme Commander-in-Chief in November several urgent and important works of public utility. Already he has abolished certain uneconomical imposts such as those on salt, cotton, etc., has tentatively suspended capital punish-ment in the kingdom with a view to its final now going on, to provide a hearth and home for Gurkhas retiring from British Service and part of the overflow population now migrating outside the country. In all his public utterances he has expressed an earnest desire to uphold and augment the traditional friendship with the

British Government.

Rice, wheat and maize form the chief crops n the lowlands. Mineral wealth is supposed to be great, but, like other sources of revenue, has not been developed. Communications in the State are primitive, but since 1920 the Government Prime Minister sont on the termination of are primitive, but since 1920 the Government hostilities and published at the time as also has already undertaken the construction of a Viceroy's valedictory address to the Nepalese good and permanent road for vehicular traffic contingent on the eve of their return home after from Amlekhgunj to Bhimphedt—the base of a having laudably fulfilled their mission in India steep ridge in the main route to the capital of the educately and gratefully acknowledged the country from British India- and also has installed valuable help rendered by Nepal during the four a ropeway to connect this base with the capital and a half years of war. In recognition of this proper covering a distance of 14 miles. A light proper receives an unconditional annual railway from Amlekhgunj covering a distance present of Rupees ten lakhs from the British of 25 miles in the route and connecting with Government to be paid in perpetuity. To the B. & N. W. Ry, at Raxaul also has further strengthen and cement the bonds of been constructed and opened for traffic since the strengthen and country to the paid to the present of the strengthen and country to the strengthen and the strengthen and the bonds of been constructed and opened for traffic since the strengthen are strengthen and country to the strengthen and the strengthen and the strengthen and the strengthen are strengthen and the strengthen and the strengthen and the strengthen are strengthen and the strengthen are strengthen and the strengthen and the strengthen are strengthen and the strengthen are strengthen as the strengthen and the strengthen are strengthen and the strengthen are strengthen as the strengthen and the strengthen are strengthen as the str March 1927. It has also put up a tele-phone over this route connecting the capital with the frontier township of Birgunge near Baxaul. The revenue is about two crores Negal it will be seen that the Government of the stime of the stime of country has generally been in the hands of the Minister of the Gay. Since the time of Yung Interest and many of the sites connected with shadour this system of government that been interest and many of the sites connected with shadour this system of government has been seen go of Buddha's life have been identified in the clearly laid down and defined. The sovereign, it by the remains of inscribed pillars.

British Envoy-Lieut,-Col. C. T. Dankes, C.I.E.

Railways to India.

The prospect of linking Europe and Asia by a rallway running eastwards through Asia Minor has fascinated men's minds for generations. The plans suggested have, owing to the British connection with India, always lain in the direction of the approaching India. More than 50 years ago a Select Committee of the House of Commons sat for two years to consider the question of a Euphrates Valley rallway. The Shah of Persia applied to the British Foreign Office for the investment of British capital in Persian rallway construction many years before the end of the nineteenth century. A proposal was put forward in 1895 for a line of 1,000 miles from Cairo and Port Said to Koweit, at the head of the Persian Gulf. While these projects were in the air, German enterprise stepped in and made a small beginning by constructing the Anatolian rallway system. Its lines start from Scutari, on the southern shore of the Bosphorus, opposite Constantinople, and serve the extreme western end of Asia Minor. And upon this foundation was based the Turkish concession to Germans to build the Bachdad Rallway.

Meanwhile, Russia was pushing her railways from various directions into the Central Asian territory running along the northern frontiers of Persia and Afghanistan to the borders of Chinese Turkestan. The construction of a Trans-Persian railway, connecting India, across Persia, with the Russian lines between the Black Sea and the Casplan Sea came to the forefront after the conclusion of the historic Anglo-Russian agreement regarding Persia.

The Germans pushed forward their Baghdar allway project with a calculating shrewdness arising from their estimate of the vatue it would possess in their grand aim to overthrow the British Empire. The outbreak of the great war and the success of the Germans in inveigling Turkey into it saw the final stages of the construction of the railway pressed forward with passionate energy. Thus, before the "overthrow of the Turks and Germans in Asia Minor and of the Germans in France the railway was completed and in use from Scutari across Anatolia, over the Taurus Mountains to Aleppo and thence eastward across the Euphrates to a point between Risibin and Mosul. The Germans had also by that time constructed a line to Baghdad at the eastern and of the route, northwards from Baghdad to a point a considerable distance beyond Samara.

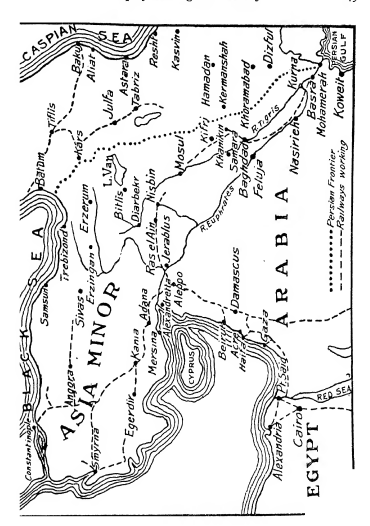
The war compelled the British to undertake considerable railway development northward from Basra, the port at the mouth of the Basta-el-Arab, the broad stream in which the Tigris and Euphrates, after their junction, flow into the head of the Persian Gulf. The system consists of a metre-gauge line from Basra vice. Nasarich, on the Euphrates, thence northwards to Bashdad, the line passing a considerable distance westward to Kuf-Amara, of historic fame. From Bashdad the line runs eastward approximately to the foot of the pass through which the Persian road cressee the frontier of that country. A line branches off in the neighbourhood of Kifri in the direction

of Mosnl. A line also runs westward from Baghdad to Feliuja, on the Euphrates. When the Turkis Nationalists gained control of Anatolia any question of the completion of the through Baghdad line hecame indefinitely delayed.

The Trans-Persian line to join the Russian Cancasian system and the Indian railways first assumed proportions of practical importance in the winter of 1911. Both the Russian and the Indian railway systems were by the well developed up to the point likely to be the termini of a Trans-Persian line. The Russian system reached Julfa, on the Russo-Persian frontier in the Caucasus. During the war this line was carried thence southward into the region east and south-east of Lake Urumia. The Indian railway system, on the borderland of India and Persia, was similarly nuch extended and improved during the war. A new agreement which was negotiated between England and Persia specially provided for British assistance in the development of Persian natural resources and particularly for the extension and improvement of Persian roads suitable for motor traffic, but the agreement came to naught.

There remains the possibility of linking the Russian and Indian railway system by way of Afghanistan. The suggestion has often been made in recent years that the Russian line from Merv to Herat, on the northern fronter of Afghanistan, should be linked to the Indian line which proceeds from Quetts to the Afghan border on Chaman. The distance between the railway heads is about 250 miles. But there have always for strategic reasons been strong military objections to the railway across Afghanistan and after the death of the late Amir Habibuilah the Afghan Government faitly opposed any suggestion for carrying the Indian Russian railway system within the borders. What the present Afghan Government think about the matter was not shown up to the time this article was written, but the strange situation in Central Asia and beyond the Indian North-West Fruntler does not suggest the early removal of the strategic difficulties. The completion of a broad-gauge line extending the Indian railway system through the Khyber Pass to Landt Khana, at its western extremity, opens a prospect of further possible rail connections titla Afghanistan.

Britain's special interests in regard to Persian communications have hitherto primarily been associated with lines running inland from the Persian Guil, to supersede the old mule routes. Special importance has for many years been attached to schemes for a railway from Mohammerah, at the opening of the Karun Valley, where the Karun Elver runs into the Shat-el-Arab, just below Bastra, northwate into the rich highland country of Western Persia, where the valuable West Persian oil wells also lie. Britain has long established ipecial relations with the Karun Valley and has a large trade there.



Foreign Consular Officers in India.

Corrected up to 31st March 1934.

Station.

Afghanīstan.		
Mr. Salah-ud-Din Khan Syed Abdul Hamid Khan Mr. Yar Muhammad Khan	Consul-General Consul Do	Delhi. Bombay. Karachi.
Argentine Republic.		
Vacant Mr. C. C. Miller	Consul Vice-Consul	Calcutta. Do.
Austria.		
*Sir Hormusjee Cowasjee Dinshaw, Kt M. V.O., O.B.E. (on leave). *Mr. D. H. C. Dinshaw (acting) *Mr. R.JW. Plummer	Consul Do. Do.	Aden. Do. Calcutta.
Belgium.		
Monsieur R. Guillaume (acting) Monsieur T. J. Clement *Mr. A. E. Adams *Mr. A. D. Finney *Mr. W. O. Wright *Mr. C. G.; Wodshouse	Consul-General Do	Calcutta. Bombay. Aden. Karachi. Madras. Rangoon.
Bolivia.		
*Mr. B. Matthews *Mr. J. A. Johnston	Consul-General	Calcutta. Rangoon
Brazi!,		
Dr. Mansel Agostinho de Heredia Senhor M. M. de Souza "Senhor Jaime N. Heredia Vacant "Mr. C. F. Pyett "Mr. C. F. Pyett	Consul Do. Vice-Consul Do. Do. Consular Agent	Bombay. Calcutta. Bombay. Calcutta. Rangoon. Do.
Chile.		
Vacant Vacant Vacant	Consul-General Consul Do. Vice-Consul	'alcutta. Bombay. Rangoon. Chittagon.
China,		
Vacant Mr. Jul-Chun Hsu Mr. Chang-pei Llang (In charge of the Consulate General) Mr. Tsung Woo Ding	Consul Consul 'ice-Consul	Calcutta. Rangoon lalcutta. Bombay.
Costa Rica.		
Vacant	Consul	Jalcutta.
Cuba.		,
Senor W. F. Pais Senhor Orlando de Lara (In charge of the	ineno!	šomba;

Do.

Honorary.

alcutta.

Calcutta.

Name. Appointment. Station.

Czechoslovak Republic.

*Mr. Alexander Klaud Dr. Peter Klemens Mr. Josef Lusk *Mr. G. Gardiner Mr. G. S. Mahomed	• • • • • • • • • • • • • • • • • • • •	Do	den. ombay. Salcutta. Karachi.
Mr. G. S. Manomed	• •	onsular Agent	Do.

Denmark.

Vacant Mr. Stanley Nicholas Day Mr. II. A. Thorstenson Mr. A. L. B. Tucker Mr. A. Hansen Mr. W. M. Browning Mr. W. M. Browning Mr. C. A. K. de Clastonier Mr. A. N. Wardley Vacant	onsul-General onsul Do.	'alcutta. Aden. Jombay. Salcutta. Jalicut. Madras. Rangoon. Calcutta. Karachi.
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Dominica.

*Dr. P. C. Sen Sonsul Salcutta.

Ecuador.

*Mr. T. E. Cunningham (acting)

Finland.

*Mr. C. H. A. R. Hardcastle		Consul	Bombay.
Mr. Carr Joakim		Do.	Rangoon.
*Mr. R. W. Plummer	• •	Vice-Consul	Calcutta.
*Mr. C. G. Alexander	• •	Do	Madras.

France.

Monsieur F. A. G. A. Danjou	Consul-General	Calcutta.
Monsieur E. P. F. Chalant	Consul	Bombay.
Monsieur A. Vissiere	Vice-Consul	Calcutta.
*Monsieur E. Chaize	Consular Agent	Aden.
Vacant	Do	Akyab.
*Mr. A. R. Lleshman, C.I.E., V.D.	$\mathbf{D_0}$.	Chittagong.
*Mr. E. L. Price, C.I.E., O.B.E.	Do.	Karachi
Monsieur Dumonteil Lagreze	Do.	Madra.
Mr. R. B. Howison	Do.	Rangoon.
Vacant	Do.	Tellicherry.

Germany.

Herr R. Von Bulow (on leave) Herr Karl Kapp Herr Edwin Oscar Bloech Dr. H. Richter (Transferred to Calcutta in the time being.)	Consul Do Vice-Consul	Calcutta. Bombay. Rangoon. Bombay.
Dr. E. Von Selzam (acting as Consul-General	Do	Calcutta.
Herr W. Von Pochhammer	Consul	Ports S. Indian.

Greece.

*Mr. M. Presvelos *Mr. Philon N. Philon	Consul-General	Calcutta, Bombay.
Vacant	Do	Karachi.
"Mr. F. A. Archdale	Deputy Consul	Do.
Mr. H. Pantazopolo	Do.	Bombay.

Name.	Appointment.	Station
Hungary.		,
	. Consui . Do.	Calcutta. Madras.
Italy.		
Cay. Nobile Renato Galicani d'Agliano, Cour	t Consul General	Bombay.
diCaravonica Signor Ugo Sabetta	. Do.	Calcutta.
Signor Ugo Sabetta Cavaller Dr. Gino Pasqualucci	. Consul	Aden. Calcutta.
Vacant Dr. G. B. Secco Signor Cav. A. Manzato Dr. Guido Navarrini		
Signor Cav. A. Manzato	. Do	Rombay.
Dr. Guido Navarrini		Calcutta. Akyab.
	. Consular Agent	Karachi.
*Signor R. Stuparich	Do.	Madras.
*Mr. Carlo Minto	Do.	Rangoon.
Japan.		
Mr. T. Miyake	Consul-General	Calcutta.
Mr. M. Hara	Consul	Do. Bombay.
Mr. S. Kurihara	Do	Rangoon.
Mr. S. Kurihara Mr. K. Yutani Mr. S. Mochidzuki	Vice-Consul	Calcutta.
		ı
Latvia.	Conqul	Bombay.
Vacant Vacant	Do.	Madras.
Liberia.		
Vacant	Do	. Calcutta.
Luxemburg.		
*Monsieur Alphonse Als (on leave) Mr. T. J. Clement, (In charge)	Vice-Consul	Bombay.
	27.4	201
Mexico. Vacant	Consul	Calcutta.
	Обраці	Outcher.
Netherlands.	Consul-General	Control to
*Mr. W. Meek	Consul	Calcutta.
*Mr. A. J. Stachelin	Do.	Bombay.
Vacant	Do	Do.
Vacant *Mr. A. C. Greenfield (acting on leave) Mr. Kingsley Archer (acting)	Do	Karachi. Do.
Mr. A. D. Charles	Do.	Madras.
Mr. A. Verhage		. Rangoon. Calcutta.
	Vice-Consul	Calcutta.
Nicaragua.		
Mr. C. H. A. R. Hardcastle (on leave)	Consul	Bombay.
neant	Do	. Calcutta.

Name.

Appointment.

Station.

Norway.

Monsieur G. Lüchen Consul-General Calcutta. *Mr. W. Meek Consul Aden. Mr. Torleif Ahsland Do. Bombay. *Mr. J. R. Glass (on leave) Do. Madras. *Mr. J. B. Glass (on leave) Do. Rancoon. *Mr. R. W. Johnston Vice-Consul Akyab. *Mr. Jan MacGarniek Do. Bassein. Vacant Do. Bombay. *Mr. A. D. Finney Do. Rombay. *Mr. J. (J. Salkel) Do. Karnebi.	*Mr. W. Meek Consul Aden. *Mr. Torleif Absland Do. Rombay. *Mr. A. S. Todd Do. Rombay. *Mr. J. B. Glass (on leave) Do. Rancoon. *Mr. W. thretimer (acting) Do. Do. *Wr. T. W. Johnston Vice-Consul Akyab. *Mr. Jan MucCormick Do. Bassein. Vacant Do. Bomlay.			
Do Moulmein.		*Mr. W. Meek Mr. Torleif Ahsland Mr. A. S. Todd Mr. J. B. Glass (on leave) Mr. W. Gardiner (acting) Mr. W. Gardiner (acting) Mr. W. Johnston Mr. Jan MucCormiek Vacant Mr. A. D. Fingsond	Consul Do. Do. Do. Vice-Consul Do. Do.	Aden. Bombay. Madras. Rangoon. Do. Akyab. Bassein. Bombay.

Panama.

U. S. A.

Consul-General in charge. Calcutta.

Persia.

*Mr. Gholam Reza Khan Nourzad Mirza Hassan Khan Pirnazar Vacant Mr. Hosseln Khan Keyostevan Vacant *Haji Gholam Hassaln Shirazoe Vacant	Consul-General Consul Do. Do. Do. Do. Do. Do.	Delni. Bombay, Calcutta, Karachi, Madras, Rangoon. Moulmein.
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Peru.

Vacant 1	Consul-General	alcutta.
Mr. J. C. Mognaschi	Consul	Do.
Vacant	Do	Rangoon.

Poland.

*Dr. Eugene Banasinski	••	Consul	Bombay.
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Portugal.

Senhor A. J. Alves, Jr. *Sir Hormusjee Cowasjee Dinshaw, M.V.O., O.B.E. (on leave).	ĸi.,	Consul	Bombay. Aden.
*Mr. F. H. C. Dinshaw (acting) *Mr. G. C. Moses. *Rev. Avelino deSouza Vila-Verde		Do Do	Do. Calcutta. Madras.
*Senor P. L. Ferrow *Senor A. P. J. Fernandes *Dr. J. T. Alfonso		Do. Vice-Consul Do.	Rangoon. Bombay. Karachi.

Roumania.

*Capt. S. A. Paymaster, I.M.S. (retd.)	Consul	Bombay.
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Salvador.

Vacant	 	 	Consul	Calcutta.

Siam.

*Mr. S. D. Gladstone	••	••	Consul-General	Calcutta.
Mr. G. L. Winterbotham	••	• •	Consul	Bombay.
*Mr. H. B. Prior	••	••	Do	Rangoon.

^{*} Honorary,

Name. Appointment.

Bation.

Spain.

Senori Don Felix de Iturriaga *Monsieur E. Chaize Dr. D. S. Frascr *Dr. D. D. Ghose. *Mr. W. Young *Mr. L. Dumontell Lagreze *Mr. F. W. D. Allnn (Acting)	Consul Vice-Consul Do. Do. Do. Do.	Bombay, Aden, Bombay, Galentia, Karachis Madras, Rangoon(
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Sweden.

Mr. J. M. Kastengren *Mr. A. E. Adams (on leave) *Mr. E. S. Murray, O.B.E. (Acting) *Mr. S. O. Sundgren	Consul-General Consul Do	Calcutta. Aden. Do.
*Mr. S. O. Sundgren *Mr. G. H. Raschen	De	Bombay. Karachi.
*Mr C. W. Wood	Do. Do.	Madras.
*Mr. S. O. R. Haggloff	Do.	Rangoon
Vacant	Do.	Moulmein.

Switzerland.

*Dr. H. A. Sonderegger (Acting) *Monsieur M. M. Staub (on leave) *Mr. W. H. Rumme 1 (Acting)	::		Consul-Ger Consul Do.	eral	Bombay. Calcutta. Do.
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Turkey.

*Mr. L. C Mousell (At present on leave Consul expected is return by end of may 1934.

Calcutta

United States of America.

Mr. Arthur C. Frost (on leave)	Consul-Genera	Calcutta.
Mr. D. C. McDonough (on leave)	Consul	Bombay.
Mr. J. G. Groeninger	33.	Karachl.
Mr. C. W. Lewis, Jr.	** .	Madras.
Mr. W. H. Scott	*	Rangoon
Mr. Norris Rediker		Bombay.
Paul C. Hutton. (In charge of Consulate) .	n -	Do.
Mr. N. Lancaster	Do.	Dn.
Mr. G. Keith (In charge of the Consulate		Calcutta.
General)	2,01	******
Mr. F. R. Engdahe	Do	Do.
Mr. D. H. Robinson	Do.	Do.
Mr.J. W. Jones	Do.	100.
Mr. F. W. Jandrey	Do.	Do.
Mr. Lloyd E. Riggs	Do.	Karachi.
Mr. Leland C. Altaffer	Do.	Madras.
Mr. R. S. Kazanjan	m -	Rangoon
Mr. F. K. Salter	Do	Aden
DATE A FEET DIVIDOR	ъ	1 March

Uruguay.

*Captain S. A. Paymaster *Mr. J. B. Turnbull	Consul	Bombay.
MAI. U. IJ. I GIII DIIII	Vice-Consul	('nicutta.

Venezuela.

*Mr. F. Aldridge Consul Calcutta.

Honorary.

The Army.

The great sepoy army of India originated in the small establishments of guards, known as peons, enrolled for the protection of the factories of the East India Company; but sepoys were first entilisted and disciplined by the French, who appeared in India in 1665. Before this detachments of soldiers were sent from England to Bombay, and as early as 1665 the first fortifled position was occupied by the East India Company at Armagon, near Masulipatam. Madras was acquired in 1640, but in 1654 the garrison of Fort St. George consisted of only ten men. In 1601 Bombay was occupied by 400 soldiers, and in 1668 the number was only 285 of whom 93 were English and the rest French, Portugueso and Indians.

After the declaration of war with France in 1744 the forces were considerably increased, but this did not prevent the French capturing Madras in 1746. Following the French cample, the English raised considerable sepoy forces and largely increased the military establishments. In 1748 Major Stringer Lawrence landed at Fort St. David to command the forces of the Company. The English foothold in India was then precarious and the French under Dupleix were contemplating fresh attacks. It became necessary for the English Company to form a larger military establishment. The now commandant at once set about the organisation and discipline of his small force, and the garrison was given a company formation. This was the beginning of the regular Indian Army of which Lawrence subsequently became Commander-in-Ohlef. In Madras the European companies were developed into the Madras Fusiliters; similar companies in Engal and Bombay became the 1st Bengal and 1st Bombay Fusiliers. The native infantry were similarly organised by Lawrence and Clive. By degrees Royal Regiments were set to India, the first being the 39th Foot, which arrived in

Striggle with the French.—From this time for a century or more the army in India was engaged in constant war. After a prolonged war with the French, whom Duleix had by 1750 raised to the position of the leading power in India, the efforts of Stringer Lawrence, Clive, and Eyre Coote completed the downfall of their rivais, and the power of England was established by the battle of Plassey in Bengal, and at Wandewash in Southern India, where the French were finally defeated in 1761. A number of independent States, owning nominal allegiance to the Emperor at Delhi, lad risen on the decline of the Mughal Empire, some ruled by Mahratta Princes and others by Musalman adventurers such as Hyder All of Mysore. A prolonged struggle ensued with the latter and his son and successor Tipu Sultan, which ended only with the defeat and death of Tipu and the capture of Seringapatam in 1799.

Reorganisation of 1796.—In 1796 the Indian armies, which had been organised on the Presidency system, were reorganised. The European troops were 13,000 strong and

the Indians numbered some 67,000, the infantry being generally formed into 75 regiments of two battalions each. In Bengal, regiments were formed by linking existing battalions of ten companies each with large establishments of English officers. The Madras and Bombay armies were at the same time reorganised on similar lines, and cavalry and artillery companies were raised.

In 1798, the Marquis Wellesley arrived as Governor-General, firmly imbued with the necessity of destroying the last vestiges of French influence. In pursuance of this policy he reduced Mysore, where Tipu was intriguing with the French, and then turned his attention to the Mahratta States, in which Sindhia had established power over the Mughal Emperor at Delhi by means of a large regular army officered by Europeans under the French adventure Perron. In campaigns against Sindhia in Hindustan by a British Army under General Lake, and in the Decean against that prince and the Raja of Berar by an army under General Wellesley, afterwards Duke of Wellington, the power of these Chiefs was broken in the battjes of Laswari and Assaye. French influence was finally destroyed, and the Mughal Rmperor was released from the domination of the Mahrattas. Subsequently Holkar also was reduced, and British power established on a firm footing.

Mutiny at Vellore.—The Indian Army had been from time to time subject to incidents of mutiny which were the precursors of the great cataclysm of 1857. The most serious of these outbreaks occurred at the fort of Vellorein 1806 when the native troops suddenly broke out and killed the majority of the European officers and soldiers quartered in the fort, while the striped flag of the Sutlan of Mysore, whose sons were confined there, was raised upon the ramparts. The mutiny was suppressed by Colonel Gillespie, who galloped over from Arott at the head of the 19th Light Dragons, blew in the gate of the fort, and destroyed the mutineers. This retribution put a stop to any further outbreaks in the army.

Overseas Expeditions.—Several important overseas expeditions were undertaken in the early part of the nineteenth century. Bourbon was taken from the French: Coylon and the Spice Islands were wrested from the Dutch, and Java was conquered in 1811 by a force largely composed of Bengal troops which had yolunteered for this service.

In 1814, the Nepal War took place in which the brave Gillesple, who had distinguished himself in Jave, was killed when leading the assault on the fort of Kalunga. The Gurkhas were overcome in this war after offering a stout resistance.

In 1817, hostilities again broke out with the Mahrattas, who rose against the British during the progress of operations against the Pindaris Practically the whole army took the field and all India was turned into a vast camp. The Mahratta Chiefs of Poona, Nagpur, and Indore rose in succession, and were beaten respectively, at Kirkee, Sitabaldi, and Mehidpur. This was the last war in Southern India. The tide of war rolled to the north never to return. In the Punjab, to which our frontier now extended, our army came into touch with the great mili-

tary community of the Sikhs.

In 1824, the armies were reorganised, the double-battalion regiments being separated, and the battalions numbered according to the dates they were raised. The Bengal Army was organised in three brigades of horse artillery, five battallons of foot artillery, two regiments of European and 68 of Indian infantry, 5 regiments of regular and 8 of irregular cavalry. The Madras and Bombay armies were constituted on similar lines, though of lesser strength.

First Afghan War and Sikh Wars.— In 1839, a British Army advanced into Afghanistan and occupied Cabul. There followed the murder of the British Envoys and the disastrous retreat in which the army perished, This disaster was in some measure retrieved by subsequent operations, but it had far-reaching effects on British prestige. The people of the Punjab had witnessed these unfortunate operations, they had seen the lost legions which never returned, and although they saw also the avenging armies they no longer regarded them with their former awe. Sikh aggression led to hostilities in 1845-46, when a large por-tion of the Bengal Army took the field under Sir Hugh Gough. The Sikhs were defeated afterstubborn fights at Mudki and Ferozeshahr, the opening battles, but did not surrender until they had been overthrown at the battles of Aliwal and Sobraon. Two years later an outbreak at Multan caused the Second Sikh War when, after an indecisive action at Chilianwala, our brave enemies were finally overcome at Gujerat, and the Punjab was annexed. Other campaigns of this period were the conquest of Sind by Sir Charles Napier, and the Second Burmese War, the first having taken place in

The conquest of the Punjab extended over the frontier to the country inhabited by those tu bulent tribes which have given so much trouble during the past sixty years while they have furnished many soldiers to our army. To keep order on this border the Punjab Frontier Force was established, and was constantly engaged in small expeditions which, while they involved little bloodshed, kept the force employed and involved much arduous work.

The Indian Mutiny.—On the eve of the mutiny in 1857 there were in the Bengal Army 21,000 British and 137,000 Indian troops; in the Madras Army 8,000 British and 49,000 Indian troops: and in Bombay 9,000 British and 45,000 Indian troops. The proportion of Indian to British was therefore too large for safety. The causes of the mutiny were many and various. Among these were the annexation policy of Lord Dalhousle, especially that of Oudh from which the greater part of the Bengal Army was drawn; interference with the privileges of the sopoy with respect to certain allowances; and lack of power on the part of commanding officers either to punish or reward. The final spark which fired the revolt was the introduction of a new cartridge. The muskets of those days were supplied with a cartridge in which the powder was enclosed in a paper cover, which had to be bitten off to expose the powder to ignition. In 1857 a new cartridge was introduced with paper of a glazed texture which it was currently reported was greated with the fat of swine and oxen, and therefore unclean alike for Muhammadans and Hindus, This was interpreted as an attempt to destroy the easte and the religion of the sepoys. Skilful agitators exploited this grievance, which was not without foundation, and added reports that flour was mixed with bone-dust and sugar refined with the blood of oxen.

Disaffection culminated in mutiny at Berhampur and in an outbreak at Barrackpore where sepoy Mangai Pande attacked a European officer. The next most serious manifestation was the refusal of men of the 3rd Bengal Cavairy at Meerut to take the obnoxious cartridge. These men were tried and sentenced to long terms of imprisonment, their fatters being riverted on parade on the 9th May. Next day the troops in Meerut rose, and, added by the mob, burned the houses of the Europeans and murdered many. The troops then went off to Delhi. Unfortunately there was in Meernt no senior officer capable of dealing with the situation. The European troops in the place remained inactive, and the mutineers were allowed to depart unmolested to spread the flames of rebellion.

Delhi is the historic capital of India, On its time worn walls brood the prestige of a thou-sand years of Empire. It contained a great magazine of ammunition. Yet Delhi was magazine of ammunition. Yet Delhi was held only by a few Indian battalions, who joined the mutheers. The Europeans who did not succeed in escaping wers massacred and the Delhi Emperor was proclaimed supreme in India. The capital constituted a micleus to which the troops who muthlied in many places flocked to the standard of the Mughal. An army was assembled for the recovery of Delhi but the city was not captured until the middle of September. In the meantime mutiny had spread. The massacres of Cawnpore and Jhansi took place, and Lucknow was besieged until its relief on the 27th September. The rebellion spread throughout Central India and the territory that now forms the Central Provinces, which were not recovered until Sir Hugh Rose's operations in 1858 ended in the defeat of the Rani of Jhansi.

Minor Campaigns.—During the period until 1879, when the Second Afghan War began, until 1879, when the Second Afghan War began, there were many minor campaigns including the China War of 1880, the Ambeyla Campaign, and the Abyasinian War. Then followed the Afghan War in which the leading figure was Lord Roberts. There were expeditions to Egypt and China, and Frontier Campaigns of which the most important was the Tirah Cam-paign of 1897. There were also the prolonged operations which led up to or ensued upon the annexation of Burma, several campaigns in Africa, and the expeditions to I.hasa. Lut until 1914, since the Afghan War, the army of India, except that portion of the British garrison which was sent to South Africa in 1899, had little severe fighting, although engaged in many arduous enterprises.

Reorganisation after the Mutiny.—In 1857 the East India Company ceased to exist

and their army was taken over by the Crown. At this time the army was organized into three armies, viz: Bengal, Bombay and Madras, the total strength being 65,000 British and

140,000 Indian troops.

Several minor re-organizations took place during the following years, such as the linking of three Regiments together and the raising of Class Regiments and Companies. In 1895 the next large reorganization took place. This was the abolition of the three Armies and the introduction of the command system. Four Commands were formed, viz: Punjab, Bengal, Madras and Bombay.

Lord Kitchener's Scheme .- This system lasted until 1904 when under Lord Kitchener's re-organization the Madras Command was abolished and the Army divided into three Commands—the Northern, Eastern and Western, corresponding to the Punjab, Bombay and Bengal Commands.

In 1907, Lord Kitchener considered that consequent on the delegation of administrative powers to Divisional Commanders, retention of such powers by Lleutenant-Generals of Commands led to delay in the despatch of business. The Command system was therefore abolished and India was divided into two Armies—the Northern and Southern—each under a General Officer who was responsible for the command, inspection and training of the troops but was given no administrative responsibilities.

Early in the War both Army Commanders took the field and were not replaced until 1916 and 1917 when both had practically the same functions as their predecessors. It was now functions as their predecessors. It was now realised that administration was being unduly centralised at Army Headquarters and the machinery was becoming clogged with unnecessary details. To secure efficiency at A. H. Q., therefore, a certain measure of decentralisation was carried out in 1918. With the alteration of the designation "Army" to "Command" at this time, a considerable increase was made in the administrative staffs of the two Commands and the General Officers Commanding were given powers to deal with all administrative questions other than those dealing with matters of policy, new principles or war.

The commands were increased to four in 1920,

each under a General Officer Commanding-in-Chief.

Present System of Administration The essential features of the Army, as constructed on its present basis, will be found in "The Army in India and its Evolution," a publication issued in 1924 with the authority

of the Government of India. The Secretary of State, as one of His Majesty's ministers, has a special responsibility and authority in regard to the military administration

in India.

in India.

The Secretary of State's principal adviser on Indian military affairs is the Secretary in the Military Department of the India Office. The past is filled by a senior officer of the Indian Army with recent Indian experience. The appointment is at present held by Lieutenant General Sir John F. S. D. Colordige, K.C.B., C.M.G. D.S.O., who was formerly Commander of the Peshawar District from October 150 th May 1933. The Military Secretary. to ber 1930 to May 1933. The Military Secretary

Is assisted by one first grade staff officer, selected from the Indian Army. In order that he may keep in touch with the current Indian affairs, the Military Secretary is expected to visit India during the tenure of his office. In addition, by a practice which has obtained for many years, a retired Indian Army officer of high rank has a seat upon the Secretary of State's Council.

The superintendence, direction and control of the civil and military government of India are vested in the Governor-General in Council, who is required to pay due obedience to all such orders as he may receive from the Secretary of State. The Viceroy's Executive Council exercise in respect of Army administration the same authority and functions as they exercise in respect of other departments of the Government; in the first phase of the representative institutions conferred upon India by the Montagu-Chelmsford Reform's Scheme, Army expenditure and the direction of military policy have been excluded from the control of the Indian Legisla-

Commander-in-Chief.-The authority in the chain of administrative arrangeauthority in the chain of administrature arrangements is His Excellency the Commander-in-Chiefs, who by custom is also the Army Member of the Viceroy's Executive Council. The appointment is held by His Excellency Field Marshal Sir Philip W. Chetwode, Bart, G.C.B., K.C.M.G., D.S.O., British Service, who succeeded Field Marshal Sir William Birdwood. He is also a member of the Council of State. All the work connected with the administration of the work connected with the administration of the Army, the formulation and execution of the military policy of the Government of India, the responsibility for maintaining every branch of the Army, combatant and non-combatant, in a state of efficiency, and the supreme direction in a state of efficiency, and the supreme direction of any military operations based upon India are centred in one authority,—the Commander-in-Chief and Army Member. In addition, he administers the Royal Indian Marine and the Royal Air Force in India, The Commander-in-Chief is assisted in the executive side of his administration by 4 Principal Staff Officers, viz., the Chief of the General Staff, he Adjutart General, the Quartermaster-General and the Master-General of Ordnance.

The Army Department.—The Department is administered by a Secretary who, like other Secretaries in the civil departments, is a Secretary to the Government of India as a whole, possessing the constitutional right of a cross to the Viceroy, he is also for the purposes of Sub-section 4, Section 18 also for the purposes of sub-section s, section 26 of the Regimental Debts Act, 1833 (56 Vtd-C. 5) and the Regulations made thereunder Secretary to the Government of India in the Military Department, and for purposes of the Royal Indian Marine, Secretary to the Government of India in the Marine Department. He also exercises the powers vested in the Army Council by the Geneva Convention Act, 1911, so far as that Act applies to India under the Order in Council No. 1551 of 1916. He is Secretary, a Director of Military Lands and Cantonments, a Director, Regulations and Form, and two Assistant Secretaries, (one of whom is also Secretary of the Indian Soldiers' Board).

The Army Department deals with all army services proper, and also the administration of the Royal Indian Marine and the Royal Air Force in India, in so far as questions requir-ing the orders of the Government of India are concerned. The Army Department Secre-tarist has no direct relations with commanders of troops or the staffs of formations subordinate to Army Headquarter: it has continuous and intimate relations with Army Headquarters in all administration matters and is responsible for the administration of Cantonments, the estates of deceased officers and the compliation of the Indian Army List. The Army administration is represented in the Legislature by the Army Member in the Council of State, and by the Army Secretary in the Legislative Assembly.

The Military Council—Is composed of the Commander-in-Chief as President, and the following members, namely: The Chief of following members, namely: The Chief of the General Staff, as Vice-President, the Adjutant-General, the Quartermaster-General, the Master-General of Ordnance, the Air Officer Commanding Royal Air Force, the Secretary to the Government of India in the Army Department and the Financial Adviser, Military Finance, representing the Finance Department of the Government of India. It is mainly an advisory body, constituted for the purpose of assisting the Commander-in-Chief in the performance of his administrative duties. It has no collective responsibility. It meets when convened by the Commander-in-Chief for the consideration of cases of sufficient importance and difficulty to require examination in conference. The heads of the minor independent branches of Army Headquarters and the directors of technical services attend when required.

Military Territorial Areas.

Indian Territory is divided in four commands each under a General Officer Commanding-in-Chief and the Independent District of Burma under a Commander. The details of the organisation are given in the table on the next page and it will be seen that Commands comprise 13 districts: 4 Independent Brigade Areas and 30 Brigades and Brigade Areas. The Northern Command, with its hecaquarters at Murre, coincides roughly with the Funjab and North-West Frontier Province; the Southern Command, with headquarters at Poons, coincides roughly with the Bombay and Madras Presidencies and part of the Central Provinces and Rajputana; the Eastern Command, with headquarters at Naini Tal, coincides roughly with the Bengal Presidency and the United Provinces; the Western Command, whose headquarters are at Quetta, covers Sind and Baluchistan.

The General Officer Commanding-in-Chief of each command is responsible for the command, administration, training and general efficiency of the troops stationed within his area, and also for all internal security arrangements.

Apart from the four commands, the only formation directly controlled by Army Head-quarters is the Burma district which, mainly quarters 18 the Burma district which, cannot conveniently be included in any of the four command areas. The Aden Independent command areas. The Aden Independent Brigade which was under the administrative control of the Government of India was transferred to the administrative control of His

Majesty's Government from the 1st April 1927. The distribution of the troops allotted to the commands and districts has been determined by the principle that the striking force must be ready to function in war, commanded and constituted as it is in peace. With this end in view, the Army in India is now regarded as comprising three categories of troops:

(1) Covering Troops, (2) The Field Army

(3) Internal Security Troops.

The role of the Covering Force is to deal with minor frontier outbreaks and, in the event of major operations, to form a screen behind which mobilisation can proceed undisturbed. The force consists of approximately 12 infantry brigades with a due proportion of other arms.

The Field Army consists of 4 Divisions and 4 Cavalry Brigades. The Field Army is India's striking force in a major war.

Army Headquarters.

The organization of the Army Headquarters with the Commander-in-Chief as the head, is founded upon four Principal Staff Officers charged with the administration of —

(a) The General Staff Branch;
(b) The Adjutant-General's Branch;
(c) The Quartermaster-General's Branch.
(d) The Master-General Dranch.

General Staff Branch.

C. G. S.- Geal, Sir Kenneth Wigram, K.C.B., C.S.I., C.B.E., D.S.O., A.D.C., I.A.

D. C. G. S. Maj.-Genl. B. R. Moberly, C.B., D.S.O., I.A.

M. G., Cat. d: Tech. Adviser, R. T. C. Genl. E. D. Giles, C.B., C.M.G., D.S.O., AA.

M.G., R. A. Maj-Genl, H. W. Newcome, C.B., C.M.G., D.S.O., Brit. Ser.

This Branch deals with military policy, with plans of operations for the defence of India, with the organization and distribution of the army for internal security and external war, the administration of the General Staff in India the supervision of the training of the military forces for war, their use in war, the organisation and administration of the general staff in India; the education of officers, the supervision of the education of warrant and noncommissioned officers and men of the Army in India, and inter-communication services.

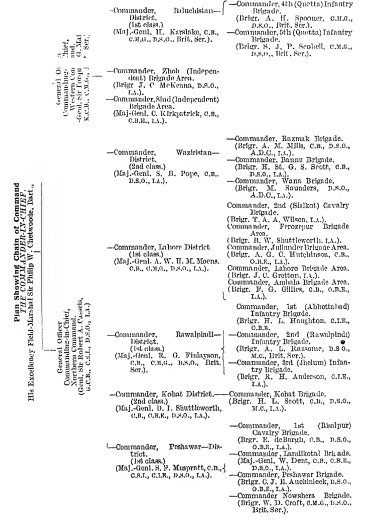
Adjutant-General Branch.

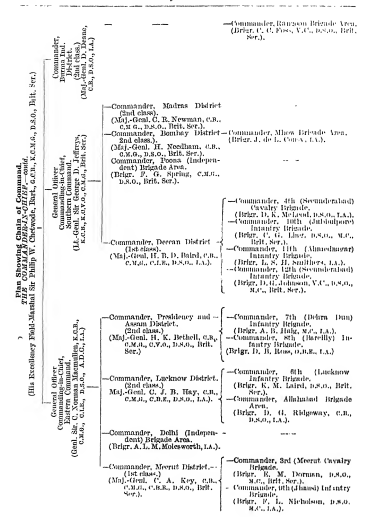
A. G .- Lt.-Geal, Sir Walter S. Leslie, R.C.B., K.B.E., C.M.G., D.S.O., LA. D. A. G.--Maj,-Genl, G. Thorpe, C.B., C.M.G.,

D.S.o., Brit. Scr.

D. M. S. - Mal.-Genl. E. A. Walker, R.H.S.,

This Branch deals with all matters appertaining to the raising, organising and maintenance of the military forces in officers and men, the peace distribution of the army, discipline, pay and pensions, martial, military and international law, medical and sanitary matters affecting the Army in India, personal and ceremonial questions, prisoners of war, recruiting mobilization and demobilization. The Judge Advocate-General forms part of the Branch. Director of Medical Services in India, who was independent before the war, is now included in the Adjutant-General Branch.





Quarter-Master General's Branch.

Q. M. G.—Lt.-Genl, Sir W. Edmund Ironside, K.C.B., C.M.G., D.S.O., Brit. Ser.

D. Q. M. G.—Maj.-Genl. E. F. Orton, C.B., I.A. D. S. & T.—Brigr. (Local Maj.-Genl.) E. M. Steward, O.B.R., I.A.

This Branch is concerned with the specification, provision, inspection, maintenance and issue of supplies, i.e., foodstuffs, forage, fuel, etc., and is responsible for the following Services:—Transportation Movements, Quarfering, Supply and Transport, Military Farms, Remounts, Veterinary, Garrison and Regimental Institutes. Also for the purchase of grains and of minor supplies not provided in bulk by the authority responsible for production and provision.

Master General of the Ordnance Branch. M. G.O .- Lt.-Genl, Sir Henry, E. an R. Pryce. K.C.B., C.M.G., D.S.O., I.A.

D. M. G. O.—Brigr. (Local Maj.-Genl.) W. R. Paul, C.B.E., Brit. Ser.

This Branch controls the ordnance and clothing factories is concerned with the provision, inspection, maintenance and issue of equipment and ordnance stores, clothing, and necessaries and conducts all matter relating to contracts in respect of food-stuffs, &c., and supply in bulk of general stores and materials. The Master-General is also responsible for the design, inspection, and supply of guns, carriages, tanks smallarms, machine guns, ammunition, chemical warfare appliances, etc. He also deals with questions regarding patents, royalties and inven-

There are other branches of Army Headquarters administered by officers who are not classified as Principal Staff Officers, but are not directly subordinate to any of the four Principal Staff Officers.

These are:

(1) MILITARY SECRETARY'S BRANCH.

Mily. Secy.—Maj.-Genl. W. L. O. Twiss, c.B.,
C.B.E., M.C., L.A. The Military Secretary deals with the appointment promotion and retirement of officers holding the King's Commission, the selection of officers for staff appointments, and the appointment of officers to the Army in India Reserve of Officers. He is also the Secretary of the Selection Board.

(2) Engineer-in-Chief's Branch.

E.-in-C.-Maj.-Genl. G. H. Addison, C.B., C.M.G., D.S.O., Brit. Ser.

The Engineer-in-Chief is the head of the Corps of Royal Engineers in Indla. He is responsible for Engineer operations and Engineer Services during war and peace, the preparedness for warof the Engineering services. The supply of Engneer stores during war and peace. The construction and maintenance of all military works and the constructional efficiency, accuracy and economy of all projects and designs.

In addition to the above, the Army Headquarters staff includes certain technical advisers, oiz, the Major-General, Cavalry, the Major-General, Royal Artillery, and the Adviser and Secretary Board of Examiners.

The duties of the Signal Officer-in-Chief, the Inspector of the Army Educational Corps, India and the Inspector of Physical Training are carried out by the Commandants of Signal Training Centre, India, Jubbulpore, Army School of Education, India, Belgaum and Army School of Physical Training, Ambala, respectively.

Regular British Forces in India.

The British cavalry and British infantry units of the army in India are units of the British service. No individual British service unit is located permanently in India. Units of the British Army are detailed for a tour of foreign service, of which the major part is as a rule spent in India. In the case of British infantry battalions the system is that one battalion of a regiment is normally on home service while the other is overseas. In the case of British cavalry the same arrangement cannot be applied, as one unit only comprises the regiment.

In Great Britain, in peace-time, units are maintained at an establishment smaller than that required for war. In India, the peace establishments exceed the war establishments in view of the fact that reserves of British personnel do not exist, and reinforcements must be obtained from Great Britain.

British Cavalry.—There are 5 British cavalry regiments in India. The establishment of a British cavalry regiment is 27 officers and 567 other ranks.

British Infantry.—The present number of British infantry battalions in Indla is 45, each with an establishment of 28 officers and 865 other ranks.

In 1921, an important change was made in the composition of a British linantry battalion-in India by the inclusion of a proportion of Indian combatant ranks. Battalions had always maintained a quota of Indian followers, but up to 1921 the combatant personnel was entirely British. In 1921, on the abolition of the Machine Gun Corps, eight machine guns were included in the equipment of a British infantry battalion. This number was increased to twelve in 1927. In 1929, a change of organisation was introduced, and the battalion now comprises :-Headquarters Wing—1 Machine Gun Company and 3 Riffe Companies. Each Riffe Company has 4 Lewis guns. The Machine Gun Company is organised into:—Headquarters and 3 Platoons (all on pack) each of 2 Sections of 2 vickers guns each. The peace establishment of Indian combatant personnel is fixed at one Indian officer and 43 Indian other ranks. The Indian platoon, as it is called, is transferred en bloc to another British battalion when the battalion to which it was originally attached proceeds on relief out of India.

Royal Artillery.—Indians are employed as drivers and artificers in the Royal Horse Artillery and in field and medium batteries, as drivers, gunners and artificers in mountain batteries, and as gunners in heavy batteries The peace organisation of the artillery at the present day is as follows:

Royal Horse Artillery .- Comprises four independent batteries. Each battery is armed with six 13-pounder guns,

Field (Higher and Lover Establishment) Brigades.—Five brigades on the higher establishment, each consisting of headquarters and four batteries. Four brigades on the lower establishment, each consisting of headquarters and four batteries. A brigade on the higher establishment consists of 3 batteries of six 18 prs. each and 1 battery of six 4.5" Howitzers or 2 batteries of six 18 prs. each and 2 batteries of six 4.5" Howitzers. A brigade on the lower establishment consists of 3 batteries of four 18 prs. each and 1 battery of four 4.5" Howitzers or 2 batteries of four 18 prs. each and 2 batteries of four 4.5" Howitzers or 2 batteries of four 18 prs. each and 2 batteries of four 4.5" Howitzers or 5 batteries of four 4.5"

Field (Mechanised) Brigade.—The mechanised brigade consists of two batteries armed with four 18-pounder guns, and two batteries armed with four 4'5' howitzers.

Field (Reinforcement) Brigade.—The reinforcement brigade consists of two double batteries, each armed with four 18-pounder guns, and four 4-5" howitzers.

Ammunition Columns.—Two Divisional ammunition columns are maintained for the artillery of the first and second divisions, and one field ammunition column for the covering force brigade on the frontier. These are all mechanised.

Indian Mountain Brigades,—Six brigades, each consisting of headquarters, one British light and three Indian mountain batteries, one unbrigaded mountain batteries, one unbrigaded mountain batteries, one unbrigaded mountain batteries are armed, with four 3.77 howitzers. The armaments of the Frontier posts at Kohat, Fort Lockhart, Fort Milward, Fort Salop, Danusi post, Aruwali, Bannu, Wana Mir Ali, Wana Thai, Chanan, Hindabagh, Malakand, Landi Kotal; Shagai, Chakdara and Fort Sandeman are also manned by persecuel of Judium Muurtain Brirandes, R. A.

sand spee Santenna are and manner by Personnel of Indian Mountain Brigades, R.A.

Medium Brigades.—Two brigades, all consisting of tractor drawn batteries. Three batteries in each brigade, two of which are armed with six 6" howitzers, and one battery with four 60-pounder guns.

Heavy Brigade.—One battery at Bombay and one at Karachi.

Anti-Aircraft—Headquarters One battery, located at Bombay. The battery is armed with eight 3 inch, 20 cwt. guns.

Artillery Training Centres.—One centre at Muttra, for Indian ranks of R. H. A. and of field medium and anti-air craft batteries and another centre at Ambala for Indian ranks of Light, Mountain and Heavy Artillery. These centres were created for the recruitment and training of Indian personnel. There is also a R. A. Boys Depot at Bangalore.

Engineer Services.

The Engineer-in-Chief.—The head of the Corps of Royal Engineers in India is directly responsible to His Excellency the Commander-in-Chief. The Engineer-in-Chief is not a Staff Officer, but the technical adviser of the Commander-in-Chief on all military engineering matters and is responsible for:

(1) Engineer operations and engineer services during war and peace.

- (2) The preparedness for war of the engineering services.
- (3) The supply of engineer stores during war and peace.
- (4) The execution and maintenance of all military works.
- (5) The constructional efficiency, accuracy and economy of all projects and designs submitted by him.

The Organisation.—The Engineer organisation of the Army consists of two main branches, viz., the Sappers and Miners and the Military Engineer Services.

The composition of the Corps of Sappers and Miners is as follows:

Queen Victoria's Own Madras Sappers and Miners, with headquarters at Bangalore. King George's Own Bengal Sappers and Miners, with headquarters at Roorkee Royal Bombay Sappers and Miners, with headquarters at Kirkee.

The personnel of the Corps consists of Reyal Engineer officers, Indian Army Officers from the late Pioneer Corps, Indian Army Officers holding the Vicercy's commission, a certain number of British warrant and non-commissioned officers, Indian non-commissioned officers and Indian other ranks. Each Corps is commanded by a Lieut.-Colonel, who is assisted by a Superinfendent of Instruction, an Officer-In-Cherre, Worksshops, an Adjutant, a Quartermaster, three Subadar-Majors, a Jonadar Adjutant and a Jemadar Quartermaster.

Field Troops are mounted units, trained to accompany cavalry, and are equipped to carry out hasty bridging, demolition and wateraupply work. Field Companies are trained to accompany infantry. Divisional Headquarters' companies are small units containing highly qualified "tradesmen" and are trained to carry out technical work in connection with field workshops. Army Troops Companies are somewhat smaller units than field companies are somewhat smaller units than field companies; they are required to carry out work behind divisions, under the orders of their Engineers, s.g., heavy bridging work, large water-supplies, electrical and mechanical installation.

The Military Engineer Services control all military works in India, and Burme except in the case of a lew small outlying military stations, which are in charge of Public Works Department. They courted all works for the Royal Air Force and all major works for the Royal Indian Marine: and they are charged with all civil works in the North-West Frontier, Province and Baluchistan under the orders, in each of these two areas, of the Governor and Agent to the Governor-General, respectively. They also control civil works in Bangalore, under the Mysore Government.

The Engineer-in-Chief is assisted by a Deputy Engineer-in-Chief (Works) and a Deputy Engineer-in-Chief (Electrical and Mechanical). In each Command there is a Chief Engineer, while in the Northern Command a Deputy Chief Engineer administers Allikary and Civil works in the M. W. Fig. P. and is Seoretary, P. W. D., to the Govt. of N. W. F. Province. The Chief Engineer, Western Command, is the

Secretary, P. W. D., to the Agent to the Governor-General in Baluchistan. Both at Army Headquarters and in Commands there are Staff Officers, R. E., and Technical Officers. At the headquarters of each district there is a Commander, Royal Engineers, assisted in certain districts by A. Cs. S. R. E. Officers of the Barrack Department are also employed as District Stores Officers. Garrison Engineers are in charge of brigade areas and military stations, their charges being divided into sub-divisions under Sub-divisional Officers. The sub-divisions are Bulldings and Roads, Electrical and Mechanical, and Furniture and Stores. There are sub-overseers for Buildings and Roads and the Barrack Department subordinates in charge of Furniture and Stores are assisted by storekeepers.

Royal Air Force in India.

The Royal Air Force in India is controlled by the Commander-in-Chief in India as part of the defence services of the Indian Empire. The Air Force budget is incorporated in the Military Estimates. The Commander of the Air Force, the Air Officer Commander of the Air Force, the Air Officer Commanding in India is an Air Marshal whose rank corresponds to that of a Licut.-General in the Army. The appointment is now held by Air Marshal Sir

John M. Steel, K.B.E., C.B., C.M.G.
The headquarters of the Air Force is closely associated with Army Headquarters and is located with the latter at the seat of the Government of India. The Air Officer Commanding has a headquarters staff constituted in six branches. namely, air staff, personnel, technical, stores, medical and chief engineer. The system of staff organisation is similar to the staff system obtaining in the Army. Broadly speaking, the duties assigned to the divisions mentioned are those which are performed by the General Staf Branch, the Adjutant-General's and Military Secretary's branches, the Quartermaster-Ge-neral's Branch, the Medical Directorate and the Elngineer in Chief's branch respectively, of Army Headquarters.

Subordinate formations.—The formations subordinate to the Royal Air Force Headquarters are:-

- NOUP COMMAND, comprising 2 Wing Stations of two squadrons GROUP
- each, on a station basis.

 Ving Command comprising 2 squadrons not on a station basis. (ii) Wing
- (iii) Station Commands.
- The Aircraft Depot. (iv)
- The Aircraft Park. (v)
- (vi) Heavy Transport Flight.
 (vii) R.A. F. Hill Depot, Lower Topa.

Group Command .- The Group Command is known as No. 1 (Indian) Group Headquarters, and is located at Peshawar. The Group Commander is a Group Captain, corresponding in rank to a Colone in the Army. His staff is organised on the same system as that of the Headquarters of the R. A. F. in India. The establishment of the Group consists of 4 officers and 16 airmen.

The subordinate units to No. 1 (Indian) Group

Headquarters are as follows:

No. 1 Wing Station, R.A.F., Kohat.
No. 2 Wing Station, R.A.F., Risalpur.

Army Co-operation squadron at Peshawar. Wing Command.—There is one Wing Command only namely 8 (Indian) Wing R.A.F., located at Quetta. The Wing Commander is an officer with Air Force rank corresponding to a Lieutenant-Colonel in the Army.

He is equipped with a staff organised on approximately the same system as the Headquarters of a Group. The Wing Establishment consists of 4 officers and 17 airmen.

Wing Station Commands.—There are 2 Wing station commands in India, one located at Peshawar and the other at Risalpur. Each station consists of two squadrons on a reduced squadron basis with one administrative head, i.e., Station Headquarters under the command of a Wing Commander. The strength of the Station Headquarters is 8 officers and 112 airmen, while that of the two squadrons totals 24 officers and 106 airmer. The wing Station at Risalpur also administers the Parachute Section.

The Squadrons.—Of the 8 squadrons 7 are extended along the North West Frontier from Quetta to Risalpur, and one is stationed at Ambala.

The squadron is the primary air force unit, and it consists, normally, of a Headquarters and three flights of aeroplanes. A flight can be detached temporarily but not permanently from its squadron as repair facilities, workshops and stores cannot economically be organised on anything less than a squadron basis. The squadrons headquarters comprises the officers and other ranks required for the command and administration of the squadron as a whole; it includes the workshops and repair units, the armouries and equipment stores of the squadrons.

The number of aeroplanes in a squadron varies with the type of aeroplane with which the squadron is equipped; but speaking generally squadrons on a peace basis have tweive aeroplanes i.e., four in each of three flights. This does not however apply to the twin engined bombing squadrons.

Of the 8 squadrons 4 are equipped with Bristol Fighters and four with Wapitis and they are allotted for distant reconnaissance and bombing duties, of the other four, which are allotted for Army Co-operation duties, two squadrons are equipped with Bristol Fighters and two with Wapitis aircraft.

Squadron Establishment.-The establishment of officers in a squadron consists of seven officers in the Headquarters, and fifteen officers allotted to flying duties. This allows a reserve of one officer for each of the operative flights.

The establishment of other ranks is 123 airmen.

The Aircraft Depot.—The Aircraft Depot may be conveniently described as the wholesale store and provision department of the Royal Air Force. Technical stores are received from the United Kingdom, and in the first instance, held by this unit. It is also the main workshop and repair shop of the Force, where all carries programs medicalled transport, remains engine repairs, mechanical transport repairs, and aircraft repairs of any magnitude are carried out. The Depot is located at Drigh Road, Karachi.

The Aircraft Park.—Relatively to the Aircraft Depot, the Aircraft Park may be described as a central retail establishment, intermediate between the squadrons and the Aircraft Depot. It receives stores from the depot and distributes them to the squadron. The Stocks held in the Park are, however, usually limited to items necessary at short notice for operations, and the quantities held are kept as low as distance from the depot and local con-ditions will admit. In war, an Aircraft Park is intended to be a mobile formation, though the aircraft Park in India cannot be made mobile under ordinary conditions. In peace, the Air-craft Park is located at Lahore. New aerop-lanes received from the United Kingdom are erected there, but no major repairs are undertaken. In addition to the above function, practically the whole of the motor transport bodies required for R. A. F. vehicles are built or repaired at Aircraft Park. The Heavy Transport flight is administered by this unit.

Composition of Establishments.-The personnel of the Royal Air Force in India consists of officers, warrant officers, non-commissioned officers and men in the ranks of the R. A. F. of the United Kingdom, and Indian artificers, Mechanical Transport drivers and followers of the Indian Technical and Followers Corps, R. A. F. in India. The officers are employed on administration, flying and technical duties but all with the exception of officers of the store and medical branches are required to be capable of flying an aeroplane. A proportion of airmen are also trained and employed as pilots for a period of five years, after which period, they revert to their technical trades. Apart from these airmen all warrant officers, non-commissioned officers and aircraftsmen are employed solely on technical duties. The only other flying personnel who are not officers or airmen pilots are air gunners and a certain percentage of wireless operators.

The warrant officers, non-commissioned officers and aircrattsmen are employed at all units. The personnel of the Indian Technical and Followers Corps are employed as follows:-

- (a) Technical Section .. Aircraft Depot. (artificers) Aircraft Park.
- M. T. Drivers Section . All Units. (c) Followers Section .. All Units.
 - establishment of the Royal total Air Force in India is as follows :-

Officers - -• • Airmen 1,881 Indian Officers, other ranks 924 and followers Civilians 521

The Royal Force Medical Air Services.—In India, as in the United Kingdom, the Air Force has a medical service of its own. Flying must still be regarded at present as an abnormal pursuit for the human being. It is carried out under conditions which differ widely from those on the ground. With the growth of aeronautics therefore, it was found necessary to create a separate deps t-ment of medical science whose functions, broadly stated are to study the effect of twing musches are to study the effect of differ widely from those on the ground. Highing upon the human constitution both mental and physical, to study also the effects soldiers or their equivalent. It is comprised of different forms of illness and physical disable of class 'C reservists for Indian Cavalry

lity upon flying efficiency and to apply in practical form the results ascertained. The essentical form the results ascertained. The essential object in view is to save life by ensuring, so far as possible that those who fly are physically and psychologically fit to do so. The present establishment of the Royal Air Force Medical Service in India consists of 11 officers and 27 service in Inda consists of IT officers at the mark of Group Captain, on the staff of the Air Officer Commanding the R. A. F. in India.

Indian Air Force.—This force came into existence on 5th October 1932, the date on which the first batch of six Indian cadets, after receiving training at Cranwell, obtained com-mission as Pilot Officers. These officers will form the first unit of the Indian Air Force. The training of cadets for the Indian Air Force cannot at present be undertaken in India, and arrangements have been made to continue their training at Cranwell.

Regular Indian Forces.

Indian Cavalry.—The present number of Indian cavalry regiments is 21.

The peace establishment of an Indian cavalry regiment comprises:
14 British officers.

- 19 Indian officers.
- 492 Indian non-commissioned officers and men.

Indian Infantry.—The establishment of the Indian Infantry: s constituted as follows:

Battallons 19 Infantry Regiments consisting of 3 Regiments of Sappers and Miners ...

10 Gurkha regiments consisting of 20

The normal strength of an active battalion

Dultlah Tudlan Y.di

125

	Officers.	Officers.	other ranks	
Infantry	12	20	703	
Gurkhas	13	22	908	
			-	

The strength of an infantry training battalion depends upon the number of battalions forming the regiment. The average is as follows :-

British Officers 9, Indian Officers 13, and Indian other ranks 682.

In 1932 it was decided that the Pioneer organization was no longer absolutely necessary as the duties on which Pioneers were employed eg., road-making etc., were now generally performed by la etwebour. The whole organiza-tion has therefore been disbanded, and the opportunity has been taken to make a much needed addition to the various Engineer units (Sappers and Miners).

Reserves for the various units of the Indian Army have to be sufficient to provide for an actual shortage on mobilisation as well as for the maintenance of the mobilised unit at full strength for the first 8 months after mobilisation.

Reserve .- The conditions of the reserve. are as follows: -

Artillery Sappers and Miners, Signals and Infantry and class 1 for Gurkha Rifles. The new class 'C' reserve was introduced for Indian class 'C' reserve was introduced for Indian Cavalry, Artillery, Sappers and Miners and Signals with effect from 1st October 1932 and for Indian Infantry with effect from 1st May 1932. There still remain a number of classes 'A' and 'B' reservists which count against the authorised establishment of the reserve but those will be gradually eliminated.

Training for Indian Cavalry, Infantry and Gurkha Rifles reservists is carried out biennially.

Reserve pay at certain specified rates is admissible from the date of transfer to, or enrolment in, the reserve. When called up for service or training, reservists receive pay and allowances, in lieu of reserve pay, at regular rates according to their arm of the service.

The establishment of reservists is fixed at present as follow

eur wa tonom:				
Cavalry		٠.		2,943
Artillery	• •	• •		2,329
Engineers				1,678
Indian Signa	l Corps	• •	• •	994
Infantry	• •	• •	• •	22,120
Gurkhas		• •		0 000
Railway Nuc				
Supplements	ry Rese	rve		
	Tota	ıl	-	32,965

The Indian Signal Corps.—The Corps is organised on the same lines as a Sapper and Miner Corps, with a headquarters for recruiting and training personnel, and detached field units for the various army formations. The head of the corps is the commandant, Signal Control (Natl.), who headens we state of the corps is the commandant of the corps and the corps are the commandant of the corps in the commandant of the corps is the commandant of the corps in the commandant of the corps is the commandant of the corps in the commandant of the corps is the commandant of the corps in the commandant of the corps is the commandant of the corps in the Training Centre (India), who belongs to the Royal Corps of Signals and performs the duties of the Signal Officer-in-Chief in the General Staff Branch at Army Headquarters as a technical adviser on questions connected with signals, and is also responsible for the technical inspection of all signal units. A chief signal officer with similar functions is attached signal officer with similar functions is attached to the headquarters of each Army Command. The British portion of the Corps has now been amalgamated with the Royal Corps of Singals. The headquarters, termed the Signal Training Centre, India, are located at Jubbulpore, and are commanded by a Colonel, assisted by

a staff, British and Indian, organised on very much the same lines as the headquarters of a Corps of Sappers and Miners.

The various types of field units and the number maintained are :-

```
Corps Signals Headquarters in-
    cluding Line and Wireless
    Company
Cavalry Brigade Signal Troops ...
                                   4
Divisional Signals . .
                       . .
                               . .
District Signals
Experimental Wireless Section ...
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In addition, there is an Army Signal School which carries out the training of regimental

signalling instructors.

The formation of the District signals units was effected in 1926 with the transfer of Communications on the North-West Frontier to the Posts and Telegraphs Department. This transfer of communications also made feasible the raising of the 'A' and 'C' troops of Cavalry Brigade Signals to include a Wireless Section each the formation of two Corps Signal Headquarters, The District Signals are located at Peshawar, Waziristan and Kohat.

Royal Tank Corps.—Six armoured car companies arrived in India in 1921. Two more companies arrived in 1925. Two Group Headquarters were sanctioned in 1925. They are located as follows:-the Northern Group at are located as follows:—the Northern Group at Rawalpindi, this Group Headquarters com-mands companies in the Northern and Eastern Commands, The Southern Group at Poona, This Group Headquarters commands companies in the Southern and Western commands. There is a school at Ahmednagar for the training of R. T. C. personnel and the conduct of experiments.

Organisations .- 2 Light Tank Companies. Each company consists of Headquarters and 3 Sections and is armed with 25 Carden Lloyd Light Tanks; 4 for Company Headquarters and

7 per section.

6 Armoured Car Companies. Each company consists of Headquarters and 3 Sections and is armed with 16 armoured cars : 1 for Company Headquarters and 5 per section. Excepting one company which is equipped with Guy Cars, armoured car all companies are equipped with Crosslev Cars.

₹.

The establishments of the Royal Tank Corps formations are shown below:-

			Armour	Lorrie
Group Headquarters Tank Corps School Armoured Car Company	48 142	16 32	9	10
Armoured Car Company	142	32	10	10

Medical Services.—The military medical services in India are composed of the following categories of personnel and subordinate organisations:-

(a) Officers and other ranks of the Royal

Army Medical Corps serving in India;
(b) Officers of the Indian Medical Service in military employment;

(c) The Indian Medical Department, consisting of two branches, viz., (i) assistant surgeons and (ii) sub-assistant surgeons.

(d) Queen Alexandra's Imperial Military Nursing Service. (e) The Queen Alexandra's Military Nurs-

ing Service for India. (f) The Army Dental Corps. The Indian Military Nursing Service. The Indian Hospital Corps.

Of these categories, the officers and men of the Royal Army Medical Corps and the Army Dental Corps, the assistant surgeons of the Indian Medical Department and the Queen Alexandra's Imperial Military Nursing Service and the Queen Alexandra's Military Nursing Service for India are primarily concerned with the medical care of British troops; while the officers of the Indian Medical Service, the sub-assistant sur-geons of the Indian Medical Department and the Indian Military Nursing Service are concerned. primarily, with the medical care of Indian troops. The Indian Hospital Corps serves both organisations.

Civilians of miscellaneous classes employed by the Army in Waziristan are given medical treatment in military hospitals, and arrange-ments have been made with the Headquarters of the Indian Red Cross Society for the medical treatment and care of cases amongst Indian soldiers and followers of the Indian Army for chronic diseases, such as tuberculosis, leprosy

and diabetes.

Indian Army Service Corps.—The Indian Army Service Corps is the counterpart of the Royal Army Service Corps of the British Army. It has developed from the Commis-Army. It has developed from the communication of an earlier period, and its immediate predecessor was the Supply and Transport Corps, by which name the service was known up to 1923. The Indian Army Service Corps which is under the control of the Service corps wind is under one control of the Quartermaster-General, is constituted in three main branches, namely: (a) Supply, (b) Animal transport, and (c) Mechanical Transport. The latter is constituted upon a special basis, which is, generically, a sub-division of the Royal Army Service Corps organisation. The strength of the establishment is shown by actorise to the following tables.

by categories in the following table:-

SUPPLY.

Officers with		commiss	lons	140
Indian office:	rs			68
British other	ranks			340
Civilians .				621
Followers			••	1,401
		Total		2,570
	MAL TRA			
Officers with		commiss	ions.	58
Indian officer				129
British other	ranks		• •	42
Civilians .				105
Indian other	r ranks	• •	• •	9,845
Followers .	• ••	••	••	1,403
		Total	•	11,582

There are also 1,576 driver reservists.

The total number of mules and camels maintained under the present organisation, including the depots and the detachment in Kashmir, are 13.711 and 4,128 respectively. There are also 183 horses, 436 ponies and 12 bullocks, Wheeled and pack transport are combined. The company on the lower establishment represent the pre-war "cadre," other companies being maintained in peace-time at full war establishment.

MECHANI Officers with Kin			123
Indian officers	·		 63
British other ran	ks		 227
Indian other ran	ks		 2,839
Indian civilians			 231
Followers	••		 1,204
	,	PoteT	1.697

There are also 3,035 reservists. The mechanical transport establishment consists of the following:—

(a) Field units—

11 M. T. Companies, consisting of 11 headquarters, 36 service sections (higher establishment), and 8 ser-vice sections (lower establishment).

5 M. T. Companies for motor ambulance convoys consisting of 5 headquarters, I section (higher establishment) and 11 sections (lower establishment).

M. T. Companies (Mobile Repair Units) consisting of 2 headquarters and 4 sections.

Maintenance units-(b)

Heavy Repair shops.
Central M. T. Stores Depot.
M. T. technical Juspectorate, one

M. T. depot for training Indian drivers.

Vehicle Reserve Depot.

Apart from units and vehicles employed in the conveyance of military stores, the mechamical transport service also provides motor ambulance convoys for hospitals and field medical units, and vehicles for other miscellaneous purposes. The total establishment now consists of 2,068 vehicles with 109 motor cycles.

The mechanical transport was taken over by the Indian Army Service Corps in 1927. At present the officers of the service are mainly drawn from the Royal Army Service Corps ince at present there are no facilities in India for raining officers in every branch of mechanical ransport duties. The establishment of officers ncludes, however, a certain number of King's commissioned officers belonging to the Indian Army. The British subordinates of the ser-vice are drawn entirely from the Royal Army Jervice Corps.

The Ordnance Services which are under the The Ordnance Services which are under the M.G.O. may be broadly described as the agency whose duty it is to supply the army with munitions of war, such as small arms, guns, ammunition and other equipment of a technical military character, and also, under an arrangement introduced in recent years, with clothing and general stores other than engineering stores. A central disposal organisation is in operation under the control of the Mester General of Ordnance to dispose of the Master General of Ordnance to dispose of the Surplus Stores and waste materials of the various services of the Army and the Royal Air Force in India to the best advantage of the State.

Army Remount Department.—The following are among the most important duties for the remount service:—The provision of animals for the Army in India. The enumeration throughout India of all animals available for transport in war. The animal mobili-

zation of all units services and departments of the army. A general responsibility for the efficiency of all the animals of the army both in peace and war. The administration of the remount squadron formed in 1922 as a nucleus for expansion into three squadrons on mobilization. Breeding operations of a direct character.

The department is organised on lines corresponding to the remount service in the United Kingdom. Its Demposition is as follows: The Remount Directorate at Army Headquarters consisting of one Director and a Deputy Assistant Director. 4 Remount officers, one attached to each Command Headquarters, 6 Superintendents of Remount Depots, 5 District Remount officers of horse-breeding areas and the Ahmednagar Stud, 16 Assistant Remount officers of horse and 8 Veterlany officers.

Veterinary Services in India.—The Veterinary services are responsible for the veterinary care, in peace and war, of animals of British troops, Indian cavalry and stillery, I. A. S. O. units, the remount department (excluding horse-breeding operations), etc. The veterinary services include: The establishment of Royal Army Veterinary Corps officers, serving on a tour of duty in India and those of the continuous service cadre. The establishment of warrant and non-commissioned officers, India Unattached List, and veterinary assistant surgeons of the Indian Army Veterinary Corps.

The Indian Army Veterinary Corps is organised in 12 sections, attached in peace-time to Class I veterinary hospitals at certain important stations.

Military Farms Department.—This department, which is under the control of the Quartermaster-General consists of two branches:
(i) The military grass farms, which provide fodder for the army.

(ii) The military dairy farms, for the provision of dairy produce for hospitals, troops and families.

Educational Services.—The education of the army is under the control of the Army Educational Corps and of Indian officers borne supernumerary to the establishment of units of the Indian army. The establishment is as follows including training schools—

British	Indian	в. о.	I. 0.	Civilians
officers.	officers.	165	60	238

Terms of service in the Indian army are as follows:-

Cavalry, 7 years' service in army and 8 years in the reserve.

Artillery, 7 years' service in army and 8 in the reserve for numers and drivers (horse); drivers (mechanical transport) 6 years in army and 9 years in the reserve; and 4 years' service in army for Hoavy Artillery personnel.

S. & M. Corps, 7 years' service in army and Sin the reserve.

Indian Signal Corps, 7 years' service in army and 8 in the reserve.

Infantry (except Gurkhas and trans-frontier personnel of the Infantry other than Orakzais), 7 years in army service and 8 years in the reserve.

Gurkhas and trans-frontier personnel of infantry, i years' service in army.

Indian combatant personnel of British infantry 6 years in army.

Indian Military establishments of the Indian Army Ordnance Corps, 4 years' service in the

Animal transport personnel of the Indian Army Service Corps, drivers of mechanical transport and all combatants of the Army Veterinary Corps, 6 years' service in army and 9 in the reserve.

All combatants in the Works Corps, 2 years' service in army.

Bandsmen, musicians, trumpeters, drummers, buglers, fifers and pipers, 10 years' service in army.

Except in the case of those enrolled in the Works and of those who are non-combatants, all school-masters, clerks, artificers, armourers, engine drivers, farriers, carpenters, tailors and bootmakers, 10 years' service in army.

The period laid down for service in the army is the minimum and may be extended. Combatants may be enrolled direct into the Reserve, in which case there is no minimum period of service, but no one is allowed to serve in the reserve or in any class of the reserve for a longer period than is permitted by the regulations in force.

Frontier Militia and Levy Corps.—
These forces are "Civil" troops, i.e., they are administered and paid by the Civil authorities and not by the Army. They are, however, officered by Officers of the Regular Indian Army. These forces were raised for duty on the North-West Frontier and at present consist of the following:—Kurram Militia, Tochi Scouts, South Waziristan Scouts, Chitral Scouts, Glight Scouts, Zhob militia and the Mekran Levy Corps.

The Auxiliary Force.

After the war, the question of universal training for European British subjects came up for consideration, and it was decided that in India, as elsewhere in the Empire, the adoption of compulsory military service would be underitable. It was recognised, however, what India needed some adequate auxiliary force, if only on a voluntary basis, that could be trained to a fairly definite standard of efficiency; and in the result, an Act to constitute an Auxiliary Force for service in India was passed in 1920. Under this Act membership is limited to European British subjects, and the liability of members for training and service is clearly defined. Military training is graduated according to age, the more extended training being carried out by the younger members, the older members being obliged to fire a musterly course only. It was laid down that military service should be purely local. As the form of service that would be most suitable warles largely according to localities, the local military authorities, acting in consultation with the advisory committee of the Auxiliary Force area, were given the power of adjusting the form of training to suit local conditions.

The Auxiliary Force comprises all branches of the service, cavalry, artillery, engineers, intantry—in which are included railway battalions,—machine gun companies, a Signal (Company, and the Medical and Veteri-

nary Corps. Units of the Auxiliary Force are under the command of the local military authority, and the latter has the power of calling them out for service locally in a case of emergency. Their role is to assist in home defence. Training is carried on throughout the year. Pay at a fixed rate is given for each day's training and, one completion of the scheduled period of annual training, every enrolled member of the force is entitled to a certain bonus. Men enrol in the Auxiliary Force for an indefinite period. An enrolled person is entitled to claim his discharge on the completion of four years' service or on attaining the age of 45 years. Till then he can only be discharged on the recommendation of the advisory committee of the area.

The duties connected with the Defence Light Sections at Calcutta, Bombay, Karachi and Rangoon are performed by the Field Companies R. E. (A. F. I.) at those stations, assisted by Indian ranks of Sapper and Miner Units.

Indian Territorial Force.

The Territorial Force is one of the several aspects of the Indianisation of the military services. The force is intended to cater, amongst other things, for the military aspirations of those classes of the population to whom mili-tary service has not hitherto been a hereditary profession. It is intended, at the same time, to be a second line to and a source of reinforcement for the regular Indian army. Membership of the force for this latter reason carries with it a liability for something more than purely local service or home defence. It may, in certain circumstances, involve service over-seas. The force is the direct successor of the Indian section of the Indian Defence Force created during the war. It has been modelled on the old militia in England. The essence of its scheme of organisation consists in training men by means of annual embodiment for a short period in successive years. By this means Indian Territorial Force units can be given inflicing reliminary training in peace to enable them, after a comparatively short period of intensive training, to take their place by the side of regular units in war.

The Indian Territorial Force consists at present of three main categories, provincial battalions, urban units and the university training corps units. The last are recruited from the staff and students of indian universities. They are trained all the year round by means of weekly drills during terms and a period of 15 days in camp and are equipped with a permanent staff of British instructors. On ceasing to belong to a university, a member of the corps is discharged. In the case of the university training corps units there is no liability to perform the liability to render actual military service. Their purpose is mainly educative, to inculcate discipline and form character. But, incidentally, they are expected to be a source of supply of both officers and men for the provincial and urban units.

The members of the provincial battalions accept the full liability for service which has been mentioned. Seven such battalions were constituted in the first instance. The number is now eighteen and, though the unit establish-

ment has not been completely filled in all cases. the movement has already achieved a greater degree of success than might have been anticipated at so early a stage. Although for the present the infantry arm only has been created with the addition of the I.T.F. Medical Branch, the force by law may include every other army service.

Men enrol in the provincial battalions for a period of six years, the period being reduced to four years in certain cases. On the combelief years in certain cases. On the completion of the first period they can re-enrol voluntarily for further specified periods. During his first year, every man does preliminary training for one calendar month and during every year he receives one month's periodical training. Members of urban units have only a provincial liability. 4 such units were constituted in 1928 in Bombay, Madras, and the United Provinces, one of which has since been disbanded. Members enrolled for a period of 6 years and train all the year round. During his first year every man does 32 days' preliminary training, and in every subsequent year 16 days' periodical training.

The Indian State Forces.

The Indian State Forces, formerly designated "Imperial Service Troops," consist of the military forces raised and maintained by the Rulers of Indian States at their own expense and for State service. It has been the custom in Government of India, and the Government of India have on many occasions received military assistance of great value from this source. But the rendering of such aid is entirely at the discretion of the Ruling Princes and Chiefs. Government, on the other hand, provide per-nanently a staff of British officers, termed "Military Advisers and Assistant Military Advisers," to assist and advise the Railing Princes in organising and training the troops of their States.

After the war had ended, the Indian States, ike the Government of India, undertook a military roorganisation, which in a number of cases, has already been carried out. The principal feature of the new arrangements, as adopted more or less generally, is that in future the Indian State Forces should be composed of three categories of troops, namely:

Class A .- Troops in this class are organised on the present-day Indian Army system and establishments, and, with some exceptions, are armed with the same weapons as correspond-

are armed with the same weapons as correspondng units of the regular Indian Army.

Class B.—These troops consist of units which
are, in most cases, little inferior in training and
discipline to troops of Class A; but they are
not organised on present-day Indian Army
establishments. They have, as a rule, retained
the system of the pre-war formations. Their
standard of armment is pitched lower than
'that of Class A troops. that of Class A troops.

Class C .- These troops consist in the main of militia formations, which are not permanently embodied. The standard of training, discipline and armament, prescribed for this class, is generally lower than the standard prescribed for Class B troops.

The authorized and actual strength of the

Indian State Forces on the 1st October 1933. amounted to-

		ľ	Authorized strength,	Actual strength.
Artiliery	• •	1	1,616	1,599
Cavalry			9,648	9,066
Infantry			34,684	29,506
Camel Corps			466	456
Motor Machine	Gun S	Sec-		
tions			100	85
Sappers			1,307	1,067
Transport Corp	ps		1,560	1,608
Gra	ind tot	al	49,371	43,387

Officers.

There are two main categories of officers in the Indian Army; those holding the King's Commission and those holding the Viceroy's Commission. The latter are all Indians, apart from the Gurkha officers of Gurkha battallons, and have a limited status and power of com-mand, both of which are regulated by the Indian Army Act and the rules made thereunder. Within recent years several Indians have received King's Commissions, on entry into the Indian Army through the Royal Military College, Sandhurst and the Royal Military

Academy, Woolwich.
King's Commissioned officers for the Indian Army are obtained from two main sources : from among the cadets who pass through the Royal among the cacers who pass through the keyal Military College, Sandhurst, and by the transfer to the Indian Army of officers belonging to British units. The former is the principal channel of recruitment; the latter being only resorted to when, owing to abnormal wastage or for some other special reason, requirements cannot be completed by means of cadets from Sandhurst. A third source is from among Uni-versity candidates. When a cadet has qualified at Sandhurst and has received his commission, he becomes, in the first instance, an officer of the Unattached List, and is posted for a period of one year to a British battalion or regiment in India, where he receives a preliminary training in his military duties. At the end of the year, he is posted as a squadron or company officer to a regiment or battalion of the Indian Army. Administrative services and departments of the army draw their officers from combatant units, as it has hitherto been regarded as essential that every officer should, in the first instance, receive a thorough grounding in combatant, duties, and acquire at first hand an intimate knowledge of the requirements of the combatant arms.

The promotion in rank of King's commissioned officers of the Indian Army is regulated by a time-scale up to the rank of Lieutenant-Colonel but is subject also to certain professional examinations and tests being successfully passed. The rank of Lieutenant-Colonel is in normal course attained at 26 years' service; promotion beyond this rank is determined by selection.

Indian Officers.—One of the mos

Indian Officers.—One of the most momentous decisions of the Great War, so far as the Indian Army is concerned, was that which rendered Indians eligible to hold the King's commission in the army. King's commissions are obtainable by Indian gentlemen in three ways: (1) By qualifying as a cadet through the Royal Military College, Sandhurst or the Royal Military Academy, Woolwich. Examinations are held twice a year in India for the selection

of suitable candidates for admi-sion. the selection of specially capable and deserving Indian officers or non-commissioned officers of Indian regiments promoted from the ranks or those appointed direct as jemadar. These receive their commissions after training at the Royal Military College or Academy as Cadets and qualifying in the usual way. (3) By the bestowal of honorary King's commissions on Indian Officers, who have readered distinguished services. officers who have rendered distinguished service, but whose age and lack of education proclude their being granted the full King's com-mission. The first two avenues of selection mentioned afford full opportunity to the Indian of satisfying a military ambition and of enjoying a military career on terms of absolute equality with the British officer, who, as a general rule, also enters the army by qualifying at Sandhurst or Woolwich. Until 1931, ten vacancies at Sandhurst and three at Woolwich were reserved annually for Indian cadets.

A further measure adopted by the Govern-ment was the establishment of the Prince of Ment was the establishment of the frince of Wales Royal Indian Military College at Dehra Dun, a Government institution for the preliminary education of Indians who desire to qualify for the King's commission in the army through the Royal Military College, Sanchurst or the Royal Military Academy, Woolwich. The arrangements so far made enable a maximum of 70 boys to be in residence at the college at any one time, and the normal course of education is planned to occupy six years. In February 1923, it was decided that eight units of the Indian Army should be completely unus of the indian Army should be completely Indianized. The units selected for Indianization were: 7th Light Cavalry; 16th Light Cavalry; 2nd Bn., Madras Ploneers; 4/19th Hyderabad Regiment; 5th Royal Battallon, 5th Mahratta Light Infantry; 1/7th Rajput Regiment (Q. V. O. L. I.); 1/14th Punjab Regiment; 2/1st Punjab Regiment.

In 1932 a considerable advance in the Indianization of the Army was made by the announcezation of the Army was made by the announce-ment that it was intended to Indianize a Divi-sion of all Arms and a Cavalry Brigade. In order to implement this decision, the following units have been marked for Indianization, 3rd Cavalry, 5/2nd Punjab Regiment, 5/6th Rajputana Rifies, 5/5th Punjah Regiment, 5/10th Baluch Regiment, 5/1th Sikh Regi-ment, 4/12th Frontier Force Regiment, and 6th Royal Battalion 13th Frontier Force Itilics, in addition to units of Indian artillery. Engineers. addition to units of Indian Artillery, Engineers, etc., together with the usual complement of au-

cillary services, to make up a complete Division. In order to train officers for the Indian Army of the future, the Indian Military Academy at Dehra Dun was opened in October 1932. It will provide officers for all arms cavalry, infantry, artillery and signals.

Training Institutions.

The following institutions exist in India for the higher training of military personnel and for the education of instructors for units:—

Staff College, Quetta.
Senior Officers' School, Belgaum.
School of Artillery, Kakul.
Equitation School, Saugor.
Small Arms Schools (India), at Pachmarki

and Ahmednagar.

Army School of Physical Training, Ambala.

Army Signal School, Poona.

Army Veterinary Schools, Ambala and Poona. Indian Army Service Corps Training Esta-blishment, Rawalpindi.

Indian Army Ordnance Corps School of Instruction, Kirkee. The object of these Schools is to ensure to all

the units throughout the army a constant supply of officers, warrant officers, non-commissioned officers and men, provided with a thorough up-to-date knowledge of various technical subjects, and with the ability to pass on this knowledge.

Following the procedure adopted at Home, the Small Arms and Machine Gun Schools were amalgamated in February 1927. Instruction in the rifie, light gun, etc., is carried out at Pachmarhi and in the machine gun at Ahnadnagar.

The King George's Royal Indian Military Schools at Jhelum, Julinndur and Ajmere, and the Kitchener College, Nowgong, also exist for the education of the sons of Indian soldiers with a view to their finding a careor in the Indian Army. The latter at present assists in the training of Indian N.C. Os, for promotion to Viceroy's Commission. The Prince of Wales's Royal Indian Military College at Dehra Dun exists for the preliminary education of Indians who desire to qualify for the King's Commission in the Army through the Indian Military Academy

Army in India Reserve of Officers.— Previous to the Great War there existed what was called the Indian Army Reserve of Officers, a body of trained officers available to replace casualties in the Indian Army. The war proved that for many reasons this reserve did not fully meet requirements and in 1922 the Army in India Reserve of Officers was constituted.

The revised Regulations for the A. I. R. O. pubshed in 1926 provide that the following gentlemen

may be granted commissions in the Reserve:—
(1) Officers who having held King's commissions and retired from H. M.'s forces.

(2) Officials, other than Military officers, serving under the Government of India or a local Government.

(3) Private gentlemen residing in India, possessing the requisite qualifications and previous training.

The Reserve comprises each arm and branch of the Army and the officers are posted to

definite branches and units.

All officers are required to undergo periodical training up to a maximum of 30 days a year and receive pay and allowances admissible to regular officers of the same rank and arm of the service, during training.

Members of the Auxiliary Force, India, may become "officers designate" for the grant of commissions in the A. I. R. O., upon the calling

to army service of that reserve.

Officers and officers designate receive Rs. 200 annually as a retaining fee, and an outfit allowance of Rs. 400, on joining.

The strength of the Reserve on the 1st January 1931 was 1,398.

Recruitment for the Reserve has been extended to Ceylon, the number to be commissioned in Ceylon being limited to 50.

The Fighting Races. —The fighting classes that contribute to the composition of the

Royal Tank Corps School, Ahmednagar, Indian Army have hitherto been drawn mamly Army School of Education, Belgaum.

Indian Army have hitherto been drawn mamly from the north of India, but the experiences Army School of Cookery, Foona. tions in the opinions previously held as to the relative value of these and other lighting men. The numbers of the various castes and tribes enlisted in the Army have since the war un-dergone fluctuations, and it is not possible at present to give exact information as to their proportions. Previous to the war the Sikhs contributed very large numbers both to the cavalry and infantry, and the contribution of the Gurkhas was also large. The Sikhs, who inhabit the Punjab originated in a sect founded near Lahore by a peasant in the early part of the sixteenth century and in the course of a hundred years grew into a formidable militant power. Muhammadans of various races contribute a still larger proportion to both the cavalry and infantry. These are drawn both from the north and the south of India, as well as from beyond the Frontier. They are all excellent beyond the Frontier. They are all excellent fighting men, hardy and warlike, who have furnished soldiers to all the great powers of India for many hundreds of years. As cavalry the Muhammadans are perhaps unequalled by any other race in the East, being good horsemen and expert men-at-arms.

> Next in point of numbers are the Gurkhas of Nepal, of whom there are twenty complete battalions, which during the war were considerably increased. As fighters in the hills they are unsurpassed even by the Pathans in the North-West Frontier, but the Garhwalls and Kumaonis are equally good mountaineers.

The professional military caste of India from time immemorial has been the Rajput, inhabiting not only Rajputana but the United Provinces and Oudh. Of fine physique and martial bearing, these warriers of Hindustan formed the backbone of the old Bengal Army, and have sustained the English flag in every campaign in the East. Their high caste and consequent prejudices in no respect interfere with their martial instincts and efficiency in war. They furnish many battalions. The Garhwalls are Hill Rajputs, good and gallant soldlers, who have proved themselves equal to any other troops on the field of battle and have established an imperishable record in the war both in Europe and in the East. The two battalions which and the description of the state of the state of the state are a fine and warlke rice of Findus found in the Delhi and Robtak districts and adjoining territory. It was these people who held out so bravely at Blaratpur and repeled Lord Lake's army in 1805. They have proved themselves good soldiers on the battlefields of Europe. Dogras are good and steady soldiers found in the hilly districts of the Punjab. They fought well in Flanders and in Mesopetamia.

Among those who have rendered signal and gallant service in the war are the Mahrattag of the Decean and the Konkan, who have revived the reputation held by their race in the days of Shivaji, the founder of the Mahratta Empire. It is probable that their proved efficlency in war will lead to their recruitment in larger numbers in future.

In addition to the castes that have been mentioned other caste men from the south and other parts of India have filled the ranks of the

awarded for conspicuous gallantry to 2 Indian officers, 4 non-commissioned officers and 6 other ranks of the Indian Army.

The Military Cross was awarded to 96 Indian Officers for distinguished service rendered during the Great War and to 3 Indian Officers for service in Waziristan.

A large number of Indian Officers and men were also granted Foreign decorations.

Sappers and Miners, and done their duty well ed. His Excellency gives in it the following in every campaign in which they have been figures showing the extent of India's continuing the war the Victoria Cross was war, the combatant strength of the Indian Army, including reservists, was 194,000 Indian ranks; enlistments during the war for all branches of the service amounted to 791,000, making a total combatant contribution of 985,000. Of this number, 552,000 were sent overseas. As regards non-combatants, the pre-war strength was 45,000; an additional 427,000 were enrolled during the war and 391,000 were sent over-seas. The total contribution of Indian personnel has thus been 1,457,000, of whom 943,000 Summary of India's Effort in the War.—
In a despatch by the Commander-in-Chief to 106,594, which include 36,696 deaths from published in July, 1919, the whole operations all causes. The number of animals sent overoff the Indian Army during the war are review-seas was 175,000.*

Effectives.. 1933.

sta 급급 ğŏ Combatant Services (includes Cavalry, Artillery Engineers, Pioneers, Infantry, Signal Service and Tank Corps) . . II. Staff (inclusive of personnel of Administrative Services) ... 4,012 54,576 3.174 1.21.718 (a) 19,280 32,965 550 476 14 129 1,345 507 clusive of personnel of De-partmental Corps) Training Establishments 104 132 51 508 Educational Establishments ... 65 154 871 390 Indian Army Service Corps
(Numbers taken after deducting the numbers included in item II) 386 769 278 13,403 1,288 5,681 4,611 VI. Indian Army Ordnance Corps. (Numbers taken after deducting the numbers included in item II)
adical Services (Numbers 191 85 81 561 6 1,128 540 VII. Medical taken after deducting the numbers included in item II) .. 802 623 3,427 4.707 5,300 860 VIII. Veterinary Services (Numbers taken after deducting the numbers included in item 90 77 II)44 105 560 46 IX. Remount Services (Numbers taken after deducting the num-2,618 bers included in item II) 26 18 3 145 298 X. Miscellaneous Establishments (inclusive of Military 2,173 169 Accounts Department) 4,308 323 155 138 586 XI. Auxiliary and Territorial Forces (Permanent Estab-5 lishments) .. 15 12 256 8,331 36,159 43,207 Total 6,578 57,903 4,410 1,42,25

(a) Included in column 7. * For a record of the services of the Indian Army in the War, see "The Indian Year Book" of 1920, p. 152, et seq.

Budget Expenditure on National Defence.

A part of the Defence expenditure on the Landard trate of 1s.

A part of the Defence expenditure on the Landard trate of 1s.

Indian Budget is incurred in England, the container of such expenditure being indicated in the detailed Tables of Army, Marine and Military Engliner Services expenditure. This expenditure is met by transfer of funds from India. From the 1st April 1920 to the 3ist budget. This is especially the case with the March 1927, the accounts were prepared on the basis of the military Departments, which receipts of the Military Departments, which tary Engineer Services expenditure. This revenditure is met by transfer of funds from India. From the 1st April 1920 to the 31st hown separately on the receipts side of the March 1927, the accounts were prepared on the basis of the rate of 2s per rupee for the conversion of English sterling transaction into rupees. From the 1st April 1927 the accounts

SUMMARY OF DEFENCE EXPENDITURE (Gross.)

Table 1.

		1931-32.	1932-33.	1933-34.
		Closed Accounts.	Revised Estimates.	Budget estimates as passed.
Defence Services—Effective Defence Services—Non-effective. Defence Reserve Fund		Rupe 46,15,05 8,70,45 1,03,22	es (000's omitted. 42,07,70 8,51,08	41,96,58 8,55,09
,	Total	55,88,74	50,58,78	50,51,67

NOTES.—(1) This summary includes the cost of the Royal Air Force, which is included in the Army Estimates, and also the expenditure on non-effective services, but does not include debt services.

(2) All Expenditure for Military purposes incurred in the United Kingdom by the Indian Government, as also all contributions to the Imperial Government for these purposes, are included in the above figures.

ANALYSIS OF DEFENCE EXPENDITURE.

1. The following table gives the main items of Army Expenditure, (gross) shown for India and England separately :--

Table 2.

	1931-32.	1932-33.	1933-34.
	Closed Accounts.	Revised Estimates.	Budget Estimates.
India.	Rupees (000	I's omitted).	
A. Standing Army: (1) Effective Services:	1		
Fighting Services			13,79,67
Administrative services	1		0,11,95
Manufacturing establishments (including	1	1	
stores	1	į	2,18,93
Army Headquarters, Staff of Com-	1		1,85,73
mands, etc. Purchase and sale of stores, equipment	1	1	1,00,75
and animals	l	1	4,04,51
Special Services		1	8
Transportation, Conservancy, anti-malarial	i	1	
measures, hot weather establishments	1		
and miscellaneous	1		1,08,25
Total Effective Services	1	ľ	29,99,12
(2) Non-effective Services:	1	1	
Non-effective charges		ł	3,51,37
B. Auxiliary and Territorial Forces:	1	1	
Effective	1	1	68,39
C. Royal Air Force:	1		0.5.50
Non officializa			95,72 32
Non-enective			OE.
Total: India:			
Effective	34,95,39	32,36,32	51,63,28
Non-effective	8,56,97	8,53,03	3,51,69
Total	38,52,36	35,89,35	35,14,92

Table 2-contd.

Taote 2	conta.		
	1931-32.	1932-33.	1933-34.
	Closed Accounts.	Revised Estimates.	Budget Estimates.
England.	(Rupees	000's omitted)	
1. Standing Army.		V (
(1) Effective Services : Fighting Services			3,24,48
Administrative Services			42,42
Manufacturing establishments (including stores)			24,22
Army Headquarters, Staff of Com- mands, etc			11,77
Purchase and sale of stores, equipment and animals			40,67
Special Services			••
Transportation, Conservancy, anti-mala- rial measures, hot weather establish- ments and miscellaneous			89,45
Total Effective Services			5,33,01
(2) Non-effective Services			4,91,17
B. Royal Air Force:			
Effective			61,40
Non-effective			3,10
Total: England	12,55,33	11,02,59	10,88,68
Total Army Expenditure :			ŝ
Effective	42,61,37	38,48,40	37,57,64
Non-effective	8,46,32	8,43,54	8,45,98
Grand Total	51,07,69	46,91,94	46,03,63

The amounts expended in England on effective services consist of such charges as payments to the War Office and Air Ministry in London in respect of British Forces serving in India, the transport to India of these forces, and payments on account of stores taken to India by British Forces, educational establishments in England for Indian Services, leave pay of Indian and British service Officers on the Indian Establishments, purchase of imported stores, etc. The expenditure on non-effective services consists of payments to the War Office in London for retired pay to British forces for services in India and to non-effective and retired officers of the Indian Service, and of various gratuities.

Although a sum of Rs. 460 millions only has been allotted in the Budget for 1933-34 to meet the net expenditure on Military Services Rs. 505-1 millions (including receipts) will be available for expenditure under the heading "Military Services" made up of Rs. 391-9 millions for expenditure in India and Rs. 113-2 millions in England.

The gross working exponses of military establishments, such as bakeries, pasture and dairy farms, army clothing factories, and storage depots, army ordnance factories and base mechanical transport workshops are included in the Budget.

The division of expenditure on Military Engineer Services between India and England is as shown below :---

SHOW IT DOTO									
							1931-32.	1932-33.	1933-34.
							Closed Accounts.	Revised Estimates.	Budget Estimates.
-							(Rupces	000's omitted)	
India	••	••	••	••	••	••	3,94,29	3,27,97	3,61,69
England		••		••	••		4,69	4,60	4,06
					Total		3,98,98	3,32,57	3,68,75

Cost of the Army.—A Tribunal was set up a capitation rate of £10 on every British soldler in 1932 to investigate the amount of India's sont to India was fixed. This worked out at contribution towards the recruiting and training an average annual sum of, roughly, £331,000. expenses in England of the British troops and airmen who serve for a part of their time in India. The Tribunal has also examined India's counterclaim to a contribution towards the cost of her defence expenditure.

The Tribunal was an advisory body which met in November with instructions to report to the Prime Minister. The Chairman was Sir Robert Garran, until recently Solicitor-General in the Commonwealth of Australia. Lord Tomlin and Lord Dunedin were nominated by his Majesty's Government, and Sir Shadi Lai, Chief Justice of the Punjah High Court, and Sir Muhammad Sulaiman, the Senior Pulsne Judge of the High Court of Allahabad, by the Government of India.

The matters on which the Tribunal will make recommendations have been subjects of controversy for many years, and, as was recognized in the Report of the Simon Commission, the issue bears upon the great constitutional problem now under consideration. One reason for the connexion is the heavy burden of the cost of defence upon India. Taking the Central and Provincial Governments together, it amounts to 29 per cent. of the total expenditure; and if the Central Government alone is considered it amounts to 54 per cent. These calculations take account of net receipts only from semi-commercial undertakings such as railways, posts, and telegraphs.

were amalgamated with those of the Crown the bill.

In 1870 objections were raised by both sides to the £10 rate, and until 1878 India made payments on account averaging £440,000 per annual. An Act of Parliament confirmed these amounts An Act of Parlament confirmed to the first of writing off outstanding War Office claims. In 1800 the capitation rate was fixed at £7 10s. Meanwhile the British forces in India had been substantially increased, and the altered rate represented an increased, and the aftered rate represented an annual expenditure of about 573,400. A committee presided over by Lord Justice Romer was appointed in 1907. It held that the capitation charge was justified in principle. In the following year the Secretaries of State for India and War (Lord Morley and Lord Haldane) agreed to a compromise whereby the rate was raised to 511 8s., the annual charge on India being thereby increased by about 5300,000. During the War India met this liability as part of her normal military expenditure, and all extraordinary costs against room the ture, and all extraordinary costs arising from the employment of Forces from India In the various theatres of War were met by the British fex-chequer, in accordance with decisions of Parliamer.

The great increases in rates of pay and cost of equipment lod to the capitation rate being raised in 1920 to £28 10s. Since 1924 India has paid on account each year £1,400,000, compared with War Office claims, hacked by elaborate details which amounted in 1926-28 to approximately £4,500,000 and would still exceed Capitation paymentss.—When, after the the provisional payments by alsout £300,000 Mutiny, the troops of the East India Company annually. The Covernment of India has disputed

The Strength of the Army.

BRITISH TROOPS.

The following table gives the average strength of British troops, and the main facts as regards their health for the quinquennial periods 1910-14 and 1915-19 and for the years 1920 to 1929:—

Period.			Average strength.	Admissions.	Deaths.	Invalids sent home.	Average constantly sick.	
1910-14 5 1915-19 1920 1921 1922 1923	verage	::	::	69,440 66,199 57,332 58,681 60,166 63,139	39,389 55,367 61,429 60,515 37,836 37,595	303 583 385 408 284 237	488 1,980 2,314 749 714 979	2,094·57 3,277·53 3,488·08 3,070·04 1,902·32 1,793·31
1924 1925 1926 1927 1928 1929	::	::	::	58,614 57,378 56,798 55,632 56,327 59,827	38,569 36,069 36,893 34,666 33,034 38,742	246 166 171 149 166 203	879 997 910 829 556 671	1,857.95 1,750.19 1,758.60 1,654.22 1,635.99 1,746.84

INDIAN TROOPS.

The average strength of Indian troops, including those on duty in China and Nepal and other stations outside India in 1928 was 131,190.

The following table gives below the actuals and ratios of sickness, deaths, and invaliding for the quinquennial periods 1910-14 and 1915-19 and for the years 1920 to 1929:—

	Aver-		4 vor-	Ratio per 1,000 of strength.					
Period.	Average strength.	Admis- sions.	Admis- Deaths, Invalids, cons-		age cons- tantly	Admissions. Deaths.		Invalids.	Average constantly sick.
1910-14 (average) 1915-19 (average) 1920 - 1921 - 1922 - 1923 - 1924 - 1925 - 1926 - 1927 - 1928 - 1929 -	. 175,384 . 147,840 . 143,284 . 134,742 . 136,473 . 135,146 . 133,200 . 131,190	161,028 164,987 119,215 77,468 66,847 57,014 48,691 52,517 47,054 48,739	3,435 2,124 1,782 1,014 856 772 547 507 445	4,829 4,564 3,638 2,659 2,328 1,731 1,712 1,569 2 1,842 2 1,251	6,031 3,639 2,955 2,432 2,053 2,082 1,972 2,034	788.2 762.3 679.7 524.0 466.7 423.1 356.8 2 388.6 2 358.6 371.5	16.81 9.87 10.16 6.86 5.96 5.77 4.0 3.77 3.33	23.6 21.1 3 20.7 3 18.0 16.3 12.8 12.5 5 11.6 7 12.8	20 · 63 18 · 05 15 · 04 15 · 41 15 · 03

THE EAST INDIES SQUADRON.

Since 1903 a squadron of the Royal Navy, squadron had considerably improved. The known as the East Indies Squadron, has been battleship Swittsure had taken the place of the maintained in Indian waters. It has natuseeond class cruiser which had been flagship, rally varied in strength from time to time and another, second class cruiser replaced the In 1903 the squadron consisted of one second Persous. class and three smaller cruisers and four sloops or guiboats. In 1906, it consisted of two se-cond class and two third class cruisers, and remained at this strength until 1910 : when one manied at this strength until 1910; when one second class cruiser was withdrawn and two smaller vessels substituted, and three cruisers "Benerald," Cruiser, 7,550 tons; "Enterprise" were lent from the Mediterranean to assist 7,550 tons Sloops, "Lupin, Custer: 7,550 in the suppression of the grays traffic in the Sloops "Folkestone," "Fowey," "Shoreham" Gulf. By 1913 the position of the East Indies

The present composition of the East Indies Squadron (Fourth Cruiser Squadron) is as follows:-

and "Bidetord,"

India contributes £100,000 a year towards naval expenditure and approximately £3,000 a year on account of Indian Transport Service performed by the Admiralty, and also maintains the Royal Indian Marine as a Naval Service.

India's Marine Expenditure.

Since 1869 India has paid a contribution of varying amounts to the Imperial Government in consideration of services performed by the Royal Navy. Under existing arrangements which date from 1396-7 the subsidy of £100,000 a year is paid for the upkeep of crutals ships of the East India Squadron, which may not be employed beyond prescribed limits, except with the consent of the Government of India. The expenditure amounts to nearly \$400,000 annually.

The question of a new distribution of the burden of the cost of Imperial Naval defence was discussed at the Imperial Conference in London in October—November 1926. The matter appeared to be one on which the delegates could form no new decision without further consultations in their respective capitals and no resolution was passed.

The Royal Indian Marine has been reorganized so as to form the nucleus of the Indian Navy. It consists of a Depot Ship 4 Sloops, 2 Patrol vessels and a Survey vessel. A fifth sloop is under construction in England and will replace one of the Patrol vessels.

ROYAL INDIAN MARINE.

The Royal Indian Marine (The Sea Service under the Government of India) traces its origin so far back as 1612 when the East India Company stationed at Surat found that it was necessary to provide themselves with armed vessels to protect their commerce and settlements from the Dutch or Portuguese and from the pirates which infested the Indian coasts. The first two ships, the Dragon and Hoseander (or Oslander), were despatched from England in 1612 under a Captain Best, and since those days ander slightly varying titles and of various strengths the Government in India have always maintained a sea service.

The periods and titles have been as follows:-Hon. E. I. Co.'s Marine .. 1612-1686 1686—1830 1830—1863 1863—1877 Bombay • • Indian Navv Bombay Marine • • 1877—1892 H. M. Indian Marine .. Royal Indian Marine . . 1892, Present day.

The Marine has always been most closely connected with Bombay, and in 1668 when the E. India Co. took over Bombay, Captain Young of the Marine was appointed Deputy Governor. From then until 1877 the Marine was under the Government of Bombay, and although from that date all the Marine Establishments were amalgamated into an Imperial Marine under the Government of India, Bombay has continued to be the headquarters and the official residence of the Director.

War Service of the Marine.

1612-1717 Continuous wars against Dutch. Portuguese and Pirates for supremacy of West Coast of India. 1744 War with France, capture of Chandernagore, and French ship In-dienne. In 1756 Capture of Castle of Cheria. 1774 Mahratta War, capture of Tannah. Latter part of the eighteenth century, war with French and Dutch, Capture of Pondicherry, French and Dutch, Capture of Pondicherry, Trincomalee, Jatinapatam, Colombo, etc. 1801 Egyptian campaign under Sir Ralph Abercombie. 1803 War with France. 1810 Taking of Mauritius and capture of French ship in Port Louis. Early part of the ninesenth century suppression of Jowasmi Pirates in the Persian Guif. 1811 Conquest of Tara. 1813 Expedition against Sultan of Sambar. 1817-18 Mahratta War. capture of Forts at Severndroog. 1819 Expedition of Forts at Severndroog. 1819 Expedition against the Bul-Koo-Ali Ataba. 1821 Expedition against the Benl-Koo-Ali Ataba. 1824-28 First 1820 Capture of Mocha. 1821 Expedition y against the Beni-koo-Ali Araba. 1824-28 Hinst Burma War. 1827 Blockade of Berbers and Somall Coast. 1835 Defeat of Beni Yas Pirater. 1838 Expedition to Afghanistan and capture of Karachi. 1838 Capture of Aden. 1940-42 War in China. 1843 Scinde War Battle of Meance, capture of Hyderabad. 1845-46 Maori war in New Zealand. 1848-49, War in Punjab, siege of Mooltan. 1852 Second Burma War, Capture of Rangoon, Martaban, Bassein, Prome and Pegu. 1855 Perslan

War, capture of Bushire, Muhammerah and Alwaz. 1856-57 War in China. 1857-59 Fhe Indian Mutlay. 1859 Capture of the Island of Beyt. 1860 China War, Canton, Taku Forts, Fatshan and Pekin. 1871 Abyssinian War. 1882 Egyptian Campaign. 1855 Egyptian Campaign. 1855 Egyptian Campaign. 1856 Suntil Expedition. 1806 Suakin Expedition. 1897 Expedition to Imitrhe, Mombassa E. Africa. 1899-1902 S. African War. 1909-01 Boxer Rebellion in China relief of Pekin, 1902-03 Somaliland Expedition, Suppression of Arms Traffic operations, Persian Gulf. 1912-14.

During the War 1914-1918 Royal Indian Marine Officers were employed on many and various duties. Royal Indian Marine Ships "DUFFERIN," "IARDINGE," "NORTHEROOK," "LAWRENCE," "DALHOUSIE" and "MINTO" had their guns mounted and served as Auxiliary Cruisors, Officers also served in the Royal Navy in the Grand Fleet, McLiterranean North Sea, North Red Sea and Caspian Sea Fleets.

In addition to transport duties in Indian Ports, Officers were sent to Marsellies, Bast Africa and Egypt for such duties, and on the entry of Turkey into the Wer were employed on duties towing and manning River Craft and Barges to and in Mesopotamia, and it was necessary to emilist a number of Temporary Officers, Warrant officers and men to the numbers of approximately 240, 60 and 2,000 respectively for these and other duties.

When the War Office assumed full control of Operations in Mesopotania a large number of Regular and Temporary Officers and men were seconded to the Royal Engineers and General Service respectively for duties in the Initial Water Transport which controlled all River Transport work in that country, and these officers held many important executive appointments in that unit.

The movements of all sea transports between India and the various theatres of War were controlled by Marine Officers.

Trawlers were built in the Bombay and Calcutta Dockyarda and mine sweeping operations were carried out with those and launches of Bombay and olsewhere, the trawlers were also used for towing duties.

Retired Royal Indian Marine Officers were employed on naval transport duties in England and France, and also in very responsible positions with the Inland Water Transport in France.

Service in the War 1914-18.—The Royal Indian Marine, though a small Service compared with the Army and Navy, played a very active and conspicuous part in the Buropean War. These are set out in detail in the Indian Year Book for 1922 and earlier editions (g. v. p. 202 et seq.).

Reorganisation Schomes.—After the War the Government of India asked Admiral of the Fleet Lord Jellicoe, who was visiting India, to draw up a scheme for the reorganisation of the Service. His valuable suggestions were unfortunately too ambitious for Indian finances and could not be accepted. Shortly afterwards the Esher Committee arrived in India to report on the Indian Army and although the R.I.M. was not included in their terms of reference, they strongly recommended that the R. I. M. should be reorganised as a combatant service. The Government of India in 1920 obtained from the Admiralty the services of Rear-Admiral Mawby as Director, R.I.M., to draw up a scheme of reorganisation within limited lines. His scheme, however, was not adopted, and Admiral Mawby resigned his appointment.

The R.I.M. then fell upon hard times; money was searce, the report of the Incheape Committee necessitated drastic retrenchments, and the working of the Montagu-Chelmsford reforms resulted in the Local Governments having to defray the cost of the work of R. I. M. ships on their various stations, on lighthouse duties, transport work, carrying of officials, etc. The Local Governments were naturally inclined to think that if they had to pay they would like to have a say in the management, and that if the work could be done cheaper locally, they should arrange to carry out the duties themselves. Further, the Incheape Committee recommended that the three large troopships should be scrapped and all trooping carried out under contract, which would have left the Marine with only the Survey Department and the Bombay Dockward.

A Combatant Service.—Happily for the Service, however, the Government of India in 1925 appointed a Departmental Committee under the Chairmanship of General Lord Rawlinson, in his capacity of Minister of Defence and Member of Council in charge of the Marine Portfolio, to submit a scheme for the reorganisation of the Service as a combatant force. This Committee recommended that the Service should be reorganised as a purely combatant Naval Service with the title of Royal Indian Navy, with a strength in the first instance of 4 armed sloops, 2 patrol vessels, 4 mine-sweeping trawlers, 2 surveying ships and a depot slip, the Service in the first instance to be commanded by a Rear-Admiral on the active list in the Royal Navy. The scheme was accepted by the Indian and Home Governments, and the necessary Act to permit India to maintain a Navy was passed through both Houses of Parliament.

To effect the change in the title it was necessary to draw up a new Indian Naval Discipline Act, and this had to be passed in the Legislative Assembly and Council of State in India. The Bill was introduced in February 1925, when the Government were defeated by one vote, the defeat being caused, not by the fact that the people of India did not want an Indian Navy, but because in some cases members did not consider that the Legislature had been properly and fully consulted beforehand. Other members voted against the Bill on principle, as they considered that both Army and Navy should be directly controlled by the Legislature, while the extremists voted against it because they were prepared to vote against it because they were prepared to vote against to because they were prepared to vote against any Government Bill which might be introduced.

The blow to the Service was a heavy one, as it was feared that the defeat might put an

end to the reorganisation. The Government, however, decided that the reorganisation should continue on the original lines, except that the title could not be altered, and that the service would have to use the old Discipline Act, a perfectly correct "Articles of War" based on the Naval Discipline Acts.

In 1928, on the recommendation of the Admiralty, His Majesty the King approved of command of a Flag Officer on the active list of the Royal Navy, the duties are purely Royal Navy, with the exception of the buttons

of the R. I. M., which hear the Star of India as a distinctive mark, and also of the flying in R.L.M. ships of the White Pennant and the White Ensign of the Royal Navy. The White Ensign was holsted for the first time on Armistice Day, November 11th, 1928.

The Indian Marine is now reorganised as one

Personnel, 1934.

HEADQUARTERS STAFF.

Flag Officer Commanding, I Marine and P.S.T.O., East		Vice-Adm'ral Sir H. T. Walwyn, K.c.s.i., c.B., D.S.O.
Naval Secretary	••	Paymaster Captain E. A. Jolley, R. N.
Flag Lieutenant	••	Lieut. H. Morland, R. I. M.
Chief of the Staff and Captain of the R.I.M. Dockyard Staff Officer (Operations) Commander of the Dockyard Squadron Gunnery Officer Squadron Signal Officer Engineer Manager of the Dock 1st Assistant to the Engineer Dockyard 2nd Assistant to the Engineer Dockyard Marine Store Officer Financial Advisor to the Flag R.J.M. Chief Superintendent to the Flag R.I.M.	yard Manager of the Manager of the	Captain A. G. Manndrell R.I.M. Commander H. L. Davis, R.R.M. Commander J. N. Metcaire, O.R.E., D.S.C., R.I.M. LieutComdr. St. J. A. D. Garniss, R.I.M. Engineer Captain W. W. Collins, R.I.M. Engineer Commander W. Richardson, R.I.M. Engineer LieutComdr. G. W. Underdown, R.I.M. Engineer Commander W. Richardson, R.I.M. C. Rajagopaia Alyar, Esq., M.B.E. V. G. Rose, Esq.

MARINE TRANSPORT STAFF.

Divisional Marine Transport Officer, Bomb	Commander C. H. Boykett, R.I.M.	
Asst. Marine Transport Officer, 1st Grade		LieutComdr. H. C. Beauchamp,
Marine Transport Officer, Karachi		Lieut-Comdr. R. R. Caws, R.I.M.

CIVILIAN GAZETTED OFFICERS.

Constructor	W. G. J. Francis, Esq.			
Assistant Constuctor	E. J. Underhay, Esq.			
Electrical Engineer	N. T. Patterson, Esq. J. A. B. Hawes, Leg., (on leave).			

OFFICERS

Captains				9	Engineer-Lieutenant-Commanders, Engi-	
Commanders		••		15	neer-Lieutenants and Engineer-Sub-	
Lieutenant-Commande	rs,	Lieuten	ants,	- 1	Lieutenants	35
and Sub-Lieutenant:	3,			44	WARRANT OFFICERS.	
Engineer-Captain				1	Gunners and Boatswains	10
Engineer-Commanders				13	Warrant Writers	4

PETTY OFFICERS AND MEN.

Who are mostly recruited from the Ratnagiri District of the Bombay Presidency and the Punjab.

SHIPS.

Sloop Minesweeping	H. M. I. S. Clive		2,050 tons		1,700 Horse Power.
šloop	., Cornwallis		1,290 ,,		2,500 ,,
Sloop Minesweeping	,, Hindustan		1,190 ,,		2,000 S. H. P.
Sloop Minesweeping	,, Lawrence	••	1,225 ,,		1,900 Horse Power.
Surveying Vessel	" Investigator	••	1,172 "		1,500 ,,
Depot Ship	,, Dalhousie	••	1,960 ,,		
Patrol Vessel	,, Pathan		695 ,,		3,500 S. H. P.
,,	., Baiuchi	••	682 ,.	••	3,500 ,,

In addition to the above there are 11 vessels composed of minesweeping and steam trawlers. service launches, target towing tugs, distributed at Bombay, Calcutta, and Karachi.

Dockvards.

There were two Royal Indian Marine Dockyards at Bombay and at Calcutta, the former ment, Calcutta District; Nautical Surveyor, being the more important. The one at Cal-cutta has been closed. There are 5 graving Principal Engineer and Ship Surveyor, 2nd, docks and a wet basin at Dombay, together with 4th and 5th Engineers and Ship Surveyors. factories.

Medical Staff.

Marine Surgeon, Bombay, Major J. T. Simson, M.B., R.A.M.C.

Officer-in-Charge, Dockyard Dispensary, Captain J. B. D'Souza, M.B.E., I.M.D.

R. I. M. Warrant Officers.

Dockyard Police Officer-in-charge, Force, Gunner, P. O'Haran, R.I.M.
Boatswain of the Dockyard, Boatswain A. H.

Appointments.

Lovett, M.B.E., R.I.M.

In addition to the regular appointments in the ships of the Royal Indian Marine, and in the R. I. M. Dockyard, the following appointments under the Government of India, Commerce Department, are held by the officers of the Royal Indian Marine:—

BOMBAY.

Principal Officer, Mercantile Marine Department, Bombay District, Nautical Surveyor, Mercantile Marine Department, Bombay District, Principal Engineer and Ship Surveyor, 2nd, 3rd and 4th Engineers and Ship Surveyors.

CALCUTTA.

Principal Officer, Mercantile Marine Depart-Mercantile Marine Department, Calcutta District; Principal Engineer and Ship Surveyor, 2nd, 3rd,

MADRAS.

Principal Officer, Mercantile Marine Department, Madras District, and Engineer and Ship Surveyor.

BURMA.

Principal Officer, Mercantile Marine Department, Rangoon District, Nautical Surveyor, Mer-cantile Marine Department, Rangoon District, and Engineer and Ship Surveyor, Rangoon.

KARACHI.

Principal Officer, Mercantile Marine Department, Karachi District.

Principal Officer, Mercantile Marine Depart? ment, Aden District.

CHITTAGONG.

Nautical Surveyor and Engineer and Ship Surveyor.

PORT BLAIR.

Engineer and Harbour Master.

Agriculture.

As crops depend on the existence of plant, food and monsture in the soil, so the character of the agriculture of a country depends largely on its soil and climate. It is true that geographical situation, the character of the people and other considerations have their influence which is not inconsiderable, but the limitations imposed by the nature of the soil and above all by the climate tend to the established of a certain class of agriculture under a certain given set of conditions.

The climate of India, while varying to some extent in degree, in most respects is remarkably similar in character throughout the country. The main factors in common are the monsoon, the dry winter and early summer months, and the intense heat from March till October. These have the effect of dividing the year into two agricultural seasons, the Kharif or Monsoon and the Rabior Winter Season each bearing its own distinctive crops. Between early June and October abundant rains fall over the greater part of the continent while the winter months are generally dry, although North-Westem India benefits from showers in December em India benefits from Showers in December and January. The south of the Peninsula, and especially the Madras Presidency, however, is more truly tropical especially in the south, and more truly tropical especially in the sodul, and depends malniy on the N.E. monston; here the two crop seasons can hardly be sald to exist. The distribution of the rainfall throughout the year, which is of considerable importance to agriculture, is none too favourable, but is not quite so bad as is often represented. The rainfall is greatest at what would otherwise be the hottest time of the year, viz., mid-summer, and when it is most needed. It should be remembered that in a hot country intermittent showers are practically valueless as evaporation is very rapid. Heavy rainfall concentrated in a limited period, though it has its drawbacks and demands a special system of agriculture, has many advantages in hot countries.

Soils.—Tour main soil types can be recognised in India, viz., (1) the Rad soils drived from rocks of the Archevan system which characterise Madras, Mysore and the South-East of Bombay and extend through the East of Hyderabad and the Central Provinces to Orissa, Chota Nagpur and the South of Bengal. (2) The black cotton or repur soils which over-lie the Deccan trap and cover the greater part of Bombay, Berar and the Western parts of the Central Provinces and Hyderabad with extensions into Central India and Bundelshand. The Madras repur soils though less typical are also important. (3) The great allustrate in India as well as the most extensive, and in the India and Sinder in the India and Sinder in India as well as the most extensive, mainly the Indio-Gangetic Plain embracing Sind, northern Rajputana, most of the Punjab, the plains of the United Provinces, most of Bihar and Bengal and half of Assam. (4) The Interties colls which form a bet round the Peninsula and extend through East Bengal Into Assam and Burmah.

The great alluvial plains are characterised by ease of cultivation and rapid response to irrigation and manuring; broadly speaking there

are few soils in the world more suited to intensive agriculture so long as the water supply is assured. The other soils are less tractable and call for greater skill in management and are less adapted to small holdings; of these the regus soils are the most valuable.

Agricultural Capital and Equipment.—
India is a country of small holdings and the commonest type is that which can be cultivated with
one pair of bullocks under local conditions. Large
holdings are practically anknown, and are mainly
contined to the planting industries. Farming is
carried on with a mainuru of capital, there
being practically no outlay on feneing buildings,
or implements. Many causes militate against
the accumulation of capital and agricultural
indebtedness is heavy and the interest on loans
high. Great progress has been made by the
co-operative credit movement during the last
twenty years. There are now 04,187 Co-operative Credit Societies in India with some
4,182,000 members and a working capital
exceeding 90 cross of rupes. Not only have
these societies brought cheapur credit to the
cultivator but they have striven to inculcate
the lesson that cheap credit to only valuable
if applied to productive purposes and have
encouraged thrift.

Equipment—Practically all cultivation is done by bullocks and the capacity of these as draught animals varies from district to district as well as depending on the cultivator's individual circumstances. The best types in common use are capable of handling what would be considered as light single-horse implements in Europe. In those tracts where irrigation is from wells, bullocks are also used for drawing water; they also drive the sugarcane crusher and tread out the grain at harvest. His implements being few, a cultivator's bullocks form by far the most important item of his movable property.

Implements are made of wood although ploughs are usually tipped with iron points, and there is a great similarity in their shape, and there is a great similarity in their shape, and general design. The introduction of from ploughs has made much progress in the last few years and many hundred thousands are now in use. The leveling beam is not throughout the greater part of the country in preference to the harrow and roller; and throughout Northern India the plough and the levelling beam are tite only implements possessed by the ordinary cultivator.

On black cotton soils the commonest implement is the bakbar, a simple form of broad shape plough. Seed drills and drill hoes are in use in parts of Bombay and Madras but throughout the greater part of the country the seed is either broadcasted or ploughed in. Hand implements consist of various sizes of hoes, the best known of which are the kedal or spade with a blade set at an angle towards the labourer with does not use his feet in digging, and the khurpf or small hand hoe. Of harvesting machinery there is none; grain is separated either by treading out with oven or beating out by hand, and winnowing by the agency of the wind. Simple reapers and winnowers are slowly coming into use in the wheat tracts. The larger inon ploughs are now a familiar sight in certain black soil areas and the use of other improved implements is growing.

Even motor tractor ploughs are now estimated to number hundreds and a few steam ploughing sets are at work reclaiming land from deeprooted grasses.

Cultivation .- Cultivation at its best is distinctly good but in the greater part of the country there is plenty of room for improvement. As in any other country success in agriculture varies greatly with the character of the people, depending largely as it does on thrift and industry. In most places considering the large population cultivation is none too good. Agriculture suffers through lack of organization and equipment Two economic factors tend to keep down the standard of cultivation. Holdings are not only small but fragmented and the Indian laws of inheritance both perpetuate and intensify this evil. Very definite attempts are now being made in several provinces and states to amend matters and consolidate holdings but the process is necessarily slow. Secondly, cultivators rarely live on or near to their holdings but congregate in villages. The need for mutual protection is less than formerly and though tradition dies hard sub-villages are springing up in many places. For Rabi crops which demand seed-bed preparatory tillage consists mainly of repeated treatments with the indigenmainly ous plough (or on black soils the Bakhar) which serves the purpose of plough, harrow and cultivator, combined with applications of the levelling beam. Crude as these implements are, they produce in Northern India a surface mulch and moist sub-soil which is the aim of all dry-farming operations. For *Kharif* crops the preparation is much less thorough as it is essential to sow without delay. Interculture is usually inadequate. Manure is generally applied to more valuable crops like sugarcane, cotton, tobacco, etc. Seeding is either done broadcast or by drilling behind a wooden plough or drill. Thinning and spacing are not nearly so well done as they might be, and intercultivation is generally too superficial. Harvesting is done by sickle where the crops are cut whole, and there is little wasteinvolved. At their best the ryot's methods are not ineffective but being uneconomical of both cattle and man-power, they are seldom carried The use of simple improved out fully. implements and of machines which lessen the strain on the bullocks, which the agricultural department is steadily fostering, is an important factor in raising the general standard of agriculture.

Irrigation.—The concentration of the principal raintall in less than a third of the year, which is not the sowing period of the rate crops, places a very definite limit of the yield which can be obtained from the principal cereal crops. Some other crops, s.y., Sugarcane, can hardly be grown indeed without supplementary watering. With adequate irrigation the yield from the principal grain crops in Northern Indias doubled even in areas where the monson is generous, whilst in the great canal colonies barren desert has become fertile land. The Indian canal system is by far the largest in the world and aiready irrigates 32 million acres of crops annually. The area will be increased shortly to 40 million acres when works under construction are completed and, when the

various new canals are developed fully, will probably reach 50 million acres. The protective effect of the canals in many areas is no less important than the enhanced yield. Protective irrigation works have made agriculture stable instead of precarious in many districts. The Indian canals are of two types—perennial and inundation—and the trend of irrigation practice is to replace the latter by the former wherever possible. The great perennial canals in the North of India draw their supply from snow-fed rivers; the inundation canals run only when the rivers rise with the melting of the snow in April-May and must close when supplies fall at the end of the monsoon. Other canals depend for their supply during the dry part of the year on water stored behind great dams thrown across suitable gorges and are in consequence less dependable than the larger snow-fed systems. Water rates are levied on the area of irrigated crops matured so that Government bears part of the risk of failure of crops. Different rates are charged for different crops and vary somewhat in different parts of India; rates are also lower when the water has to be lifted than when flow irrigation is given.

At the present time the Bombay Presidency possesses the most spectacular irrigation schemes in India—if not in the world. The Lloyd Dam at Bhatgar, 100 feet high, has the greatest cubical contents of any masonry wall in the world; the Wilson Dam at Bhandardara, impounding 272 feet of water, is far and away the highest dam in India, whilst the Sukkur Barrago in Sind across the Indus Irrigates a desert whose area far exceeds that of any other scheme conceived by engineers.

Irrigation from Wells.—About one quarter of the total irrigation of the country is got from litting water from wells ranging in depth from a few feet to over fifty feet. Their numbers have greatly increased in recent years largely through Government advances for their construction. The recurring cost of this form of irrigation has, however, greatly increased owing to the high price of draught cattle and the increasing cost of their maintenance.

All Agricultural departments are now giving increased attention to the better utilisation of underground water supplies, existing wells being improved by boring and tube wells of large capacity installed and equipped with pumping machinery.

Tank irrigation is common in Central and Southern India. Large quantities of rain water are stored in lakes (or tanks) and distributed during the drier seasons of the year. Often the indirect effect of the tank in maintaining the sub-soil water level is as important as the direct irrigation.

Manures.—Although the number of cattle maintained in India is very high and indeed excessive, there is everywhere a shortage of farmyard manure. This is partly due to the small use of bedding, for which straw can libe spared, and to the keeping of cattle in the open but mainly to the use of dung as the principal source of village fuel. Hence the sapply of organic matter to Indian soils is deficient. Unfortunately the Indian cultivator does not possess

the skill of the Chinaman in the making of composts and much valuable manurial material is wasted in every Indian village and to the detriment of sanitation. Green-manure crops are spreading slowly and the use of oil-cakes, especially castor-cake, for the more valuable crops like sugarcane and tobacco is increasing.

The general trend of the results of experiments carried on by the various agricultural departments is to show that a better supply of organic manures is everywhere important, introgen is the most common limiting factor for India as a whole, phosphatic manures are definitely advantageous in certain more limited tracts. Manuring for higher production is gradually spreading as the result of village demonstrations; at present prices of certain artificial fertilisers, notably ammonium sulphate and the newer types of soluble phosphatic manure are definitely profitable not only for tobacco, sugarane and market garden crops butfor some staple crops but generaly speaking the fall in the pricer of agricultuie produce has arrested progress in the use of purchased fertilisers.

Rice.—A reference to the crop statistics shows that rice is the most extensively ground crop in India, although it prependerates in the wetter parts of the country viz. in Bangal, Bihar and Orissa, Burma and Madras. The crop requires for its proper maturing a moist climate with well assured rainfall. The sultivated varieties are numerous, differing greatly in quality and na suitability for various conditions of soil and climate, and the people possess an intimate acquaintance with those grown in their own localities. The better qualities are sown in seed beds and transplanted in the monsoon. Broadcasted rice is grown generally in lowlying areas and is sown before the monsoon as it must make a good start before the floods arrive. Deep water rices grow quickly and to a great height and are generally able to keep pace with the rise in water level.

For transplanted rice the soll is generally propared after the arrival of the monsoon and is worked in a puddle before the seedlings are transplanted. The land is laid out into small areas with raised partitions to regulate the distribution of the water supply. The seedings are planted in small bunches containing from 4 to 6 plants each and are simply dibbled into the mud at distances of 6 to 12 inches apart. Either by bunding to retain rainfall or by artificial irrigation, the details varying with locality, the rice fields are kept more or less under water until the crop shows signs of ripening. The area under improved varieties of rice distributed by the agricultural departments now exceeds 2,270,000 acres.

Wheat.—Wheat is grown widely throughout Northern India as a winter crop, the United Provinces and the Funiab supplying about worthirds of the total area, and probably hree-quarters of the total outrun in India. The majority of the varieties grown belong to he species Triticium ruiquire. Indian wheats are generally white, red and amber coloured and are mostly classed as soft from a com-

mercial point of view. As seen in local markets Indian wheats frequently contain appreciable quantities of other grains and even of extraneous matter due to the method of threshing employed. Wheat for export is well-cleaned and there has been great improvement in this respect of recent years. Most of the Indiau wheats are soft weak wheats but there are some well known Maccaroni wheats amongst them. The largest wheat acreage of recent years is but the largest that of 1933-34 provisionally estimate, at 34 million acres, but it is not known if the yield will reach the record harvest of 1930 which exceeded 101 million tons, recent cross have averaged 9½ million tons per annum which is only slightly, if any thing, above internal requirements. Exports of wheat amounted to 197,000 tons in 1930-31 but have since been nominal Indian wheat having been quoted well above world parity. With the development of irrigation from the Lloyd Barrage Canal in Sind and in the newer Punjab Canal Colonies a further increase in wheat production is practically certain and an export market will again be of importance. The crop is generally grown after a summer fallow and, except in Irrigated tracts, depends largely on the conservation of the soil moisture from the previous monsoon, Gains in January and February are generally beneficial but an excess of rainfall in these months usually produces rust with a diminution of the yield. On irrigated land 2 to 4 waterings are generally given. The crop is generally harvested in March and April and the threshing and winnowing go on up till the end of May. The total area under improved varieties of wheat is now reported to approximate to 5 millions of acros.

The Millets.—These constitute one of the most important group of crops in the country, supplying food for the poorer classes and fodder for the cattle. The varieties vary greatly in quality, height and suitability to various climatic and soil conditions. Perhaps the two best known varieties are Jowar (Sarphum oulgars) the great millet, and Bajra the Bulrush millet (Pennictum typhoid-tun). Generally speaking the jowars require better land than the bajras and the distribution of the two crops follows the quality of the soil. Neither for jowar nor bajra is manure usually applied though Jowar responds handsomely to high manuring and cultivation is not so thorough as for wheat. The crop is generally sown in the beginning of the monseon and so it requires to be thoroughly weeded. It is often frown mixed with the summer pulses especially drivar. (Cajanus indicus—pigeon pea) and other crops. The subsidiary crops are harvested as they ripen either before the millet is harvested or afterwards. In some provinces rabi juar is also an important crop. The produce is consumed in the country.

Pulses.—Pulses are commonly grown throughout India in great variety and form at once the backbone of the agriculture, since even the present moderate degree of soil fertility could not be maintained without leguninous rotations, and a primary necessity in the food of a vegetarian population. The yields on the

whole are fairly good, mixed cropping is common. The princinal pulses are Arhar (Cajanus indicus), gram (Cicer arietinum), various species of Phaseous and Pisum. Reference should be made to Groundnuts which though of modern introduction now forms an important leguminous ofl-seed crop in Madras and Bombay, and to a less extent in other provinces and an important article of export.

Evports groundnuts in 1933 amounted to 5x,000 tons nearly treble prewar average. The total crop for season 1932-33, was estimated at 3,007,000 tons. That of the current year is forceasted as 3,235,000 tons.

Cotton.—Is one of the most important commercial crops in India and despite the sharp fall both in quantity and values due to the trade depression raw cotton was second the in list of exports for 1932-33. Normally the cotton crop covers some 28 million acres with a yield of some 5½ to 6 million bales. Recently as a result of low prices the erea has contracted to 23½ million acres in 1933-34 estimated to produce 4.463.000 in the fourth special forecasts but the clanking returns to date indicate a crop 5½ million bales. Indian mills now consume annually about 2,300,000 bales of Indian cotton and at present some 300,000 bales per annual of imported cotton (Egyptian, Sudan and African) of a staple longer than is produced in India. The principal export is of short skaple cotton of ½ staple but there is also in normal years an export of Indian medium ½ to 1,½ staple cottons such as Punjab/American and Karunganni. The area under improved varieties of cotton is now estimated to be approximately million acres. There is no Indian cotton belt; Bombay, the Central Provinces, Hyderabad, Baroda, Madras, the Punjab and the United Provinces all have important cotton tracts producing distinct types. Sowing and harvesting seasons are equally diverse, the former extending from May to December in different parts of the country and the latter from October to May and June. Yields vary greatly in the best irrigated tracts the normal yield is about of the work of the Agricultural Departments and the Indian Central Cotton Committee, the simproved and also the yield and cleanliness of the short-staple tracts.

The Cotton Transport Act, the Cotton Ginning and Pressing Factories Act the Bombay Cotton Markets Act the C. P. Cotton Markets Act and the Madras (commercial crops) Market Act have all been passed at the instance of the Committee and are doing much to check the abuse of adulteration and promote better marketing. Agricultural Departments have continued their campaign of cotton improvement and, apart from improvements in methods of cultivation.

Exports.—The exports of raw cotton from India by sea to foreign countries for the last 5 fiscal years (ending March 31st) were as follows in thousands of bales of 400 lbs. cach):—

Countries	1928-	1929-	1930-	1931- 32.	1932-
United	241	270	281	166	167
Kingdom Other parts	7	7	6	6	7
of the Bri-	١.	'			1 '
tish Em-	1		1		l
pire. Japan	1.610	1,640	1.686	1.080	1.035
Italy	384	393	362	183	150
France	204	53	232	81	124
China (ex-	404	556	606	436	134
clusive of Hong					
Kong,etc.)					
Belgium	347	341	217	121	123
Spain	76	80	106	45	52
Germany	324 115	344 176	309 121	166 85	152 64
countries	113	1/0	121	00	04

Total exports from the six principal port (Bombay, Karachi, Madras, Tuticorin, Calcutta and Rangoon) for the cotton season ending August 31st, 1932, totalled 1,606,739 bales as compared to 3,728,265 bales in 1931 and 3,959,849 bales in 1930.

Sugarcane.—India, until recentlya large Importer of sugar, is one of the most important sugarcane growing countries in the world, the area under the crop being above 3 million acres. The crop is mostly grown in the submontane tracts of Northern India. The indigenous hard, thin, low-sucrose cances have now largely been replaced by seedling canes of high quality mainly the productions of the Imperial Sugarcane Breeding Station, Coimbatore. The latest actual returns shown a race under improved varieties of cane of 1,064,000 acres in 1890-31 of which 6,75,000 acres was in the United Provinces. It is now believed that in Northern India about half the cane area is occupied with these seedlings and the effect of this advance is clear from the fact that though the area under sugarcane for 1932-33 is a record it only exceeds the 5 year average by 21 par cent. (3,305,000 acres) but the yield (4,651,000 tons expressed as gur) is an increase of 55 per cent. With the grant of protection by the nassing of the Sugar Industry Protection Act 1982 a definite incentive to the increase in sugar production by modern methods has been given and it is estimated that modern factories will produce some 676,000 tons in 1933-34. There has also been a considerable revival of the indigenous khandsar open pan process of sugar making. Imports of sugar form foreign countries for 1983-84 are estimated at some 300,000 tons as compared to 901,000 in 1930-31 the fall is partly due to lower purchasing power resulting from the fall in price of agricultural commodities, partly to the abundant supply of cheap gur and partly to increased Indian production of sugar. Sugar production has been stimulated in recent years by the protection given to sugar manufacture.

Ollseeds.—The crops classified under the heading are obiefly sesamum, linseed and the cruciferous ollseeds (raps, mustard. etc.) Although ollseeds are subject to great fuctuation in price and the crops themselves are more or less precarious by nature—they cover an immense area.

Linseed requires a deep and moist soil deep and moist alluvium soils and a high stan-and is thus grown chiefly in Bengal, Bihar, dard of cultivation including liberal manuring the United Provinces and the Central Pro-isneessary. The crop is only suited to small vinces. The crop is grown for seed and not for fibre and the common varieties are of a much shorter habit of growth than those of Europe. The yield varies greatly from practically nothing up to 500 or 600 lbs. of seed per acre. In 1932-33 this crop occupied 3,239,000 acres an 1952-33 this crop occupied 3,239,000 acres and yielded 403,000 tons. As recently as 1925-26 production was estimated at 501,000 tons and prior to 1914 the linseed area had reached 5 million acres with a yield of 630,000 tons. Indian linseed is of high quality and commands a premium in European markets.

Exports during 1933-34 have again reached the pre-war average being approximately 390,000 tons of which the United Kingdom took the largest share. This is largely the result of the 'Ottawa' Preferenc. Prices have improved and Indian linseed having re-established its dominant position in the English market an increase in production is expected.

Sesamum or (Givgelly) is grown mostly in Peninsular India as an autumn or winter crop. About 10 per cent. of the production is exported and the rest consumed locally.

The Cruciferous Oilsceds The Cruciferous Olisees form an important group of crops in Northern India Where they grow freely and attain a fair state British India consists mainly of about 23 of development. The area under rate and million cuttle, 31 million buildless, 25 million improvement in the previous year though still below the average. Several species are grown and there are numerous local varieties. A large

Jute.—I'wo varieties of the plant are cultivated as a crop, Capsularis and Olitorius. vated as a crop, Capsularis and Controls. Jute growing is confined almost entirely to Bengal, Assam, Eihar and Orissa. The copo requires a rich moist soil. Owing to river inundation this part of India receives a considerable alluvial deposit every year and the land is thus able to sustain this bales as compared to 5,567,000 bales in 1931.

Exports in 1933-34 have shown a distinct recovery on both 1931-32 and 1932-33 but care is still necessary to avoid over-production. In 1930 the area under jute was estimated at 3,492,000 acres and the yield at 11,205,000 bales.

is necessary. The crop is only suited to small holdings where labour is plentiful as the attennationings where known is purchased as the attention necessary for its proper cultivation is very great. The seed is germinated in seed be is and the young plants are transplanted when a few inches high, great care being taken to shield them from the sun. The crop is very carefully weeded and heed. It is topped after caretany weeder and more at an order attaining a height of s. say, 2 ft., and all suckers are removed. The crop ripons from February onwards and is ent just before the leaves become brittle. The greater part of the tobacco grown in India is intended, for Hookah smoking and is coarse and heavy in flavour. Lighter kinds are also produced for eight and eighrette manufacture of recent years there has been important development in the production, in commercial quantities, of better quality cigarette tobacco both in Madras and in Bihar. India exports about 29 million lbs. of unmanufactured tobacco annually of which about 35 per cent. goes to the United Kingdom. This trade though a small proportion of Indian production (which is estimated at 600,000 tons per annum from an area of 1.3 million acres) it is worth a croro of rupees annually even at present prices.

where they grow freely and a tare state brush indus consists manny or about 25 of development. The area under rate and million cuttle, 31 million buflatons, 55 million Mustard, including an estimated figure for sheep, 35 million goats and 31 million horses, the area grown mixed with other is about mules and donkeys, and in the 51 million horses, 6½ to 7 million acres annually production in for which figures are available, there are 113 133-23, was estimated at 1,025,000 tons of million estica and buffatess, 22 million sheep which 115,000 tons were exported a marked and goats, 1 million horses, mules and donkeys which 15,000 tons were exported a marked and goats, 1 million horses, mules and donkeys are supported to the residue way though still and buff a million cannels. For drawth, note and half a million camels. For draught purposes cattle are mainly used everywhere though male buffalo are important as draught animals portion of the crop is crushed locally for in the rice tracts and damper parts of the country, domestic consumption. Horses and makes are practically never used for Horses and mines are practically never used for agricultural purposes, the buffalo is important, the nulk yield being high and the percentage of butter fat considerably above that in cow's milk. The best known breeds are the Murra buffaloes of the Punjab, the Jaffersbadi buffaloes of Kathiawar, and the river inundation this part of indix receives a considerable alluvial deposits every year and the land is thus able to sustain this exhausting crop without manure. The crop is rather delicate when young, but once established requires no attention, and grows to a grow the first corop is out and retted in water. After about three weeks submersion the Bore removed by washing and beating. The area under Juto in 1932 was estimated at 2,143,000 acres as compared to 1,862,000 in the previous face of the compared to 1,862,000 in the previous place as compared to 5,567,000 bales in 1931. Schwal (Punjab), Gir (Kathlawar), Schul and Sampard to 5,567,000 bales in 1931 breeds On the Government cattle-residing breeds On the Government cattle-residing Surti buffaloes of the Bombay Presidency, breeds On the Government cattle-breeding farms pedigree herds are being built up and from these selected bulls are issued, preference being given to special breeding areas, to villages which undertake to exclude 'scrub' bulls and where serious efforts to maintain a good strain of cow are made. Once established such Tobacco is grown here and there all over breeding areas rapidly produce a supply of country chiefly however, in Bengal, Bihar, superior bulls for general distribution and in Formbay, Madras and Birena. Of two varies this way the valuable bulls from Gerenment the cultivated Nicotiana Tabacum is by far the herets are used to advantage. The premium most common. Maximum crops are obtained on bull system is also working well in some tructs

Cattle improvement is a slow process at the best and though a start on sound lines has been made in all provinces, continued efforts and persistent endeavour is essential. There is no of agricultural improvement where the landowners of India could render greater service.

Dairying.-Though little noticed hitherto dairying forms a very important indigenous industry throughout india. The annual cash value of dairy products has recently been estimated at over 800 crores of rupees and the importance of milk and dairy products to the be over-estimated. Apart from liquid milk grants made by the Council for the principal the best known products are native butter of Veterinary Science and improvement of (ghee) and cheese (dahl During recent animal husbandry. years a considerable trade in tinned butter has sprung up and there seems to be no reason why an important industry should not be built

Government of India maintain an Institute of Animal Husbandry and Dairying at Bangalore where students are given 2 year courses for the Indian Dairy Diploma but little provision has hitherto been made for the extensive industrial research into the handling and processing of milk and dairy products under Indian conditions, which is essential for the development of dairying as a village industry. This matter is now receiving the attention of the Imperial Council of Agricultural Research,

It is sufficient here to say that there is a growing recognition of the fact that as India's up in other dairy products, such as milk-powder, economic development proceeds a better balance condensed milk and easeln. Pure ghee and between crop production and aumal industry milk can usually be procured in the villages is needed and that the rating of crops for the bud in towns dairy products can scarcely be feeding of Dairy stock, instead of for sale as such, will be of increasing importance.

AGRICULTURAL PROGRESS.

Agricultural Progress.—The historical aspect of agricultural development in India has recently been fully dealt with in the report of the Linlithgow Commission. The Famine Commission as long ago as 1866 made the first proposal for a separate Department of Agriculture but little resulted except the collection of agricultural statistics and other data with the object of throwing light on famine problems. The Famine Commission of 1880 by their masterly review of the possibilities of agricultural development revived interest in the matter and their proposal for a new Department for Agriculture and allied subjects in the Government of India and for provincial departments of agriculture bore fruit eventually. Dr. J. A. Voelker, Consulting Chemist to the Royal Agricultural Society, was invited to visit India and his book "Improvement of Indian Agriculture" is still a valuable reference book. In 1892 an agricultural chemist to the Government of India was appointed. Provincial Departments mainly concerned themselves at first with agricultural concerned themselves at his with agricultural statistics but experimental farms were opened at Saidapet in 1871, Poona in 1880, Cawnpore in 1881 and Nagpur in 1883; there were various sporadic attempts at agricultural improvement but no real beginning was made until technical agricultural officers were appointed. Of these the earliest were Mollison in Bombay Carbenovertal Varnactor, General Of Aministration Gsubsequently Inspector General of Agriculture), Barber and Benson in Madras, Hayman in the United Provinces and Milligan in the Punjab. In 1901, the first Inspector General of Agricul-ture was appointed and in the same year an Imperial Mycologist was added followed by an Imperial Entomologist in 1903. The present departments of agriculture, however, owe their existence to the foresignt and energy of Lord

Curzon whose famous despatch of 1903 marked the commencement of the reorganisation which took place in 1905. That scheme provided for staffed provincial departments of agriculture with agricultural colleges and provincial research what agricultural coneges has no over-research institutes and an experimental farm in each important agricultural tract. To the esta blishment of the Imperial Agricultural Research Institute at Pass. Lord Curzon devoted the greater part of a generous donation of \$30,000 given by Mr. Henry Phipps of Chicago to be applied to some object of public utility preferably connected with scientific research. The Indian Agricultural Service was constituted in 1906. Since that date progress has been steady and continuous. With the advent of the reforms of 1919, agriculture became a provincial transferred subject but the Government of India retained responsibility for central research institutions and for certain matters connected with the diseases and pests of plants and animals. The addition of the Imperial Institute of Animal Husbandry and Dairying (with a branch farm at Wellington), the Imperial Cattlebreeding Farm at Kamal and the Anand Creamery enabled livestock work to be carried out on a scale not possible at Pusa. The Imperial Sugarcane-breeding station at Coimbatore is yet another branch of the Imperial Agricultural Research Institute. Provincial Governments have Institute. Provincial Governments have steadily developed and strengthened their agricultural departments. The total nett expenditure of provincial agricultural departments are provincial agricultural departments. ments now exceeds 105 lakhs rupees annually; the nett annual expenditure on the Imperial Department of Agriculture is in the neighbourhood of 11 lakhs,

Parallel developments took place in the provision made for matters connected with animal health. The now world-famous Imperial animal health. The now world-famous Imperial Institute of Veterinary Research at Muktesar started in 1893 as a modest hill laboratory for research on rinderpest. It is now a fully equipped research institute which also manufactures protective sera and vaccines of which some 6 million doses are issued annually. The Civil Veterinary Department was formed in 1891 and until 1912 was under the control of the Inspector General. The departments were completely provincialised in 1919, the Government of India continuing to finance and control the Muktesar Research Institute and its branch station at Izatnagar (Bareilly).

Recent Progress.—As now constituted, the Agricultural Departments include a complete organisation for bringing the results of the application of science to agriculture into the village. At one end of the scale are the agricultural colleges and research institutes-at the other thousands of village demonstration plots where the issue of improved seed, methods, implements and manures is shown under the cultivators' own conditions. Intermediate links in the chain are the experimental farms, where scientific research is translated into field practice, demonstration and seed farms and seed stores. The ascertained results of the work of the agricultural department are striking enough. More than 13 million acres are known to be under improved crops-the further area due to natural

spread is indeterminable. Improved methods of cultivation and manuring are steadily spreading, work is in progress on most of the major crops and each year brings new triumplis. The present position has been authoritative reviewed by the Royal Commission on Agriculture by the Royal Commission on Agriculture which reported in 1928. Recognising how much has already been done in the 20 years since the agricultural departments were created, the Commission also emphasised the enormous field for future work to which all witnesses had drawn their attention. The agricultural departments having shown that the application of science to Indian agriculture is a practical proposition and further that the individual cultivator can be reached and his methods improved, the problem is now to develop and intensity such work so that a general advance in agricultural practice will result. At no time has there been a greater need for co-ordinated effort directed towards the solution of agri-cultural problems. Only by increased efficiency can in India meet the situation caused by low prices for all agricultural commodities and the intense competition in world markets arising from production in excess of effective demand.

The Government of India has recently provided the Imperial Council of Agriculture Research with Funds for the formation of an Agricultural Marketing Branch and for the appointment of an Expert-Adviser in Marketing who will advise and collaborate with the Provincial afficers which are being appointed in

several provinces.

THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH.

In Chapter III of their Report, the Royal veterinary matters generally and would take Commission on Agriculture stated that the over the publication work at present carried out most important problem with which they had by the Imperial Agricultural Department, been confronted was that of devising some method of infusing a different spirit into the whole organisation of agricultural research in United States of the Stat

tions should be made from time to time at that they are working to an end which cannot be an experienced administrator with a knowner reached unless they regard themselves as ledge, if possible, of Indian conditions and, in cound not only a lack of sufficiently close touch between the Pusa Research Institute and the provincial agricultural departments but also between the Pusa Research Institute and the husbandry respectively. between the Puss Research Institute and the husbandry respectively. The commission suggestprovincial agricultural departments but also a table the Council should consist of thirtybetween the provincial departments themselves, six members, in addition to the Chairman and
Atter describing the way in which similar the two whole-time members. Of these, eight
difficulties had been overcome in Canada, the
would be nominated by the Government of United States and Australia and dismissing as India, eighteen would represent the provincial, United States and Australia and dismissing as inadequate the constitution of copy committees on the model of the Indian Central Cotton committee or the constitution of a quasi-independent governing body for Pusa on which the provincial agricultural alepartments and non-official interests would be represented, the Commission proposed the establishment of an Imperial Council of Agricultural Research.

The primary function of the Council would mittees. A provincial organization of the Council would nitrees. A provincial committee to work in tural, including veterinary, research in India close co-operation with it. The advisory dutles and to link it with agricultural research in of the Agricultural Adviser to the Council counciles. It would make arrangements for and whole-time members of the Research tie training of research would at as a Council, his administrative dutles being taken only to research but also to agricultural and Institute.

Constitution of the Council.—In a Resolution issued on May 23rd, 1929, the Government of India stated that whilst they were of opinion that the proposals of the Royal Commission were, on the whole, admirably designed to secure the objects for the attainment of which the establishment of the organisation outlined above was recommended, they considered a Council of thirty-nine members would be too large to be really effective and that it was not desirable that the Legislative Assembly should be deprived of its normal constitutional control over an activity which affects the staple industry of India. They had, therefore decided that the central organisation should be divided into two parts, a Governing Body which would have the management of all the affairs and funds of the Council subject to the limitation in regard to the control of funds which is mentioned below and an Advisory Board the functions of which would be to examine all proposals in connection with the scientific objects of the Council which might be submitted to the Governing Body, to report on their feasibility and to advise on any other questions referred to it by the Governing Body. The Governing Body would consist of the Member of the Body would consist of the Member of the Governor-General's Council in charge of the portfolio of Agriculture, who would be exofficio Chairman, the Principal Administrative Officer of the Council, who would be exofficio Vice-Chairman, one representative of the Council of State, two representatives of the Logislative Assembly, one representative of the Buropean business community elected by the Associated Chambers of Commerce of India and Cevion, one representative of the India and Ceylon, one representative of the Indian business community elected by the Federation of Indian Chambers of Commerce and Industry, the Provincial Ministers of Agriculture, two representatives elected by the Advisory Board and such other persons as the Governor-General in Council might from time to time appoint.

The Advisory Board would consist of all those whose inclusion in the Council was recommended by the Royal Commission with the exception of the representatives of the Contral Legislature and the representatives of the European and Indian commercial communities, who, under the modified scheme, would be members of the Governing Body. In view of their exclusion from the Advisory Board, the university representation would be increased from three to four and the scientific representation by the addition of the Director of the Indian Institute of Science, Bangalore, a representative of the Forest Research Institute, Deira Dun, and a representative elected by the Indian Research Fund Association. A representative of the Co-operative Movement would also be added. The Principal Administrative Officer to the Council would be ex-officio Chairman of the Advisory Board.

The Government of India further announced that for the lump grant of Rs. 50 lakhs recommended by the Royal Commission, they had decided to substitute an initial nump grant of Rs. 25 lakhs, of which Rs. 15 lakhs would be paid in 1925-30, supplemented by a fixed minimum grant annually. The annual grant would be Rs. 72 lakhs, of which Rs. 5 lakhs would be devoted to the furthersance of the

scientific objects of the Council and the remaining Es. 225 lakhs to the cost of its staff and scentariat. The Council would have an entirely free hand in regard to the expenditure of the grants made to it for scientific purposes subject to the condition that no liability in respect of such matters as leave or pension contributions after the research for which the grant had been given would be incurred. In regard to the grant to meet the cost of staff, establishment, etc., the Council would be in the same position as a Department of the Government of India Sceretariat.

The Council has since been constituted a separate Department of the Government of India for the purpose of administering this grant,

The Government of India also stated their decision that the Council should not be constituted under an Act of the Imperial Legislature as recommended by the Royal Commission but should be registered under the Registration of Societies Act, XXI of 1860. In pursuance of this decision, a meeting of those who would constitute the Society was held at Simla in June, 1929, to consider the terms of a memoradum of association and the Rules and Regulations. At that meeting, it was announced that His Exalted Highness the Nizam's Government had offered a donation of Rs. 2 lakhs to the funds of the Council. This offer was gratefully accepted and the Revenue Member of the Mizam's Government has been added to the Governing Body, the Directors of Agriculture and of Veterinary Services becoming members of the Advisory Board. Since then donations of one lakh each, payable in 20 cqual annual instalments, have been made by the Mysore, Baroda and Cochin States and each nominates one representative to the Governing Body of the Council and two technical members to the Advisory Board. The Bhopal State has also been admitted as a constituent member of the Council on payment of a Goation of Rs. 50,000 in 20 equal annual instalments and has been allowed the same representation on the Council as has been granted to the States of Hyderabad, Mysore, Baroda and Cochia. The North West Frontier Province having been constituted as a correror's province is now represented on the Governing Body by the Minister in charge of Agriculture and on the Advisory Board by the Agriculture and on the Council transport of the Agriculture and on the Advisory Boa

Personnel.—In addition to the 17 ex-officio members the Governing Body includes the collowing gentlemen:—

The Hon'ble Diwan Bahadur G. Narayanaswamy Chetty, elected by the Council of State; Ial Hari Raj Swarcop, M.L.A. and Maulvi Mohd, Shafi Daoodl, M.L.A., elected by the Legislative Assembly, Sir Joseph Kay and Mr. Walchand Hirachand representing the business community. Messrs. Carpenter and Kerr, elected by the Advisory Board, and the Hon'ble Sir Frank Noyce, additional member appointed by the Governor-General in Council. The Chairman of the Council is the Hon'ble Member of the Council of His Excellency the Governor-General for the time being in charge of the portfolio of Agriculture.

The whole-time officers of the Council are:— The Vice-Chairman—Diwan Baladur Sir T. Vijayaraghavacharya, K.B.E. The Expert Advisers: Mr. B. C. Burt, C.I.E., M.B.E., are administered direct the Council has no I.S.; Colonel A. Olver, C.B., C.M.G., F.R.C. permanent research institute of its own and its V.S.; and the Secretary—Rai Sahib Malik normal method of promoting agricultural and Charan Das, I.S.S.

The Advisory Board consists of the Vice-Chairman, the Expert Advisors, the Heads of the Agricultural Departments in the Provinces, the Heads of the Agricultral and/or Veterinary Departments in the contributing States, the Chief Agricultural Officer, Sind, the Directors, Imperial Institute of Agricultural Research, Pusa, Imperial Institute of Veterinary Research, Muktesar, and Indian Institute of Science, Bangalore, the Director of Veterinary Services in India, and the Chief Publicity Officer, Indian States Railways as ex-officio members together with the following nominated or elected members :-

Representatives of the Provincial Veterinary Departments.—Mr. P. T. Saunders, nominated by the Government of Madras; Mr. E. S. Farbrother, nominated by the Government of Bombay; Mr. P. J. Kerr, nominated by the Government of Bengal; Khan Babadur Sheikh Niaz Muhummad Kilan, nominated by the Government of the U.P.; Mr. T. F. Quirke, nominated by the Government of the Punjab, Mr. D. T. Mitchell, nominated by the Government of Burma; Major P. B. Rilley, nominated by the Government of B. & O.; Major R. F. Stirling, nominated by the Government of O.P.;—Mr. Guru Prassanna Sen, nominated by the Mr. Guru Prasanna Sen, nominated by the Government of Assam; Mr. S. I. A. Shah, nominated by the Government of N.W.P.F.

Representative of the Indian Tea Association and of the Southern India Planters' Association .- Mr. P H. Carpenter.

Representative of the Indian Central Cotton Committee.—Rao Bahadur Bhimbhai R. Naik. Representative of the Co-operative movement.— Diwan Bahadur T. Raghaviah, C.S.I.

Representative of minor administrations under the Government of India.—Mr. A. M. Mustafa,

Agricultural Officer, Baluchistan. Representative of the Forest Research Institute, Dehra Dun.—Mx. C. G. Trevor, C.I.E., I.F.S.,

Representative of the Indian Research Fund Association.—Lt.-Col. A. J. H. Russell, Public Health Commissioner with the Govt. of India.

Offg. Inspector-General of Forests.

Members appointed by the Governor-General to in:

Counsel — Mr. Molad. Azhar Ali, M.L.A.; Dr. Governor-General to in:

Counsel — Mr. Molad. Azhar Ali, M.L.A.; Dr. Governor-Gory, Matunga; Mr. G. K. Devadhar, C.L.E., Band Dr. S. S. Nehru, Pl.D.J. LC.S. (6)

(b)

The work of the Council.—It is an important feature of the Research Council's constitution that it stands in the same relation or provincial (or State), and whether central (d) Dry Farm or unofficial. Though certain of its activities and Hyderabad).

normal method of promoting agricultural and veterinary research is by means of research grants to existing institutions. Proposals for research come up for consideration in two ways. Under the first applications for grants to provincial institutions including the universities, are made by Local or State Governments, usually on the advice of the Provincial Agricul-The tural Research Committees. decision whether or not a particular scheme with or without modification should receive a grant depends largely on the extent to which it is of general importance and on the extent to which the proposals can be co-ordinated with research work already in progress. The second method is a natural corollary to the one just described. The Council through its Advisory and Special Committees reviews the progress and position of work in agricultural and veterinary science and frames schemes for the filling of lacunethis process is continuous and is further assisted by the recommendations of the Board of Agriculture in India and its Committees. At present the following standing committees of the Council are at work: The Sugar Committee, the Fertilisers Committee, the Locust Committee. the Oil Crushing Industry Committee, the Joint Committee of the Imperial Council of Agricultural Research and the Indian Central Cotton Committee, Animal Nutrition Committee, Dairying Committee and the Cattle Breeding Committee. Sub-Committees of the Advisory Board to deal with the detailed special proposals

Representatives of the Inter-University Board.—

Representatives of the Inter-University Board.—

A valuable feature of the Council's organications. A valuable feature of the Council's organications. The Council's organication is the elasticity and for that reason though Professor, Presidency College, Madras; Mr. C. T.

Mudalyar, Retired Principal, Agricultum; College, Colmbatore. Dr. L. K. Hyder, Member,

Public Service Commission; (India).

- (i) Special all-India schemes of research which call for a special central but not necessarily permanent organisation and which are administered direct by the Council, s.q., Sugar Technology and Locust Research, Agricultural Marketing and Statistical aspect of Field Experiments and Animal Husbandry.
- (ii) Scheme of research requiring temporary expansion of the work of a central research institute, e.g., the two sub-stations at Karnal for cane-breeding and economic Botany (under the Imperial Sugarcane expert and the Imperial Economic Botanist respectively).
- (iii) Co-ordinated schemes of research in several provinces where grants in aid are given for work to be carried out provincially as part of a general scheme. Examples are found
- The Rice research scheme in Madras, Bengal, U.P., Burmah, B. & O. and Assam.
- (b) The Sugaroane testing station scheme (U.P., Punjab, B. & O., Bombay, Bengal, Assam, all collaborating with the Colmbutore cane breeding station).
 - (c) Fruit Research.
- (d) Dry Farming Research, (Bombay, Madras

(ii) Research schemes carried out by Transport scheme; the Madras Potato Breeding arrangement in one province or State on a scheme. problem of all-India importance or affecting Grants to Universities to enable research several provinces.

arrangement in one province or State on a scheme. Grants to Universities to enable research several provinces.

As examples of this may be mentioned:— or to develop the agricultural importance or the European deviating research or to develop the agricultural aspect of their own research. The following statement shows factory and training scheme in sugar technology the schemes received from Universities or at the Harcourt Butler Technological Institute, Colleges in India and approved by the Council Cawnpow, U.P., the Bombay Fruit-Storage and up to the end of 1933:—

Statements showing schemes of Agricultural and Veterinary Research received from the Universities or Colleges in India and sanctioned by the Council up to December 1932.

Name of University.	Schemes.	Amount sanctioned.
Dacca Dacca Calcutta Calcutta Cunjab Punjab Punjab Punjab Punjab	Research work on soils and the nutrition of the rice plants by Dr. J. C. Ghosh Investigation of the organic constituents of Indian soils by Prof. J. C. Ghosh Research into properties of colloid soil constituents by Dr. J. N. Mukherjee For statistical investigation on experimental errors in field trials by Prof. P. C. Mahadanobis Investigation on the "wither-tip" of citrus trees by Dr. H. C. Chaudhurt. Investigation on the relation between Physico-chemical properties and fertility of soils by Dr. S. S. Bhatnagar Research on the standardisation of Physico-chemical single value measurements most suitable for Indian soils by Dr. A. N. Puri Research on the effect of ions on plant growth by Dr. S. S. Bhatnagar Investigation of an electric method of Hygrometry by	Rs.
·	Prof. J. B. Seth for 2 years	3,600
Madras Ravenshaw College Cuttek.	Research in the cytological study of Indian crop plants Research on water Hyacinth by Prof. Parija of Ravenshaw College, Cuttack	25,830 9,846
Agra College	Research work on cereal rusts by Dr. Mehta of Agra College	1,03,100
Agra College	Research work on investigation on Physiologic forms of wheat rusts by Dr. Mehta of Agra College	3,000
Royal Institute of Science Bombay.	R. Research work on the Physiology of rice plant of Prof. R. H. Dastur	10,800
Indian Institute of Science Bangalore.	: (i) Scheme for the preparation of cheap synthetic manure from town refuse and waste materials	4,950
	(ii) Scheme for the extension of sewage farm investigation with special reference to Papaya and Plantain cultivation	18,340
	(iii) Scheme for the extension of work on "quality" in crops	5,400
Vishwa Bharati* Institut of Rural Reconstruction	e Development of methodology in rural research	18,750
Srineketan. School of * Tropical Med- cine. Calcutta.	Research in systematic collection of medicinal plants and study of food poisons in India by Col. Chopra Research on the composition of milk by Dr. Sam Higgin bottom	. 62,860

^{&#}x27; Funds not yet allotted for these schemes.

Statement showing fresh schemes of Agricultural and Veterinary Research received from Universities or Colleges in India and approved by the Imperial Council of Agricultural Research during 1933.

Name o	of Univ	ersity.	Scheme.	Amount
Calcutta*			Scheme for statistical studies relating to Agricultural work	Rs.
Calculat.	• •	• •	in India by Prof. P. C. Mahalanobis for five years	40,000
Punjah			Research work on the effects of ions on the growth of plants by Dr. S. S. Bhatnagar for 6 months	900
Punjah*	• •	••	Investigations on the relations of Physico-chemical factors to the fertility of soils by Dr. S. S. Bhatnagar for seven	S(A)
Punjab*	• •		Investigation of the wither-tip of citrus trees by Dr. H. C. Chaudhuri for 4 months	
Lucknow*	• •	••	Enquiry into the Helmhithiasis of cattle, sheep and goats in the United Provinces by Prof. G. C. Thapar for	
Indian Inst Bangalor	titute c re.*	f Scien	5 years 10c. Study of the composition and untritive value of milk of the cow, buffalo and goot for three years.	, 160 50,588

Funds not yet allotted for these schemes.

The principal whole time research officers employed under the Council are:— Expert Adviser, Agricultural Marketing-Mr. A. M. Levingstone (I. C. A. R. Headquarters.)

Entomologist at Locust Sub-Station--- Dr. K. R. Karandikar, Pasni. Agricultural Statistician- Mr. M. Vaidvana-

Sugar Technologist—Mr. R. C. Srivastava, Chief Economist -: M.Sc., Harcourt Butler Technological Institute, A.R. Headquarters). Cawnpore.

than (I. C.A.R. Headquarters). Chief Economist -Mr. R. D. Kapoor (L. C.

Y. Ramchandra Rao, Karachi.

awnpore.

The following research schemes have been Locust Research Entomologist—Rao Sahib sanctioned by the Governing Body of the Ramchandra Rao, Karacahi.

Importal Council of Agricultural Research.

STATEMENT A .- SCHEMES TO WHICH THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH IS ALREADY COMMITTED.

PART I. SUGAR SCHEMES. - (a) Research Schemes.

Serial , No.	Description of scheme.	Sanctioned grant.	Expendi- ture to end of 1933-34.	Balance to be REWARKS, spent.
		Rs.	Rs,	Ru.
	Construction and testing of improved jule boiling bel Lump sum grant to Shahjahanpur Re-	4,000	3,906	14
	search Station for a detailed examina- tion of new seedling cane Lump sum grants of Rs. 8,000 each to United Provinces, Bilar and Orissa and Puulab Governments for experiments in	6,000	6,000	
	designing of a satisfactory small powerl sugareaneerushing mill. A further grant of Rs. 5,000 sanctioned for the Punjah.	29,000 (24,000 Rs. 5,000 extra grant to the Punjab.)	29,000	
	.έ	5,22,000 from 1931-32 o 1935-36).	1,80,468	3,41,532]
5	Grant to Harcourt Butler Technological Institute, Cawnpore	2,25,000 from 1930-31 1934-35),	,65,000	80,000

PART I. SUGAR SCHEMES .- (a) Research Schemes.

Serial No.	Description of Scheme.	Sanctioned grant.	Expendi- ture upto end of 1933-34.	Balance to be REMARKS. spent.
	Scheme for the establishment of a Sugar- cane Research Station in Bihar and	Rs.	Rs.	Rs.
	Orissa and for the appointment of a Sugarcane Specialist	*1,92,800 from 1931-32 to 1936-37).	09,978	82,822 Round figure only.
		82,000 from 1931-32 to 1935-36).	43,970	
		85,000 from 1932-33 to 1934-35).	38,997	28,003
	Bengal Scheme for Sugarcane Crushing and Gur Bolling	5,700 (from 1930-31 to 1932-33)	5,652	48
10	Sugarcane Seedling Testing Station a Dacca	13,100 (from 1931-32 to 1935-36)	6,411	6,689
11	Grant to the Mysore Durbar for breeding o thick canes	21,000 (from1983-34	5,900	15,100
12	Reconomic enquiry into the cost of production of crops in the principal Sugar cane and cotton tracts in India	4,43,200 (from 1032-3: to 1935-36)	1,27,500	3,15,700,Half the expenditure to be borne by the Indiana Central
13	Research on the genetics of Sugarcane at the Imperial cane breeding stations Coimbatore	12,333 (5 years.)	7,400	Committee. 29,600
14	Research on Sugarcane in the Madras Presidency		41,500	1,08,600
15	Establishment of a Sugarcane research station in the Punjab		30,000	1,03,000
16	Investigation into various problems o sugar industry in the United Provinces.	f)	33,000	63,800
17	Establishment of a Research and Testin Station for the indigenous system of gu and sugar manufacture by the Suga Technologist to the Council	r	67,000	1,00,400
18	Extension of Sugarcane work at the Jorha Experimental Station, Assam	40,000	21,200	26,800
19	Enquiry into the production of khandsar sugar in the United Provinces	2,000	3,000	
	Grand Total	22,48,600	9,26,962	13,22,638

STATEMENT A.

PART I.

Sugar Schemes.

(b) Statement showing the cost of establishments employed under the Imperial Council of Agricultural Research.

Serial No.		Description.		Sanctioned Annual Grant,		Rewarks.		
	Sugar Commi					Rs. 9,200	a. p. 0 0	Funds are provided from year to year.
	(a) Main o	office				45,000	0 0	Funds are provided
	(b) Sugar	Cable Service			••	12,000	0 0	from year to year. Funds are Recents not taken into account, Practically the ser- vice is self-support- ing.
	Chief Econom	ist and his staff				8,200	0 0	Sanctioned for about
	Indian Sugar Trade Information Service						0 0	4 years. Sanctioned for five years. Antichat-
	(Total sanctic	years l			ed receipts not taken into account. The service is likely to be self-supporting.			

Total .. 81,400

SCHEMES TO WHICH THE IMPERIAL COUNCIL OF AGRICULTURAL RESEARCH IS ALREADY COMMITTED.

PART II. General Schemes other than Suyar. (a) Research Schemes.

Serial No.	Description of scheme.	Sanctioned grant.	Expenditure to end of 1933-34.	Balance to be spent.	REMARKS.
1	Agricultural Schemes. Botanical Sub-Station at Karnal	Rs. 1,33,900	Rs. 86,506	Rs. 47.394	
3	Grant to Dacca University Professor Mukherjee's Scheme of research into properties of Col-	38,100	28,747	9,353	
	Professor Mahalanobis' scheme of investigation on experimental	14,100	10,945	3,155	
	Grant to Principal, Agra College, Agra, for investigation into the	11,500	11,000	500	
	Dr. Bhatnagar's scheme— (a) "Effects of Ions on Plant	54,600	30,800	23,800	
	(b) "Physico-chemical proper-	7,400	7,380	20	
	ties and fertility of soil" (c) Extension of (a) and (b)	8,300 3,320	8,262 3,320	38	

Professor Dastar's scheme "Rice-Physiology Scheme "Witter-tip of Citrus trees" 10,800 7,565 3,225 (i) Dr. Chaudhr's Scheme "Witter-tip of Citrus trees" 11,000 9,760 1,840 (ii) Extension of (i) 2,000 2,000 1,840 (ii) Extension of (i) 2,000 2,000 1,840 (ii) Extension of (i) 2,000 2,000 1,840 (iii) Extension of (iii) Extension of Agricultural Mcteorology under the Indian Mateorological Define (Indian Mateorology under the Indian Mate	Serial No.	Description of scheme.	Sanctioned grant.	Expenditure to end of 1933-34.	Balance to be spent.	REMARKS.
7 Professor Dastur's scheme "Rice-Physiology" 10,800 7,565 3,235	1	2	3	4	5	6
Section City	7	Professor Dastur's scheme "Rice-	1			
ther-thp of Citrus trees (i) Extension of (i)	R	Physiology	10,800	7,565	3,235	ļ
Agricultural Mcteorology under the Indian Mcteorological Department, Poona Appointment of a Physical Assistant on the staff of Agricultural (Chemist, Bengal		ther-tip of Citrus trees ' (ii) Extension of (i)			1,840	
tant on the staff of Agricultural Co-ordinated scheme of Rice- Research in Provinces		Agricultural Meteorology under the Indian Meteorological De- partment, Poona	56,000	29,650	26,350	
Research in Provinces		tant on the staff of Agricultural Chemist, Bengal	22,600	8,473	14,127	
Award of a prize for a bone crusher worked by— (a) Animal power (b) Mechanical power (c) Me	11*	Research in Provinces	10,70,000	3,58,465	7,11,535	the con- tribution from the Empire Marketing Board is
Behilbits for World's Grain 1	12	worked by	_			Rs.1,70,000 (revised).
Special Locust Research staff 16 Grant to Punjal Government of Locust Research 12,860 7,200 5,860	13	(b) Mechanical power Exhibits for World's Grain	١			
15 Grant to Punjab Government for Locust Research 1.	14	Exhibition and Conference			78,000	
18 Experimental consignment of mangoes to the Empire Marketing Board 9,520 9,100 420 18 Research work on potatoes in Madras 20,000 3,000 17,000 19 Provincial scheme of fruit research Bombay Cold Storage fruit scheme 90,200 53,400 36,800 19 Horticultural schemes in the Provinces of Madras Bengal, Punjab United Provinces, Bihar and Orissa 3,84,900 1,12,300 2,72,600 20 Dry-farming research schemes in the Bombay-Decam, Hyderabad, Madras and the Punjab 5,42,000 48,000 4,94,000 11 Improvement of Castor crop in India by H. B. H. the Mizam's Government Grant to the Burna Shell Oil Storage and Distributing Co., Bombay . Grant to the United Provinces Government for investigation into the malting and brewing qualities of Pinjab barley . 4,850 4,850 . Grant to the Bihar and Orissa Government for investigation into the malting in the malting and brewing qualities of Bihar barley . 4,000 4,000	16	Grant to Punjab Government for			5,660	
Ing Board	16	Experimental consignment of	12,000	.,	-,	
Madras . 20,000 3,000 17,000 Brownment for investigation in the Bullar and Orissa Government for investigation in the Bilbar and Orissa Government for investigation in the malting and brewing qualities of Bihar barley . 20,000 35,400 36,800 B9,200 B9		ing Board	9,520	9,100	420	
scheme		Madras Provincial scheme of fruit research	20,000	3,000	17,000	
Punjab, United Provinces, Bihar and Orissa dovernment for investigation into the Bihar and Orissa Government for my setting in the Bihar and Orissa Government for my setting in the Bihar and Orissa Government for investigating in the malting and brewing qualities of Bihar barley . 4,000 4,000	19	scheme	90,200	53,400	36,800	
the Bombay-Decean, Hydera, bad, Madrus and the Punjab Improvement of Castor crop in India by H. B. H. the Nizam's Government . Grant to the Burma Shell Oil Storage and Distributing Co., Bombay . Grunt to the Tunited Provinces Givernment for investigation into the matching and brewing tests of improved barley . Grant to the Punjab Government for investigation into the matching and brewing qualities of Pinjab barley . Grant to the Bihar and Orissa Government for investigating in the matting and brewing qualities of Hinjab Barley . Grant to the Bihar land Orissa Government for investigating in the matting and brewing qualities of Bihar barley . 4,800 4,800		Punjab, United Provinces, Bihar and Orissa	3,84,900	1,12,300	2,72,600	
23 Grant to the Burna Shell Oil Storage and Distributing Co., Bombay . 23 Grant to the United Provinces Government for investigation into the malting and brewing tests of improved barley . 24 Grant to the Punjah Government for investigation into the malting and brewing qualities of Pinjab barley . 25 Grant to the Bihar and Orissa Government for investigating in the malting and brewing qualities of Bihar barley . 4,800 4,800		the Bombay-Decean, Hydera-	5,42,000	48,000	4,94,000	
Bombay 7,000 7,000 7,000 3 Grant to the United Provinces Government for investigation into the malting and brewing tests of improved barley 4,650 4,65		Government	61,050		61,050	
tests of unproved partry 4 Grant to the Punjab Government for investigation into the malt- ing and brewing qualities of Punjab barley 5 Grant to the Bihar and Orissa Government for investigating in the malting and brewing qualities of Bihar barley 4,000 4,000	22	Storage and Distributing Co.,	7,000	7,000		
tests of unproved partry 4 Grant to the Punjab Government for investigation into the malt- ing and brewing qualities of Punjab barley 5 Grant to the Bihar and Orissa Government for investigating in the malting and brewing qualities of Bihar barley 4,000 4,000	23	Grant to the United Provinces Government for investigation				
ing and brewing qualities of Unique barley	1	Grant to the Punjab Government for investigation into the malt-	4,650	4,650	••	
in the malting and brewing qualities of Bihar harley . 4,000 4,000 .	25	ing and brewing qualities of Punjab barley	4,800	4,806		
Total Agricultural Schemes, , 29,53,973 11,47,096 18,06,877		in the malting and brewing	4,000	4,000	••	
		Total Agricultural Schemes,,	29,53,973	11,47,096	18,06,877	

Description of Scheme.	Sanctioned grant.	Expenditure upto end of 1933-34.	Balance to be spent.	REMARKS.
Animal Husbandry Schemes.	Rs.	Rs.	Rs.	
Dr. A. Slater's scheme of Goat Breeding	32,000	20,537	11,463	
Appointment of a physical chemist to study animal nutrition at Dacca	48,600	18,750	29,850	
Appointment of Veterinary Investigation officers in Provinces.	5,00,000	1,12,435	3,87,565	
Research at the Anand Creamery in the manufacture of products and by-products of milk	1,10,700		1,10,700	
able and economic methods of combating different types of parasitic infection in ruminents				
in the fields, etc	20,100	7,500	12,000	
Appointment of a protozoologist.	36,000		36,000	
Total Animal Husbandry Schemes	7,47,400	1,59,222	5,88,178	
GRAND TOTAL	37,01,373	13,06,318	23,95,055	
	Animal Husbandry Schemes. Dr. A. Slater's scheme of Goat Breeding Appointment of a physical chemist to study animal nutrition at Dacca Appointment of Veterinary Investigation officers in Provinces. Research at the Anand Creamery in the manufacture of products and by-products of milk Investigation into the most sultable and economic methods of combating different types of parasitic infection in ruminents in the fields, etc. Appointment of a protozoologist Total Animal Husbandry Schemes	Animal Husbandry Schemes. Dr. A. Slater's scheme of Goat Breeding	Description of Scheme. Sanctioned grant. Animal Husbandry Schemes. Dr. A. Slater's scheme of Goat Breeding	Description of Scheme Sanctioned grant. Sanctioned grant.

STATEMENT A.

PART II.

General Schemes other than Sugar.

(b) Statement showing the annual cost of establishments employed directly under the Council.

Serial No.	Description.				Sanctioned Annual Grant.			REMARKS.	
						Rs.	a.	p	
	Fertilizer's Committ	ee				1,500	()	0 1	
	Locust Committee					3,000	()	0 1	Į.
	Locust Bureau					1,800	()	0	
	Oil Seed Crushing In	ndustry	Comm	ittee		8,000	()	0	
	Statistical Section of Intelligence	of the 1	Bureau ••	of Ag	gricultural	13,000	0	0	Funds are provided
	Appointment of a st of certain statisti etc., in Military II	es relat	ing to	the co	ompilation ng scales,	5,000	0	0	from year to year.
	Editorial Committee	3				1,000	0	0	
	Sub-Section of the I	mperial	Agric	ultura	l Bureau*.	2,700	()	0	
	Accounts and Audit	i				9,000	0	0	
					Total	38,600	Ü	U	

STATEMENT A.

STATEMENT NO. A-PART II.

General Schemes other than Sugar.

(c) Statement showing the annual cost of fixed Contributions to Imperial and International Institutions.

Serial No.	Description.		anction nual G			REMARKS.	
1	International des Epizootics, Paris		Rs.	1,200	0	0	Sanctioned for the year 1934-35 only.
2	Imperial Institute of Mycology, London	••	£ Rs.	600 or 8,000	0	0	Sanctioned for the year 1934-35 only.
3	International Institute of Agriculture, Rome	••	Rs.	12,000	0	0	Sanctioned for the year 1934-35 only.
4	Imperial Agricultural Bureau		Rs.	29,167 2,187		0	Sanctioned for the year 1934-35 only.
5	Imperial Institute of Entomology, London		Rs.	1,300	0	0	Sanctioned for the year 1934-35 only.
6	Tobacco Federation of the British Empire	••	Rs.	133 10	0	0	Sanctioned for five years with effect from 1934-35.
	Total		Rs.	51,300	0	0	

STATEMENT A.

PART II. Schemes other than Sugar.

(d) Statement showing the amount required to meet the travelling allowance of Non-Official members attending meetings of the Imperial Council of Agricultural Research and of Visitors invited to the meetings.

Description.	Sanctioned Annual Grant.	REMARKS.
Travelling Allowance of Visitors for attending meetings of the Advisory Board, and Committees of the	Rs. a. p.	Manuallian Allamana of Vinitory is
Council Travelling Allowance of Non-Official	2,000 0 0	Travelling Allowance of Visitors if invited at the initiative of the Vico-Chairman, Imperial Council of Agricultural Research, is paid from the funds of the Council but is invited at the initiative of a local Government is payable from the Provincial Budget.
members of the Council	5,000 0 0	Travelling Allowance of Official mem- bers is met by their respective Governments.
Total	7,000 0 0	

STATEMENT B.

List of Schemes approved by the Council but not yet undertaken owing to lack of funds.

PART (a)—Sugar Schemes.

Serial No.	Description.	Cost.	Serial No.	Description.	Cost
	Grant to the Government of Burma for a scheme of re- search into parasites to	Rs.		Grant to the Government of the North West Frontier Province for a scheme for sugar-cane research in the North West Frontier	R4.
	control the beetle pest of sugarcane in Burma	11,200		Province Total	64,250 $75,450$

STATEMENT B.

List of Schemes approved by the Council but not yet undertaken owing to lack of funds.

PART (b)—General Schemes other than Sugar.

erial No.	Description.	Cost.	Serial No.	Description.	Cost.
	Financial assistance to the oi technological Section of the Harcourt Butler Technolo- gical Institute	Rs.	10	Extension of work on 'quality' in crops by the Indian Institute of Science (2) years)	Rs. 5, (00
	Establishment of an All-India Animal Husbandry Bureau Professor Mahalanobis' Statis- tical scheme	15,000 40,000		Professor J. B. Seth's scheme for investigating an electric method of Hygrometry (2 years)	3,600
	Crops— Tobacco Expert for Bengal (5 years) Tobacco Expert for Madras (5 years)	1,33,150	13	Grant to the Central Provin- ces Government for investi- gation into vaccination of cattle against rinderpest Grant to the Government of North West Frontier Pro-	46,700
	Tobacco Expert for Pun- jab (2 years) Research on the composition			vince for an entomological survey scheme in the North West Frontier Province	34,740
	of milk (2 years) Extension of work on animal nutrition in the Madras Presidency (5 years)	8,600 49,930	14	Research in systematic collec- tion of medicinal plants and study of food poisons in India by Colonel Choopra (5 years)	62,860
	Investigation on the organic Constituents of Indian soils (5 years)	11,200	15	Grant to the Government of Bombay for research in sheep-breeding (for 10 years)	85,122
	Preparation of cheap synthe- tic manure from town refuse and waste materials by the Indian Institute of Science, Bangalore (2 years)	4,950	16	Grant to the Government of Assamifor investigation into fruit cultivation in Assam	37,424
	Investigation of the Chemistry of malting Cholam (Sorghum) (3 years)	15,256		Grant to the Government of Bengal for research into diseases of poultry in Ben- gal	65,579

Serial No.	Description.	Cost. No.	Serial	Description.	Cost.
		Rs.			Rs.
18	Research in the cytological study of Indian crop plants (5 years)	25,830	30	Dr. Puri's scheme for work on the standardization of Physico-chemical single value measurements most	
19	M y s o r e-Investigation of Indian Fish poisons	15,288		suitable for Indian soils (5 years)	13,500
20	Grant to the Government of Mysore for investigating into Johne's disease among animals	24,400	31	Grant to Dr. Thapar for investigation into Helminthiasis of cattle, sheep, etc.	19,790
21	Scheme for the investigation of Tuberculosis and Johne's disease among animals	2,00,000	32	Grant to the Government of Madras for research on rural pisciculture	47,660
22	Grant to the Government of Madras for research in oil seeds in Madras	57,100	33	Grant to the Bihar and Orissa Government for research on the economics of irrigation from tube-wells	73,680
23	Scheme for conducting re- search in Warble Flies at the Muktesar Institute	32,400	34	Grant to the Government of Assam for a scheme of cat- tle nutrition	69,788
24	Grant to the Government of the United Provinces for research on Sunn Hemp	34,266	35	Punjab Government scheme for the installation of wheat milling and baking labora- tory at Lyallpur	22,800
25	Animal Nutrition Research Scheme, Bangalore:—		36	Study of the composition and nutritive value of milk of	
	(a) Value of oil cakes and oil seeds for working bullocks	45,490	37	the cow, buffalo and goat. Research into the indigenous drugs of India with special	50,588
	(b) Extension of laboratory facilities	23,100		reference to their toxicology	73,080
26	Extension of sewage farm investigations with special reference to Papaya and Plantain cultivation (3 years)	18,340	38	Scheme for the development of methodology in rural research by the Viswa Bharati Institute of Rural Reconstruction, griniketan (3 years)	18,750
27	Scheme by Dr. P. E. Lander for determining the feed- ing values of certain food grains, oil seeds and oil- cakes for working bullocks and dairy cattle	38,570	39	Grant to the Government of Bombay for a scheme of poultry breeding research in Western India	13,045
28	Statistical basis of the esti- mates of production of crops in India	5,000		Total	16,93,006
29	Feeding values of oil seeds, cakes and other concentrates to milch animals	46,530		Sugar Scheme	75,450 17,88,456

STATEMENT C.

STATEMENT SHOWING COST OF EXPIRED SCHEMES,

	Sugar Schemes.	Rs.		Animal Husbandey Schemes.	
1	Lump sum grant to Shahja- hanpur Research Station for a detailed examination of new seedling cane	6,000	1 2		Rs. 523
2	Deputation of a chemist to Bhopal to test K.B. Hadis'	•		Total Rs	
	process of manufacturing	1 000		(I) Contributions, etc.	
	Sugar by open pan method	1,080	1	Contribution to Royal Veteri-	
3	K. B. Hadis' Commercial Test of Bilari under Lal Har Sahai Gupta	12,920		nary College, London (11)	1,009
4	Deputation of the Sugar Tech-	,		Deputation of India's Represen- tatives at International Con-	
	nologist to Europe and America	12,666	1	ferences. Deputation of Dr. K. C. Mehtu and others to the Interna-	
	Total	32,666 or 32,700	2	tion Botanieal Congress at Cambridge in 1930 Expenditure on the Third	2,432
	Agricultural Schemes.		3	Entomological Conference in London in 1930 Expenditure on the Interna-	741
1	Grant to Dr. K. C. Mehta for :- (a) Investigation of rusts of wheat and barley	41,432	4	tional Veterinary Confer- ence in London in 1930 Expenditure on the Con- ference of workers interest-	525
	(b) Investigation into the Physiologic forms of wheat rusts	4,008		ed in problems of fruit production within the Empire held in London in	
	(c) Giving some relief from a part of his duties at college	.1 100	5	1930 Indian Delegation to the International Institute of Agriculture, Rome	5 150
2	77	4,182	6	India's representation at the Ninth International Dairy	5,150
3	Investigation into the vita-	13,864	7	Congress, Copenhagen, 1931 Cost of India's representation	3,372
	min contents of mangoes by Dr. Zilva	1,015	•	at the Preparatory Con- ference to the Second World Wheat Conference, Rome.	
4	"Water Hyacinth" by Pro- fessor Parija	9,646	8	Cost of India's representatives at the Soil Workers Con- ference held in London in	
5	Standardisation of Physico- Chemical single value measurements most suitable			1930	163 13,542
	for Indian Soils by Dr. A. N. Puri	5 250		(111)	,
	Grants to Provinces for col- lecting data on manufal experiments conducted in		1 2	General Schemes. Honorarium to Dr. Agharkar Honorarium to Mr. Amar Nath	500
	the past	17,329	l	Total	1,250
	Distribution of Sodium Fluo- silicate to Indian States	1,757		(IV)	A AMERICA
	Cost of exhibits in connection with commercial samples room of the High Com- missioners' office	516		Grand Total of (1), (11), (111) and (1V) Sugar Schemes	16,639 32,700
	ganage	98,999		(law and Club are as	99,000 16,639
		or 909,00			48,339
			1	Grand Total 1	, 40,008

AREA, CULTIVATED and UNCULTIVATED, in 1931-32 IN EACH PROVINCE.

			NET	AREA.
Provinces.	Area according to survey.	Deduct Indian States.	According to survey.	According to Village Papers.
	Acres.	Acres.	Acres.	Acres.
Ajmer-Merwara Assam	1,770,921 43,375,360	7,890,560	1,770,921 35,484,800	1,770,921 35, 48 4 ,800
Bengal	52,044,314 71,507,695	3,477,760 18,334,720	48,566,554 53,172,975	48,566,554 53,172,975
Bombay Burma	97,446,023 155,849,528	18,568,960	78,877,063 155,849,528	78,877,063 155,849,528
Central Provinces and Berar	85,190,400 1,012,260	21,207,680	63,982,720 1,012,260	64,060,087 1,012,260
Delhi Madras North-West Frontier Province.	360,904 91,073,424 8,578,296	140,800	369,904 91,073,424 8,437,496	369,904 91,158,469 8,576,829
Punjab	65,257,965 72,618,741	3,286,700 4,348,232	61,971,265 68,300,509	60,187,672 67,970,517
Total	746,124,831	77,255,412	668,869,419	667,057,729

	CULTI	VATED.	Unoul	IVATED.	
Provinces.	Net area actually sown.	Current fallows.	Culturable waste other than fallow.	Not avail- able for cultivation.	Forests.
	Acres.	Acres.	Acres.	Acres.	Acres.
Ajmer-Merwara Assam	357,930 5,752,043	151,613 1,811,270	303,642 19,527,781	861,134 4,571,030	96,782 3,822,676
Bengal Bihar and Orissa	23,567,900 24,768,100	5,300,710 6,214,766	5,915,644 6,999,999	9,152,760 8,017,146	4,629,540 .7,172,964
Bombay Burma	32,239,045 17,470,599	10,737,504 4,245,204	7,108,016 59,896,313	19,695,944 52,086,821	9,096,554 22,200,591
Central Provinces & Berar. Coorg	25,257,361 137,793	3,536,041 171,547	14,077,297 11,690	4,941,840 334,045	16,247,692 857,185
Delhi Madras North-West Frontier Pro-	218,950 33,495,798	7,124 10,701,487	63,093 13,164,111	80,737 20,463,298	13,333,775
vince	2,275,121	509,044	2,764,037	2,668,346	360,281
Punjab United Provinces	27,549,514 35,745,770	3,221,166 2,468,775	14,716,694 10,573,860	12,721,012 9,913,535	1,979,286 9,268,577
Total	228,835,924	49,076,251	155,121,997	145,457,654	88,565,903

Note.—Statistics for Manpur Pargana have been omitted as it now forms part of Indore State.

AREA UNDER IRRIGATION IN 1931-32 IN EACH PROVINCE.

					AREA IRR	IGATED.		
P	rovince	В,	ВуС	anals.	By Tanks.	By Wells.	Other Sources.	Total Area
			Govern- ment.	Private.	Tanks.		Joanson	,,
			Acres.	Acres.	Acres	. Acres.	Acres	Acres
Ajmer-M	[erwara				39,350	100,531		139,881
Assam			145	324,940	1,331	33	294,469	620,918
Bengal			63,644	206,757	733,288	230,030	172,171	1,706,202
Bihar an	d Oriss	a	844,356	928,099	1,602,083	564,310	1.241,508	5,180,356
Bombay		•.	3,168,108	80,234	133,458	616,318	228,407	4,265,555
Burma		••	613,195	247,907	192,918	19,086	335,512	1,408,818
Central F Berar	ro vince	es &	*	799,642		134,511	44,267	975,420
Coorg		٠.	2,212		1,379	••		3,591
Delhi		.,	30,512		1,171	20,261		51,944
Madras			3,730,390	147,326	3,449,643	1,340,612	536,092	9,204,063
North-We tier Pro			385,877	410,520		85,900	87,963	970,280
Punjab			9,929,217	40,709	33,220	3,766,667	130,904	14,267,056
United Pro	ovinces	•	2,849,341	38,695	58,961	4,745,023	4,378,990	10,071,012
Tots	a.I		21,616,997	3,600,159	6,246,811	11,653,323	5,747,876	48,864,876

^{*} Included under "Private canals".

					Cro	PS IRRIGATE	D. *	
	Pro	viuces -		Rice.	Wheat.	Barley.	Jowar or Cholum (great millet).	Bajra Or Cumbu (spiked millet).
				71				
				Acres.	Acres.	Acres.	Acres,	Acres.
Ajmer-M	erwara			 43	19,505	41,903	157	292
Assam				 604,656				••
Bengal				 1,507,897	16,398	4,687	10	70
Bihar and	d Orissa	а		 3,488,584	254,437	130,838	3,040	1,486
Bombay				 1,409,544	599,245	20,049	654,715	478,763
Burma				 1,349,174	83		131	••
Central I	rovinc	es & E	Berar	 811,522	53,455	1,784	335	••
Coorg	••			 3,591				••
Delhi				 30	22,905	2,445	636	210
Madras				 8,261,907	2,764	2	446,900	311,226
North-W	est Fro	ntier 1	Province	 41,369	329,640	60,517	24,565	8,327
Punjab				 651,477	4,916,800	196,858	211,074	335,500
United P	rovince	es		 453,372	3,751,494	1,902,993	45,697	3,328
			Tatol	 18,583,166	9,966,780	2,362,076	1,387,260	1,139,202

Includes area irrigated at both harvests.

CROPS TREIGATED*.

				Cr	OPS IRRIG	ATED*.		
Provinces.		Maize.	Other cercals and pulses	Sugarcan	Other food erops.	Cotton	Other non-food crops.	1 Тотаь.
		Acres.	Acres.	Acres.	Acres	Acres.	Acres.	Acres.
Ajmer-Merwara		28,951			11,22			
-	••	28,991			11,22	22,837		
Assam	• •	•••	3-	•	7,670		8,5.8	620,918
Bengal		4,084	42,178	55,872	141,423	1,563	152,397	1,899,880
Bihar and Orissa		65,690	886,437	145,552	162,281	4,087	112,486	5,254,918
Bombay		36,869	460,660	67,973	220,020	287,138	393,320	4,637,302
Burma		803	17,482	1,776	66,011	20	11,022	1,446,511
Central Provinces Berar	and	319	3,832	20,014	74,358	95	9,676	975,420
Coorg]							3,591
Delhi		783	3,826	3,198	5,662	3,451	8,795	51,911
Madras		2,825	1,083,369	112,481	345,176	190,868	426,711	11,184,259
Nerth-West Front Province	ier 	245,891	33,638	44,203	32,048	15,232	136,548	972,038
Punjab		427,193	1,629,513	403,825	254,192	2,014,600	3,504,496	14,545,567
United Provinces		215,250	2,122,580	1,165,049	341,493	371,331	330,488	10,703,025
_								
Total	1,	028,658	3,310,249	2,020,090	,643,559	2,911,546	5,098,628	52,451,164

^{*} Includes area irrigated at both harvests.

AREA UNDER DIFFERENT GROPS CULTIVATED IN 1931-32 IN EACH PROVINCE.

FOOD GRAINS.

Provinces,	Rice.	Wheat.	Barley.	Jowar or cholum (great millet.)	Bajra or eumbu (spiked millet.)
	Acres.	Acres.	Acres.	Acres.	Acres.
Ajmer-Merwara Assam	586 4,609,630	30,696	64,767	104,984	35,238
Bengal Bihar and Orlssa	22,128,800 14,091,300	$\substack{145,200\\1,220,900}$	87,500 1,356,400	6,200 83,500	2,200 71,100
Bombay Burma	3,159,208 $12,543,154$	2,314,405 40,519	35,161 	7,893,837 651,870	5,228,780
Central Provinces & Berar Coorg	5,527,392 83,128	3,532,009	16,851	4,290,249	119,306
Delhi Madras	$\frac{36}{11,537,733}$	46,948 17,361	$12,711 \\ 2,911$	30,067 4,830,678	69,630 2,877,161
North-West Frontier Pro- vince	$\frac{41,405}{799,028}$	1,014,240 9,079,613	152,441 629,480	81,433 1,013,634	155,136 3,232,886
United Provinces	8,676,506	7,897,212	4,137,004	2,619,023	2,150,162
Total	81,287,906	25,320,103	6,495,226	21,608,475	13,941,599
Provinces.	Ragi or marua (millet.)	Maize.	FOOD GRAINS. Gram (pulse).	Other food grains and pulses.	Total. Food Grains.
Provinces.	marua (millet.)		Gram (pulse).	Other food grains and pulses.	Food Grains.
	marua (millet.) Acres.	Acres.	Gram (pulse).	Other food grains and pulses.	Food Grains.
Provinces. Ajmor-Merwara Assam	marua (millet.)		Gram (pulse).	Other food grains and pulses.	Food Grains.
Ajmer-Merwara	marua (millet.) Acres.	Acres	Gram (pulse). Acres. 35,081	Other food grains and pulses. Acres. 56,523 213,083	Acres.
Ajmer-Merwara	marun (millet.) Acres. 111 4,400 7(4,100 644,198	Acros 72,253 - 83,700 1,693,900 191,418	Gram (pulse). Acres. 35,081 179,700 1,465,000 1,019,057	Other food grains and pulses. Acres. 56,523 213,083 1,071,000 4,046,500 3,208,409	Acres. 400,239 4,912,713 23,708,700 25,372,700 24,664,663
Ajmer-Merwara Assam Bengal Bihar and Orissa Bombay Burma Central Provinces & Berar.	Acres. 1114,400 714,100 644,198 13,826	Acros. 72,253 83,700 1,693,900 191,418 221,113 154,248	Acres. 35,081 * 179,700 1,465,000 1,019,057 244,640 1,327,128	Other food grains and pulses. Aeres. 56,523 213,083 1,071,000 4,046,500 8,208,409 784,065 5,447,566	Acres. • 400,239 4,912,713 23,708,700 25,372,700 24,694,583 14,485,861 20,409,575
Ajmer-Merwara Assam Bengal Bilhar and Orissa Bombay Burma Central Provinces & Berar. Goorg	marua (uillet.) Aeres. 111 4,400 714,100 644,198 13,826 3,351	Acres 72,253 - 83,700 - 1,693,900 - 191,418 - 221,113 - 154,248	Gram (pulse). Acres. 35,081 * 179,700 1,465,000 1,019,057 244,640 1,327,128 320 99,020	Other food grains and pulses. Acres. 56,523 213,083 1,071,000 4,046,500 734,065 5,447,566 1,062 7,502	Acres. ◆ 400,239 4,912,713 23,708,700 25,372,700 24,694,563 14,435,361 20,409,575 87,861 267,998

^{*} Included under "Other food grains and pulses."

AREA UNDER DIFFERENT CROPS CULTIVATED IN 1931-32 IN EACH PROVINCE.

				OILSE	EDS.			
Provinces.	Linseed .	Sesamum (til or jinjili.)	Rape and mustard.	Ground- nut.	Cocoanut	Castor.	Other Oil seeds.	Total.
Aim on You	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres.	Acres,
Ajmer-Mer- wara Assam	638 2,260	20,024 20,683	891 302,041	::	::	4,818	::	21,553 329,802
Bengal	126,300	161,300	770,300	300	12,800	100	30,900	1,102,000
Bihar and Orissa Bombay	654,100 137,191	200,400 233,646	638,700 163,691	1,200 989,224	28,500 27,088	54,000 76,953	299,900 220,276	1,876,800 1,818,060
Burma Central Pro-	26	1,328,463	4,360	408,309	10,439	14	7,532	1,759,143
vinces and Berar Coorg	937,224	504,924 260	69,821	164,333	::	38,263	340,960	2,055,525 265
Delhi Madras North-West	5,80 1	23 747,053	7,744 14,723	2,635,427	539,031	330,114	153,518	8,034 1,425,670
Frontier Province . Punjab	285 31,512	3,592 1 62,440	106,927 1,149,860	::	:: /	47	25 1,206	110,820 1,345,065
United Pro- vinces	321,256	329,660	277,820	27,214		10,188	33,507	999,645
Total	2,216,600	3,712,468	3,506,882	4,226,008	617,858	514,497	1,088,087	15,882,400

	Con		SUGA	R.		Fibi	ES.	
Provinces.	mer ar spie	id St	ugar- ane.	Others*	Cotton.	Jute.	Other fibres.	Total fibres.
	Ac	res.		Acres.	Acres.	Acres.	·res.	Acres.
Ajmer-Merwara Assam	3	,415 {	57 31,332	200	26,595 37,128	99,282	. 97	26,692 136,410
Bengal Bihar and Orissa			33,400 81,600	54,900	58,500 68,500	1,596,700 147,500	63,90 0 26,300	1,719,100 242,300
Bombay Burma Central Provinces a	97	,754 ,332	20,624	$^{1,155}_{21,197}$	4,320,908 228,483		$^{109,494}_{1,186}$	4,430,402 229,669
Berar Coorg	112	,365 ,676	22,042 19		4,620,365		95,138 443	4,715,504 448
Delhi Madras North-West Frontie	728	,150 ,395 11	3,225 16,105	90,796	4,398 2 ,2 04,506		642 149,245	5,040 2,353,751
Province Punjab United Provinces	62	,820 4	44,268 74,655 76,280		17,767 2,159,722 739,640	1,734	1,286 54,964 183,514	19,058 2,214,686 924,918

Total 1,593,985 2,872,455 168,347 14,486,513 1,845,216 686,239 17,017,968

^{&#}x27; Area under sugar-yielding plants other than sugarcane.

AREA UNDER DIFFERENT CROPS CULTIVATED IN 1931-32 IN EACH PROVINCE,

	Dyes an ning ma	d Tan- terials,		Drugs	and Na	rcotics.		
Provinces.	Indigo.	Others.	Opium,	Tea.	Coffee.	Tobacco.	Other Drugs and Nar- cotics (a)	Fodder Crops.
Ajmer-Merwara Assam	Acres.	Acros.	Acres.	Acres. 431,145	Acres.	Acres. 22 13,830	Acres.	Acres. 1,403
Bengal Bihar and Orissa	4,050	έὐο		199,100 4,100		292,800 141,100	3,800	100,100 31,400
Bombay	182	520,034		24		158,423	29,773	2,449,716
Burma Central Provinces	405			55,393	17	91,922	67,249	235,416
and Berar Coorg		34		415	40,533	15,871	2,349	441,073
Dolhi Madras	37,239	5,237		68,794	51,160	$^{464}_{268,815}$	156,512	25,207 464,978
North-Wost Frontier Province		23				13,444	55	126,115
Punjab	8,992 2,631	7,241 630	1,177 40,916	9,695 6,455		85,258 68,303	1,480 2,470	4,471,971 1,277,283
Total	53,453	533,599			91,714	1,150,259	263,688	9,624,662

(a) Includes (inchona and Indian hemp also.

					-		
D		Fruits and Vegetables	Miscell Cro		Total	Deduct area	Net
Provinces.		including root crops.	Food.	Non-food.	area sown.	more than once.	area sown.
Ajmer-Merwara Assam		Acres. 1,467 413,638 772,100	Acres. 7,719 (b) 249,000	Acres. 2,542 155,981 104,300		Acres. 107,478 672,808 5,107,500	Acres. 357,930 5,752,943 23,567,900
Bihar and Orissa Bombay Burma	 ::	652,900 255,855 1,098,195	$1,066,300 \atop 3,148 \atop 21,375$	347,900 8,622 246,496	33,687,572	5,318,500 1,448,527 909,195	24,768,100 32,239,045 17,470,599
Central Provinces Berar Coorg	and 	120,989 5,832	4,491 	985	27,900,816 139,051	2,643,445 1,258	25,257,361 137,798
Delhi Madras	::	6,130 741,075	494 68,422	890 137,272	319,633 38,344,577	100,683 4,848,779	218,950 33,495,798
North-West Fro	ntier ••	21,931	61,603	3,003	2,636,778	361,657	2,275,121
Punjab United Provinces	•••	284,058 521,499	216,800 199,970	6,590 7,938		4,457,163 8,088,578	27,549,514 35,745,770
Total		4,895,669	1,899,502	1,022,519	262,901,495	34,065,571	228,835,924

⁽b) Included under Miscellaneous non-food crops.

AGRICULTURAL PRODUCE.

The following table shows the area under the principal crops, in British India, Sown area is always greater than the area of cultivated land, owing to double cropping.	wing	table sho greatertha	ws the aren	ea under to	the princi	The following table shows the area under the principal crops, in British India, and their territorial distribution for 1931-32. rea is always greater than the area of cultivated land, owing to double cropping. The figures represent thousands of acres:—	a British ouble crop	India, an ping. The	and their territorial distribution for 1931 The figures represent thousands of acres:—	rritorial c	distributio honsands o	n for 1931 of acres: -	-32. The
Provinces,		Rice.	Wheat,	Sugar Cane.	Tea.	Cotton.	Jute.	Linseed.	Rape & Mustard.	Sesa- mum.	Castor Seed.	Ground Nut.	Barely.
Ajmer Merwara	:	:	28	:	:	G	:			6			9
Assam	:	4,700	:	31	431	3,1	109	: :	308	1	:	:	†
Bengal	:	22,128	145	133	199	98	1,611	126	770	161	: :	: :	:
Bihar & Orissa	:	14,091	1,221	282	ಣ	89	157	.F99					1.856
Dombay	:	2,994	2,314	63	:	4,073	:	126	194	213		976	32
Вигта	:	12,511	:	:	:	855	:	:	:	1,262	:	496	:
C. P. & Berar	:	5,553	3,499	~ [§	:	4,58S	:	968	99	514	#	160	1-
Delhi	:	:	IŦ	Î er	:		:	:	00	:	:	:	: 5
Coorg	:	83	:	:	:	:	:	:	:	:	:		2
Madras .	:	11,538	;	116	71	1	:	:	:	17.	330	635	:
N. W. Frontier Pro-	P.:	:	1,1114	#	:	4	;	:	8	:		î	
Punjab	:	:	9.030	1.14	5	9.16	:	3.0 2.1	1,1	159	: :	:	069
United Provinces	;	6,683	2748	1,495	υ	ř:	:	903		1,115	٨	. :	4.050
Total	:	80.256	25,013	2,768	11	14,261	1.81	2,737	6.037	4,391	495	1,497	
		The second name of the second	Marie and Personal Property and Personal Pro		THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE OWNE	-	-						

AGRICULTURAL STATISTICS: (Figures in thousands of acres.)

	1931-32.	668,869 667,058 88,560	145.458 155,122	49,076 228,836 48,865	81,288 25,320 6,495	21,60S 13,942 3,872	6,108 $15,932$ $30,449$	205,014	8,389	3,041 92 775
	1930-31.	669,345	146,810 154.017	49,618 229,115 49,697	80,639 24,797 6,693	22,808 13,698 3,983	6,458 163,44 30,033	202,736	8,241	2,869 92 775
	1920-30.	669,916	146.873	19,714 228,161 51,010	79,424 24,731 7,027	23,241 13,291 4,000	6,552 11,458 30,294	200,018	7,898	2,583 91 766
	1928-29.	670.047 F.234	149.034	48.432 228,166 49,762	81,182 24,926 7,533	20,534 12,952 3,904	6.012 13,625 29,651	200,269	7,852	2,675 87 760
	1027-28.	670.03S 86.085	149,643	51.029 223,862 43,321	76,607 24,569 6,825	21,248 14,062 3,852	5,943 13,973 29,600	196,679	7,844	8,046 92 743
	1926-27.	667,750 87.020	149,014	49,698 226.012 47.785	78,502 24,181 6,387	21,121 13,801 3,854	5,555 14,664 29,154	497,219	7,537	8,041 91 738
	1925-26.	867,610.031 86,937,008	150,194	49,805 225,849 47,565	80,171 23,979 6,610	20,616 12,269 3,881	5,504 14,325 28,711	196,069	7,754	2,805 95 728
	1924-25.	667,646.262 86,514.012	150,971	47,178 226,980 45,298	79,806 24,848 6,969	22,470 11,965 3,980	5,347 16,551 28,887	200,327.618	7,671	2,654 94 715
the second secon		Area by professional survey. Area according to village papers. Area under forest.	Area Not available for cultivation. Cultivable waste other than fallow.	Fallow land	Area under Food-crops————————————————————————————————————	Jowar Bajra	Maize Gram Other food-grains and pulse .	Total Food-grains	Area under other food-crops in- cluding fruits, vegetables, con-	food-tropis). Sugar

AGRICELTURAL STATISTICS OF BRITISH INDIA—(in thousands of acres).

	1924-25.	1925-26.	1926-27.	1927-28.	1928-29.	1929-30.	1930-31.	1931-32.
Area under Oilseeds— Linseed Sesamum (til) Rape and Mustard Other Oilseeds *	2,559,473 3,525,417 3,020,035 5,008,894	2,524,078 3,409,939 3,088,948 6,133,854	2,325 3,172 3,280 6,223	3,541 3,541 7,093	2,092 3,668 4,287 7,839	1,927 8,556 8,554 7,293	1,999 3,638 3,297 7,524	2,217 3,712 3,507 6,446
Total Oilseeds	15,013,819	15,156,819	14,999	16,123	17,886	16,330	16,458	15,882
Area under— Toolen	17.414,249 2,737,931 892,630 107,234 127,452 1,065,656 8,836,438	18,186,199 2,928,408 910,027 188,018 8,930 1,064,862 8,932,158	15.687 8.610 805 104 59 1.055 8,940	14,804 3,294 3,294 713 67 67 1,145 9,152	16,507 3,062 657 81 49 1,150 9,177	16.141 3,268 666 71 1,172 9,381	14,201 3,402 719 64 43 1,112 9,300	14,487 1,845 1,845 686 686 1,150 1,150 1,820
Total non-food crops \$:	:	:	:	:	:	:	46,457
Yields in thousands of— Whee Whee Coffee Test Coston Jule 1.	31.072.000 8.867,000 30.476.000 375.256,000 6.088.000 8.062,000	80,787,040 8,696,009 22,107,000 363,507,000 6,215,000 8,940,000	30,6694 8.973 34,282 392,933 5,024 12,132	29,192; 7,791 35,563 390,920 5,963 10,188	23.1871 8.592 27.767 404,153 5.782 9.906	32,1987 10,469 39,124 482,842 5,243 10,335	88.241 0.306 82.973 891,081 5,224 11,205	81,691 7,253 15,888 15,548 365,548 2,488 5,781
Linseed Rape and Mustard Sesamum (iii) Gaston seed Caston seed Candigo Cane-sugar (Gur) Bubber †	22.000 2.25.000 1.220.000 1.465.000 2.25.000 2.546.000 15.601.000	402,000 909,000 1,999,000 144,000 25,000 29,77,000 19,970,000	1,004 1,004	248 840 543 1543 138 138 138 138 138 26,042	322 910 1910 3211 113 173 2,704 26,539	380 1,085 1,685 2,665 116 116 1,023	877 986 986 526 3.154 120 130 130 130 130 130 130 130 130 130 13	
- 44			-			-		

Not.—The acreage of crops given in this table is for British India only, but the yield includes the crops in certain Indian states also, a formulant, coccant, easter and other oliseleds.—The statistics of the production of tea, jute and rubber are for calendar years. I foundes yield of other tracts for which no forceast is made.—The statistics of the production of tea, jute and rubber are for calendar years. I couldes yield of other tracts for which no forceast is made.—The statistics of the production of tea, jute and rubber are for calendar years. I coulded the days & tanning materials, other drugs & materials and miscellaneous non-food crops.

Irrigation.

The chief characteristics of the Indian rainfall are its unequal distribution over the country, its irregular distribution throughout the seasons and its liability to failure or serious deficiency. The normal annual rainfall varies from 400 inches at Oherrapunji in the Assam hills to less than three inches in Upper Sind. The greatest rainfall actually measured at any station in any one year was 905 inches, recorded at Oherrapunji in 1861, while at stations in Upper Sind it has been nil. There are thus portions of the country which suffer as much from excessive rainfall as others do from drought.

The second important characteristic of the rainfall is its unequal distribution throughout the seasons. Except in the south-east of the peninsula, where the heaviest precipitation is received from October to December, by far the greater portion of the rainfalls during the south-west monsoon, between June and October. During the winter months the rainfall is com-During the winter motors are talliant to com-paratively small the normal amount varying from half an inch to two inches, while the hot weather, from March to May or June, is prac-tically rainless. Consequently it happens that in one season of the year the greater part of India is deluged with rain and is the scene of the most wonderful and rapid growth of vegetation; in another period the same tract becomes a dreary, sun-burnt waste. The transition from the latter to the former stage often occurs in a few days. From the agricultural point of view the most unsatisfactory feature of the Indian rainfall is its liability to failure or serious deficiency. The average annual rainfall over the whole country is about 45 inches and there is but little variation from this average from year to year, the greatest recorded being only about seven inches. But If separate tracts are considered, extraordinary variations are found. At many stations annual rainfalls of less than half the average are not uncommon, while at some less than a quarter of the normal amount has been recorded in a year of extreme drought.

Scarcity.—Classing a year in which the deficiency is 25 per cent. as a dry year and one in which it is 40 per cent. as a year of severe drought, the examination of past statistics shows that, over the precarious area, one year in five may be expected to be a dry year and one in ten a year of severe drought. It is largely in order to remove the menace of these years that the great irrigation systems of India have been constructed.

Government Works.—The Government irrigation works of India may be divided into two main classes, those provided with artificial storage, and those dependent throughout the year on the natural supplies of the rivers from which they have their origin. In actual fact, practically every irrigation work depends upon

storage of one kind or another but, in many cases, this is provided by nature without man's assistance. In Northern India, upon the Himalayan rivers, and in Madras, where the cold weather rains are even heavier than those of the south-west monsoon, the principal non-storage systems are found.

The expedient of storing water in the monsoon for utilization dumpt the subsequent dry weather has been practised in India from time immemorial. In their sumprest form, such storage works consist of an earthen embankment constructed across a valley or depression, behind which the water collects, and those under Government control range from small tanks irrigating only a few acres each to the huge reservors recently completed in the Deccan which are capable of storing over 20,000 million cubic feet of water. By gradually escaping water from a work of the latter type, a supply can be maintained long after the river on which the reservoir is situated would otherwise be dry and useless.

The Three Classes.—Proviously all frigation works were divided into three classes Productive, Protective and Minor, but during the triennium 1921-24 the method of determining the source from which the funds for the construction of Government works was provided was changed, and now all works, whether major or minor, for which capital accounts are kept, have been re-classified under two heads, Productive and Unproductive, with a third class embracing areas irrigated by non-capital works. The main criterion to be satisfied before a work can be classed as productive is that it shall, within ten years of the completion of construction, produce sufficient revenue to cover its working expenses and the interest charges on its capital cost. Most of the largest irrigation systems in India belong to the productive class. The total capital outlay direct and Indirect on irrigation and navigation works, including works under construction, amounted at the end of the year 1929-30 to its. 130 crores.

Unproductive works are constructed primarily with a view to the protection of precarious tracts and to guard against the necessity for periodical expenditure on the relief of the population in times of famine. They are financed from the current revenues of India, generally from the annual grant for famine relief and insurance, and are not directly remunerative, the construction of each such work being separately justified by a comparison of the value of each acre protected (based upon such factors as the probable cost of famine relief, the population of the tract, the area already protected and the minimum area which must be protected in order to tide over a period of severe drought with the cost of such protection.

Nearly one-eighth of the whole area irrigated in India from Government works is effected by minor works for which no capital account is kept.

Growth of Irrigation.—There has, during the last fitty years, been a steady growth in the area irrigated by Government irrigation works. From 105 million acres in 1878—70 the area annually irrigated rose to 101 million acres in 1878—70 the acres in 1890—31. This record was, however, surpassed in the year 1925—30, when the total area irrigated by all classes of works in India. excluding the Indian States, amounted to 315 million acres.

The main increase has been in the class of productive works, which irrigated 4½ million acres in 1878-79 and rose to 20.756,209 acres in 1926-27. During the year 1930-31 the areas irrigated by productive and unproductive works amounted to 22,446,783 acres and 4,195,701 acres respectively.

The area irrigated in 1930-31 was largest in the Punjab, in which province 11.49 million acres were irrigated during the year. In addition about 1.49 million acres were irrigated from channels which although drawing their supplies from British canals, lie wholly in the Indian States. The Madras Presidency came next with an area of 7.6 million acres, followed by the United Provinces with 4 million and Sind with 3.7 million acres.

Capital and Revenue—The total capital invested in the works has risen from Rs. 42,36 lakhs in 1900-01 to Rs. 136.44 crores in 1930-31. The gross revenue for the year was Rs. 1,200 lakhs and the working expenses Rs. 569 lakhs, the net return on capital being therefore, 4.7 per cent. In considering the latter figure, it must be remembered that the capital invested includes considerable expenditure, viz., Rs. 4,096 lakhs upon four projects of the first magnitude viz., the Cauvery Metur Project, the Lloyd (Stykkur) Barrage Project, the Sarda Canal Project and the Sutlej Valley Project, which were under construction and contributed little or nothing in the way of revenue. Of the several provinces, the return on the capital invested in productive works was highest in the Punjab, where the canals yielded 12. 64 per cent.

Charges for Water.—The charges for water are levied in different ways in the various provinces. In some, notably in Sind, the ordinary land revenue assessment includes also the charge for water, 9/10ths of this assessment being regarded as due to the canals. In others, as in parts of Madras and Bombay, different rates of land revenue are assessed according to whether the land is irrigated or not, and the assessment upon irrigated land includes also the charge for water. These methods may be a support of all classes uning the charge for water. These methods may

however be regarded as exceptional. Over the greater part of India water is paid for separately, the area netually irrigated is measured, and a rate is charged per acre according to the crop grown. Lower rates are often leviel in cases where irrigation is by "lift", that is to say where the land is too high for the water to flow on to it by gravity and consequently the cultivator has to lift it on to his field.

Various other methods of assessment have been treed, such as by renting outlets for an annual sum, or by charging according to the volume of the water used, but these have never been successful. The cultivator fully understands the principle of "No crops, no charge" which is now followed as far as possible in canal administration, but has no confidence in a system under which his liability for water rate is independent of the area and quality of his crop.

The rates charged vary considerably with the crop grown, and are different in each province and often upon the several causals in a single province. Thus in the Punjab, they vary from Rs. 7-8-0 to Rs. 12 per acre for sugarcane, from Rs. 4-4 to Rs. 7-8-0 per acre for rice, from Rs. 3-4-0 to Rs. 5-4-0 per acre for wheat, from Rs. 2 to Rs. 3-4-0 per acre for obtain and from Rs. 2 to Rs. 3-4-0 per acre for millets and pulses. Charge is made for additional waterings. Practically speaking, Government guarantees sufficient water for the crop and gives it as available. If the crop falls to mature, or if its yield is much below normal, either the whole or part of the irrigation assessment is remitted.

A somewhat different system, the long lease system, is in force in parts of Bengal and the Central Provinces, under which the cultivators pay a small rate for a term of years whether they take water or not. In these provinces where the normal rainfall is fairly high, it is always question whether irrigation will be necessary at all, and if the cultivators have to pay the full rate, they are apt to hold off until water becomes absolutely essential, and the sudden and universal demand then usually exceeds the supply. By paying a reduced rate every year for a term of years they become entitled to water when required; consequently there is no temptation to wait till the last possible moment, and the demand is much more evenly distributed throughout the season.

Taken as a whole, irrigation is offered on extremely easy terms, and the water rates represent only a very small proportion of the extra profit which the cultivator secures owing to the water he receives.

Triennial Comparisons.—The average area irrigated in Britan India by Government works of all classes turing the triennium 1927-30 was nearly 30 million acres.

The results obtained in each province are given in the table below:

1	Provin	ces.		Average area irrigated in triennium 1925–28.	Triennium 1927-30,
Madras				7,205,587	7,277,967
Bombay (Deccan)				440,536	406,748
Sind				3,385,379	3,579,592
Bengal				97,182	90,054
United Provinces				2,698,265	3,639,867
Punjab		••		10,442,730	11,200,550
Burma				1,939,029	1,994,321
Bihar and Orissa				930,112	937,087
Central Provinces				417,850	400,438
North-West Frontie	r Prov	ince		369,343	403,064
Rajputana		••		24,820	31,984
Baluchistan				22,319	22,407
			Total	27,973,152	29,954,059

Productive Works — Taking productive works only, a triennial comparison is given in the following table. It will be seen that the average area irrigated by such works during the triennium was one-and-a-half million acres more than in the previous period:—

	Pr	ovinces.				Average area irrigated in previous triennium 1924-27.	Average area irrigated in triennium 1927-30.
Madras						3,732,271	3,821,815
Bombay-Deccan						2,699	2,637
Sind		••				2,894,468	2,661,519 🤈
United Provinces	٠					2,462,061	8,372,506
Punjab						9,755,740	10,775,794
Burma						1,531,403	1,378,393
Central Province	5					153,942	21,889
North-West From	tier	Province				200,413	207,750
			T	otaI	••	20,732,997	22,202,308

Taking the productive works as a whole, the capital invested in them was, at the end of 1930-31, Rs. 92 crores. The not revenue for the year was Rs. 627 lakks giving a return 6:81 per cent. as compared with 9 per cent. in 1918-19 and 9‡ per cent. in 1919-20. In considering these figures it must be remembered that the capital invested includes the expenditure upon several works which have only lately come into operation and others which are under

construction, which classes at present contribute little or nothing in the way of revenue; moreover only receipts from water rates and a share of the enhanced land revenue due to the introduction of irrigation are credited to the canals, so that the returns include nothing on account of the large addition to the general revenues of the country which follows in the wake of their construction.

Unproductive Works.—Turning now to the unproductive works, the areas irrigated in the various provinces during the triennium were as below:—

i

	Provin	.ces.			verage area irrigated in previous triennium	Average area irrigate in triennium
					1924-27.	1927-30.
Madras					271,455	266,849
Bombay-Deccan					277,709	239,278
Sind					527,737	831,722
Bengal					73,381	67,802
United Provinces					207,312	252,643
Punjab					243,613	424,756
Burma					268,110	539,253
Bihar and Orissa					889,733	904,303
Central Provinces					230,280	333,482
North-West Frontie	er Provi	nee			156,911	195,314
Rajputana	••				23,272	31,984
Baluchistan	••	••			22,070	22,407
			Total	-	3,191,588	4,109,703

Non-capital Works .- The results obtained from the non-capital works are given below :-

	Provi	ices.				Average area irrigated in pre- vious triennium 1924-27.	Average area irrigated in triennium 1927-30.
Madras Bombay-Deccan Sind	::	::	::	::	::	3,174,731 157,025 87,279	3,189,303 164,833 86,351
Bengal United Provinces	::	::	::,	::	::	22,135 8,006	22,25 <u>2</u> 14,717
Punjab Burma	::	::	::`	::	::	349,768 72,870	Nil. 76,676
Bihar and Orissa Central Provinces	::	::	::	::	::	2,246 45,689	2,764 45,067
			To	ta1		3,019,749	3,601,963

Capital Outlay.—The total capital outlay, direct and indirect, on irrigation and navigation works, including works under construction, amounted at the end of 1930-31 to Rs. 186 cores. The gross revenue for the year was Rs. 12,09 lakhs, and the working expenses Rs. 5,69 lakhs; the net return on capital was therefore 4.7 per cent. Of the several provinces, the return on the capital outlay invested in productive works was highest in the Punjab, where the canals yielded 12.64 per cent.

In Madras the percentage of return was 6 17 while in the United Provinces a return of 4 93 per cent. was realised. In considering these figures it must be remembered that the capital invested includes considerable expenditure upon three projects of the first magnitude viz., the Sarda Oudh canals, the Jloyd Barrage project and the Cauvery (Mettur) project which were under construction and contributed little or nothing in the way of revenue.

Irrigated Acreage.—A comparison of the acreage of crops matured during 1930-31 by means of Government irrigation systems with the total area under cultivation in the several provinces is given below

Provin	ces.		Net arca cropped.	Area irrigated by Government irrigation works.	Percentage of area irrigated to total cropped area.	gation works to end of	Estimated value of crops raised on areas receiving State irrigation. In lakhs of rupees.
Madras Bombay-Deccan Sind Bengal United Provinces Punjab Burma Bihar and Orissa Central Provinces North-West Vinces Rajputana Baluchistan	::	Pro-	26,264,000 4,336,000 28,399,000 43,022,000 30,265,000 18,023,000 29,779,000 20,650,000	7,573,000 403,000 3,716,000 73,000 3,989,000 11,485,000 2,098,000	1.5 85.7 0.3 9.3 3.0 11.6 3.0 2.1	17,63 10,38 21,90 4,85 25,12 33,38 6,62 6,28 6,63 2,94 35	22,33* 2,02 6,87 27 14,43 2,477 6,35 6,39 1,40 1,28
	Total		243,188,000	81,097,000	12.7	1,36,44	86,19

New Works .- The major works of exceptional importance are the Sukkur Barrage and Canals in Sind, the Cauvery (Mettur) project in Madras, and the Sutlej Valley Canals in the Pun-The Su kkur Barrage, which was opened by His Excellency the Viceroy early in 1932, is the greatest work of tits kind in the world, measuring 4,725 feet between the faces of the regulators on eitherside. The total cost of the scheme is estimated at Rs. 20 crores which the barrage accounts for about Rs. 6 crores and the canals for Rs. 14 crores. A gross area of 74 million acres is commanded, of which 61 million acres is culturable and an annual area of irrigation of 51 million acres is anticipated, of which 2 million acres represent existing inundation irrigation which will be given an assured supply by the new canals. The ultimate annual net revenue forecasted as obtainable from the project, after paying working expenses, is Rs. 194 lakhs, which represents a return of 10 per cent, on capital. This is the return from water rates alone, but a further large increase in general revenues may safely be reckoned upon from the area of 3 million acres of waste which will be brought under cultivation. There will be increases on this account under practically every head of revenue, such as railways, customs, stamps, excise and the like, not to mention the addition to the country's wealth owing to the production, on land a present barren, of crops to the value of Rs. 2,500 lakes per annum.

The Sullej Valley Works consist of our weirs, three on the Sutlej and one on the

The Sutlej Valley works consist of four weirs, three on the Sutlej and one on the Panjab, as the Chenab is called below its junction with the Sutlej, with twelve canals taking off from above them. The total area to be irrigated is 5,108,000 acres, or nearly 8,000 square miles. Of this, 2,075,000 acres are peremilal and 3,033,000 acres non-percanial irrigation. 1,942,000 acres are in Bittish territory, 2,825,000 acres in Bahawaipur and 341,000 acres in Bitaner.

The total cost of the scheme was estimated at Rs. 1,460 lakhs. Upon this a return of 122 per

cent. is anticipated from water-rates alo But the scheme has another, and even important source of revenue. On the infouction of irrigation, no less than 3½ million acres of desert waste, the property of the three parties concerned, at present valueless will become available for colonisation and sale. It is customary, in the pro-forma accounts of irrigation projects, to credit a scheme with the interest on the sale proceeds of Crown waste lands rendered culturable by its construction; if this is included, the annual return on the works will amount to nearly 38 per cent. It bids fair, indeed, to rival the Lower Chenab Canal, the return from which was more than 50 per cent. in 1929-30. These anticipations may need modification, however, in view of the fact that a revised estimate for the project amounts to Rs. 2,376 lakhs.

The Cauvery Reservoir project, which will cost nearly 0½ crores of rupees and will extend irrigation to a new area of 801,000 acres, is making satisfactory progress. In Bombay Presidency the Bhandardara Dam, 270 feet in height, was completed at the end of 1925 and the Bhatgar Dam at the end of 1926. The Damodhar River (Canal) project, which will irrigate 189,000 acres of rice lands in the Burdwan and Hooghly Districts of Bengal was commenced during the year 1926-27. Excelent progress has been made with the Sarda-Outh Canals in the United Provinces and the system was integrated by H. E. the Viceroy in the autumn of 1928. This project will irrigate more than a million acres.

A comprehensive irjustion programme extending over a period of 14 years is under investigation in the Central Provinces. The possibility of increasing irrigation in the North-West Frontier Province is receiving attention, whilst in Bombay Presidency there is a proposal to increase the supply in Lake Fife ether by raising the present dam or by constructing subsidiary storage dams in branch valleys.

WELLS AND TANKS.

So far we have dealt only with the great irrigation schemes. They are essentially exotic, the products of British rule; the real eastern instrument is the well. The most recent figures give thirty per cent. of the irrigated area in India as being under wells. Moreover the well is an extremely efficient instrument of irrigation. When the cultivator has to raise every drop of water which he uses from a varying depth, he is more careful in the use of it; well water exerts at least three times as much duty as canal water. Again, owing to the cost of lifting, it is generally used for high grade crops. It is estimated that well-irrigated lands produce at least one-third more than canal-watered lands. Although the huge areas brought under cultivation by a single canal scheme tend to reduce the disproportion between the two systems, it must be remembered that the spread of canals increases the possibilities of well irrigation by adding, through seepage, to the store of subsoil

adding, inrough seepage, to the score of shoson water and raising the level.

Varieties of Wells.—Wells in India are of every description. They may be just holes in the ground, sunk to subsoil level, used to a year or two and then allowed to fall into decay. These are temporary or kacha wells. Or they may be lined with timber, or with brick or stone. They vary from the kacha well costing a few rupees to the masonry well, which will run into thousands, or In the sandy wastes of Bikanir. where the water level is three hundred feet below the surface, to still more. The means of raising the water vary in equal degree. There of raising the water vary in equal degree. There is the picottah, or weighted lever, raising a bucket at the end of a pivoted pole, just as is done on the banks of the Nile. This is rarely used for lifts bullook power is invariably used. This is generally harnessed to the mot, or leather bag, which is passed over a pulley overhanging the well, then raised by bullocks who walk down a ramp of a length approximating to the depth of the well. Sometimes the mot is just a leather bag, more often it is a self-acting arrangement, which discharges the water into a sump autowhich discharges the water into a sump attemmatically on reaching the surface. By this means from thirty to forty gallons of water are raised at a time, and in its simplicity, and the ease with which the apparatus can be constructease with which the apparatus can be constructed and repaired by village labour, the mot is unsurpassed in efficiency. There is also the Persian wheel, an endless chain of earthenware pots running round a wheel. Recently attempts have been made, particularly in Madras, to substitute mechanical power, furnished by oil engines, for the bullock. This has been found economical where the water supply is sufficiently large, especially where two or three wells can reviews there is issued a briefer stateme be linked. Government have systematically recording the progress of each particular year.

encouraged well irrigation by advancing funds for the purpose and exempting well watered lands from extra assessment due to improvement. These advances, termed takavi, are freely made to approved applicants, the general rate of interest being 61 per cent. In Madras and Bombay ryots who construct wells, or other works of agricultural improvement, are exempt from enhanced assessment on that account. In other provinces the exemption lasts for specific periods, the term generally being long enough to recoup the owner the capital sunk.

Tanks .- Next to the well, the indigenous instrument of irrigation is the tank. The village or the roadside tank is one of the most conspicuous features in the Indian scene. The Indian ous features in the Indian Scene. The Indian tank may be any size. It may vary from a great work like Lakes Fife and Whiting in the Bombay Presidency or the Periyar Lake in Tmvanacore, holding up from four to seven billion cubic feet of water, and sureading their waters through great chains of canal, to the little silbergary in the contraction to the little silbergary. date back to a very early stage in Indian civili-sation. Some of these works in Madras are of great size, holding from three to four billion cubic feet, with water spreads of nine miles. The inscriptions of two large tanks in the Chingleput district of Madras, which still irrigate from two to four thousand acres are said to be over 1,100 years old. Tank irrigation is practically unknown in the Punjab and in Sind. but it is found in some form or other in all other provinces, including Burma, and finds its highest development in Madras. In the ryotwari tracts of Bombay and Madras all but the smallest tanks are controlled by Government. In the zemindari tracts only the large tanks are State works. According to the latest figures the area irrigated from tanks is about eight million acres, but in many cases the supply is extremely precarious. So far from tanks being a refuge in famine they are often quite useless inasmuch as the rainfall does not suffice to fill them and they remain dry throughout the season.

Bibliography.—Annual Review of Irrigation in India, 1930-1931, Delhi, Manager, Government of India Publications, Price Rs. 1-2-0, Also Annual Review of Irrigation in India 1930-31, Delhi, Manager of Publications. Price Rs. 1-2-0. The annual irrigation reports in India used to be as arid as the Sahara, consisting of a dull statistical record. They have been greatly improved of recent years and have now assumed a quite satisfactory form. The major review appears once every three years. The first of these triennial reviews was issued in 1922. Between the triennial reviews there is issued a briefer statement

Meteorology.

countries is largely a result of its geographical cember amounts to 29 48 inches. The other position. The great land area of Asia to the region in which the weather is unsettled, during northward and the enormous sea expanse of this period of generally settled conditions, is forting and an enormous sea capanes of the period of generally settled conditions, the Indian Ocean to the southward are North-west India. This region during January, determining factors in settling its principal February and part of March is traversed by meteorological features. When the North- a succession of shallow storms from the westmeteorological resultes. When the tractal a succession of shallow scorms from the sun, ward. The number and character of these in the northern winter, Central Asia becomes storms vary very largely from year to year an area of intense cold. The meteorological and in some years no storms at all are recorded. conditions of the temperate zone are pushed in normal years, however, in Northern India southward and we have over the northern properiods of fine weather alternate with persons vinces of India the westerly winds and east- of disturbed weather (occurring during the southward and we have over the northern properious of fine weather alternate with persons vinces of India the westerly winds and east- of disturbed weather (occurring during the ward moving cyclonic storms of temperate passage of these storms) and light to moderate regions, while, when the Northern Hemisphere and even heavy run occurs. In the case of is turned towards the sun, Southern Asia be- Peshawar the total rainfall for the four months, comes a super-heated region drawing towards December to March, amounts to 5.26 inches to an immense current of air which carries while the total fall for the four months, June with it the enormous volume of water vapour to September, is 4.78 inches, showing that the witch it has roked un in the our real fit loss of the four months and the solid super-heat of the results of the results of the solid super-heat of the supe which it has picked up in the course of its long rainfall of the winter is, absolutely, greater passage over the wide expanse of the Indian in this region than that of the summer moocean, so that at one season of the year parts soon. These two periods of subsidiary "rains" of India are deluged with rain and at another are of the greatest economic importance. The

somes. During the winter monsoon the winds are of continental origin and hence, dry, fine weather, clear skies, low humidity and little air June form a period of rapid continuous increase movement are the characteristic features of this of temperature and decrease of barometry this pariod season. The summer rains cease in the pro-vinces of the North-West Frontier Province fresh and pleasant. These fine weather conditions extend slowly eastward and southward so that by the middle of October, they embrace all parts of the country except the southern half of the Peninsula, and by the end of the year have extended to the whole of the Indian land and sea area, the rains withdrawing to the Equatorial Belt. Thus the characteristics of the cold weather from October to February over India are :- Westerly winds of the temperate zone over the extreme north of India; to the south of these the north-east winds of the winter monsoon or perhaps more properly the north-east Trades and a gradually extend-ing area of fine weather which, as the season progresses, finally embraces the whole Indian land and sea area. Two exceptions to these fine weather conditions exist during this period, viz.; the Madras coast and the north-west of India. In the former region the north-east winds which set in over the Bay of Bengal in October coalesce with the damp winds of the retreating summer monsoon, which current curves round over the Bay of Bengal, and blowing directly on to the Madras coast gives to that region the wettest and most disturbed weather of the whole year, for while the total rainfall for the four months June to September, storms. These take the forms of dust storms i.e., the summer monsoon, at the Madras Oblin the dry plains of Northern India and of servatory amounts to 15°36 inches the total thunder and hallstorms in regions where there

The meteorology of India like that of other rainfall for the three months October to Depersistent dry weather prevails.

All in Madras is, as shown above, of considerable actual amount, while that of North-west India Monsons.—The all-important fact in the though small in about amount is of the meteorology of India is the alternation of the greatest consequence as on it largely dependence as the sassons known as the summer and winter mon.

pressure throughout India. During this period there occurs a steady transference northward vinces of the supervised solution and the representations of the transference includes and the Punjab about the middle of September of the area of greatest heat. In March the after which cool westerly and northerly winds maximum temperatures, slightly exceeding set in over that area and the weather becomes 100° occur in the Decan; in April the area fresh and pleasant. These fine weather con- of maximum temperature, between 100° and distinct and advantage that the state of course and the seather conot maximum temperature, between 100° and 105°, lies over the south of the Central Provinces and Gujarat; in May maximum tengeratures, varying between 105° and 110°; prevail over the greater part of the interior of the country while in June the highest mean maximum temperatures exceeding 1100 occur maximum temperatures exceeding 110° occur in the Indus Valley near Jacobabad. Tempe-ratures exceeding 120° have been recorded over a wide area including Sind; Rajputana, the West and South Punjab and the west of the United Provinces, but the highest temperature hitherto recorded is 126° registered at Jacobabad on June 12th, 1897. During this period of rising temperature and diminishing barometric pressure, great alterations take place in the air movements over India, including the disappearance of the north-east winds ing the disappearance of the north-east winds of the winter monsoon, and the air circulation over India and its adjacent seas, becomes a local circulation, characterised by strong hot winds down the river valleys of Northern India and increasing land and sea winds in the coast regions. These land and sea winds, as they become stronger and more extensive, initiate large contrasts of temperature and humidity which result in the production of violent local Is inter-action between damp sea winds and dry winds from the interior. These storms are frequently accompanied with winds of excessive force, heavy hall and torrential rain and are on that account very destructive.

By the time the area of greatest heat has been established over North-west India, in the last week of May or first of June, India has become the seat of low barometric pressures relatively to the adjacent seas and the whole character of the weather changes. During the hot weather period, discussed above, the winds and weather are mainly determined by local conditions. Between the Equator and Lat. 30° or 35° south the wind circulation is that of the south-east trades, that is to say from about Lat. 300-350 south a wind from south-east blows over the surface of the sea up to about the equator. Here the air rises into the upper strata to flow back again at a considerable elevation to the Southern Tropic or beyond. To the north of this circulation, i.e., between the Equator and Lat. 200 to 250 North, there exists a light unsteady circulation, the remains of the north-east trades, that is to say about Lat. 20° North there is a northeast wind which blows southward till it reaches the thermal equator where side by side with the south-east Trades mentioned above, the air rises into the upper strata of the atmosphere Still further to the northward and in the immediate neighbourhood of land there are the circulations due to the land and sea breezes which are attributable to the difference in the heating effect of the sun's rays over land ansea. It is now necessary to trace the changes which occur and lead up to the establishment of the south-west monsoon period. The sun at this time is progressing slowly northward towards the northern Tropic. Hence the thermal equator is also progressing northward and with it the area of ascent of the south-east trades circulation. Thus the south-east trade winds cross the equator and advance further ard further northward, as the thermal equator and area of ascent follows the sun in its northern progress. At the same time the temperature over India increases rapidly and barometric pressure diminishes, owing to the air rising and being transferred to neighbouring cooler regions-more especially the sea areas. Thus we have the southern Trades circulation extending northward and the local land and eac circulation extending southward until about the beginning of June the light unsleady interfering circulation over the Arabian Sea finally breaks up, the immense circulation of the south-east Trades, with its cool, moisture laden winds rushes forward, becomes linked on to the local circulation proceeding between the Indian land area and the adjacent seas and India is invaded by oceanic conditions the south-west monsoon proper. This is the most important season of the year as upon it depends the prosperity of at least five-sixths of the people of India.

When this current is fully established a continuous air movement extends over the Indian Ocean, the Indian seas and the Indian land ares from Lat. 30° S. to Lat. 30° N. the southern half being the south-east trades and the northern half the south-west monsoon. The most important fact about it is that it is a continuous horizontal air movement passing over an extensive oceanic area where steady evaporation is constantly in progress so that where the current enters the Indian seas and flows over the Indian land it is highly charged with aqueons vapours.

The current enters the Indian seas quite at the commencement of June and in the course of the succeeding two weeks spreads over the Arabian Sea and Bay of Bengal up to their extreme northern limits. It advances over India from these two seas. The Arabian Sea current blows on to the west coast and sweep-ing over the Western Ghats prevails more or less exclusively over the Peninsula, Central india, Rajputana and north Bombay, The Bay of Bengal current blows directly up the Bay. One portion is directed towards Burma; East Bengal and Assam while another portion curves to south at the head of the Bay and over Bengal, and then meeting with the barrier of the Himalayas curves still further and blows as a south-easterly and easterly wind right up the Gangetic plain. The south-west mon-soon continues for three and a half to four months, viz., from the beginning of sune to the middle or end of September. During its prevalence more or less general though far prevalence more or less general though far from continuous rain prevalls throughout India, the principal features of the rainfall distribution being as follows. The greater portion of the Arabian Sea current, the total volume of which is probably three times as great as that of the Bengal current, blows directly on to the west coast districts. Here it meets an almost continuous hill range, is forced into ascent and gives heavy rain alike to the coast districts and to the billy range, the total averaging about 100 inches most of which falls in four months. The current after parting with most of its moisture advances across the Peninsula giving occasional uncertain rain to the Deccan and passes out into the Bay where it coalesces with the local current. The northern portion of the current blowing across the Gujarat, Kathiawar and Sind coasts gives a certain amount of rain to the coast districts and frequent showers to the Aravalli Hill range but very little to Western Rajputana, and passing onward gives moderate to heavy rain in the Eastern Punjab, Eastern Rajputana and the North-west Himalayas. In this region the current meets and mixes with the monsoon current from the Bay.

The monsoon current over the southern baif of the Bay of Bengal blows from south west and is thus directed towards the Tenasserim hills and up the valley of the Irrawady to which it gives very heavy to heavy rain. That portion of this current which advances sufficiently far northward to blow over Bengal and Assam gives very heavy rain to the low-lying districts of East Bengal and Immediately thereafter coming under the influence of the Assam Hills is forced unwards and gives excessive rain (perhaps the heaviest in the world) to the southern face of these hills. The remaining portion of the Bay current advances from the southward over Bengal, is then devected westward by the barrier of the Hills.

malayas and gives general rain over the Gangetic plain and almost daily rain over the lower ranges of the Himalayas from Sikhim to Kashmir.

To the south of this easterly wind of the Bay current and to the north of the westerly wind of the Arabian Sea current there exists a debatable area running roughly from Hissar in the Punjab through Agra, Allahabad and part of Chota Nagpur to Orissa, where neither current of the monsoon prevails. In this area the rainfall is uncertain and would probably be light, but that the storms from the Bay of

The Total rainfall of the monsoon period (June to September) is 100 inches over part reations in this element which may occur are :of the west coast, the amount diminishes east-ward, is below 20 inches over a large part of the centre and east of the Peninsula and is only 5 inches in South Madras; it is over 100 inches on the Tenasserim and South Burma coast and decreases to 20 inches in Upper Burma: it is over 100 in the north Assam Valley and diminishes steadily westward and is only 5 inches in the Indus Valley.

The month to month distribution for the whole of ladia is :--

> Mav .. 2'6 inches. .. 8.3 June July ..11.9 August ..10.5 ٠. September .. 7.2 .. 3.2 October ..

the Arabian Sea they ordinarily form at the of the Peninsula and by the end of December commencement and end of the season, viz., has disappeared from the Indian region; fine May and November, but in the Bay they form elear weather prevailing throughout. This a constantly recurring feature of the nonsoon procession with the numerous variations and season. The following gives the total number modifications which are inseparable from of storms recorded during the period 1877 to meteorological conditions repeats itself year 1901 and shows the monthly distribution:— after year.

Jan. Feb. Mar. Apl. May June Bay of Bengal .. 1 4 13 .. July Aug. Sep. Oct. Nov. Dec.

Bay of Bengal 41 36 45 34 22 Jan, Feb, Mar. Apl. May June

Arabian San 15

July Aug. Sep. Oct. Nov. Dec. Arabian Sea

The preceding paragraphs give an account of the normal procession of the seasons throughout India during the year, but it must be re-Bengalexhibit a marked tendency to advance membered, that every year produces varia-along this track and to give it heavy falls of tions from the normal, and that it some years these variations are very large. This is more particularly the case with the discontinuous element rainfall. The most important va-

- (1) Delay in the commencement of the rains over a large part of the country, this being most frequent in North Bombay and North-west India.
- (2) A prolonged break in July or August or both.
- (3) Early termination of the rains, which may occur in any part of the country.
- (4) The determination throughout the monsoon period of more rain than usual to one part and less than usual to another part of the country. Examples of this occur every year.

About the middle of September fine and fresh weather begins to appear in the extreme north-west of India. This area of fine weather and dry winds extends eastward and southward, October and cyclones are an almost tracting till by the end of October the rainy cather at the same time concurred to the monsoon period. In area has retreated to Madras and the south

(For monsoon of 1933, see page 327).

INDIA METEOROLOGICAL DEPARTMENT.

- Functions of the Department.—The India Meteorological Department was instituted in 1875 to combine and extend the work of various provincial meteorological services which had sprung up before that date. The various duties which were imposed on the Department at the time of its formation were from time to time supplemented by new duties. The main existing functions, more or less in the historical order in which they were assumed, may be briefly summarised as follows:—
- (α) The issue of warnings to ports and coastal districts of the approach of cyclonic storms.
- (b) The issue of storm warnings by wireless to ships in the Indian seas, and the making of arrangements for the collection of meteorological data from ships.
- (c) The maintenance of systematic records of meteorological data and the publication of elimatological statistics. These were originally undertaken in order to furnish data for the investigation of the relation between weather and disease.
- (d) The issue to the public of up-to-date weather reports and of rainfall forecasts. These duties were originally recommended by a Committee of Enquiry into the causes of famine in India.
- (e) Meteorological researches of a general character, but particularly regarding tropical storms and the forecasting of monsoon and winter rainfall.
 - (f) The issue of seasonal rainfall forecasts.
- (i) The issue of telegraphic warnings of heavy rainfall by special telegrams to district officers on departmental warning lists (e.p., canal and railway engineers), and by means of the ordinary daily weather telegram to the public in general.
- (h) Supply of meteorological, astronomical and geophysical information in response to enquiries from officials, commercial firms or private individuals.
- (i) Technical supervision of rainfall registration carried out under the control of provincial Government authorities.
- (j) The study of temperature and moisture conditions in the upper air by means of instrument-carrying balloons and of upper winds by pilot balloons.
- (k) The issue of weather reports and warnings to aircraft, civil and military, the latter being in collaboration with the Royal Air Force.
- (l) Study of meteorology in relation to agriculture, a subject on which the Royal Commission on Agriculture in Judia made recommendations,

- In addition to these meteorological duties the India Meteorological Department was from time to time made responsible for or undertook various other important duties, such as—
- (m) Determination of time in India and the issue of time-signals, also the determination of error of chronometers for the Royal Indian Marino and the Royal Navy.
- (n) Observations and researches on terrestrial magnetism at Bombay and atmospheric electricity at Bombay and Poona.
- (a) Regular study (mainly by spectroscopie examination) of the sun at the Solar Physics Observatory at Kodalkanal.
- (p) Maintenance of selsmological instruments at various centres.
- Definitions of different types and classes of Observatories.—Before proceeding to indicate the organisation of the Meteorological Department, it may be helpful to introduce here the following definitions:
- Forcast Centre at which weather observations are collected by the dynamics in order to form the basis of weather reports and forceasts issued the refrom. These may be (a) Main Centres, serving a large area for general purposes, or (b) Diegional Centres serving more limited areas for special purposes.
- Upper Air Observatory undertaking observations of upper which, and of upper air temperatures, humidities and pressures up to heights of about 15-20 miles by means of sounding balloons (i.e., balloons with self-recording instruments attached).
- Air Observatory to which Royal Air Force supply acroplane data of temperatures and humidities up to heights of 2 or 3 miles.
- Pilot Balloon Observatory at which pilot balloons (i.e., balloons without attached instruments) are released and observed through special theodolites for the determination of wind directions and velocities at various heights in the free atmosphere. The minimum staff is two full-time observers for one balloon flight per day and 3 full-time observers and a balloon maker for two balloon flights per day.
- A meteorological or weather observatory for the observations of such elements as an absercorded by an observer with the help of instruments on the ground (as distinct from upper air observations obtained by means of balloons, otc.). Observatories where the staff is provided and paid for by other agencies, e.g., Indian States, are called non-departmental although instruments are supplied by the Meteorological Department. These surface observatories are classified according to the number of observations per day and the number and kind of instruments to be read. Thus:

First class weather observatory which is world requires the organised co-operation of furnished with autographic instruments for some hundreds of persons. In India some 340 (e.g., on atmospheric electricity). The staff required varies from two part-time observers to about four full-time observers according to the amount of special work and of computation and tabulation of data.

Second class weather observatory at which observations are taken twice daily and usually telegraphed to one or more forecast centres. The existing standard times of This is recognised in the observation in India are 8 hrs. (Local Time) and communication Convention. ouscryation in mula are 8 hrs. (Local Time) and
17 hrs. (Indian Standard Time), the observations being made by a part-time observer on
18. 25 per mensem. At certain second class ing demands on meteorologists in India, it is
observatorels, practically all of which are noneasior to understand the constitution and needs
departmental, observations are recorded twice
daily, at 10 and 16 hrs. (Local Time) but not
stormwhell the department if we first consider the organisation uncompeted with the development of telegraphed.

Third class weather observatory where readings are taken daily at 8 hrs. and sent by telegram daily or by post at the end of each month to one or more forecast centres. each observatory of this type there is one part-time observer on Rs. 15 a month.

Fourth class weather observatory at which observations (a) of temperature, wind and rainfall only or (b) of temperature and rainfall only are recorded. The staff of a 4th class observatory is one part-time observer on pay not exceeding Rs. 12 a month.

Fifth class weather observatory at which a part-time observer on Rs. 5 p.m. records and telegraphs rainfall only.

Magnetic Observatory equipped with instruments for continuously recording the principal magnetic elements.

Seismological station equipped with one or more continuously recording seismographs.

Time Observatory equipped with instruments for the determination of time from observations of sun and stars and from European wireless time signals.

photo heliograph, spectro-heliograph, etc.

where a Professional or Auxiliary centre where a Professional or Meteorological Assistant receives copies of

personal and purely local observations in the Arabian Sea. It supplies all weather The making of a single forceast in any of observatories with instruments and stores from the larger meteorological offices of the the stock, which it maintains. It is also

numerisms who autographic instruments for some numerous of persons. In India Some continuously recording pressure, temperature, observers co-operate daily to take simultaneous humidity, wind direction and velocity, and observations at about 250 separate places and radiaful, in addition to instruments read by eye, hand in their reports to telegraphists, who It may also undertake special observations transmit them to forecast centres, where, for e.g., on atmospheric electricity.) The staff rapid assimilation, clerks decode them and chart them on maps; meteorological experts then draw therefrom the conclusions on which their forecasts are based. There are other observatories, which take observations for climatological purposes, but do not telegraph them. An efficient system of telegraphic communication of weather reports is an essential feature in all meteorological organisations. This is recognised in the International Tele-

> easier to understand the consutution and needs of the department if we first consider the organisation unconnected with the development of aviation. This organisation consisted of a central office, 5 principal sub-offices, 23 pilot balloon observatories and 270* weather observatories principally of the third class distributions of the consumer of t buted over a region stretching from Persia, Aden and Zanzibar on the west to Burma on the east. Of the six principal sub-offices, the one at Madras was closed down in 1932 as a measure of retrenchment. A brief summary of the present functions of the five remaining offices, apart from their duties on behalf of aviation, is given below :-

(a) Headquarters Office, Poona (F. U.W.1)
—The general administration of the department is carried on by the Headquarters Office in Poona. In addition, it is in immediate and in Poona. In addition, it is in immediate and complete charge of all second, third, fourth and fith class weather observatories in Kashmir, Gujarat, Central India, the Central Provinces and the Peninsula and is responsible for the scrutiny of records and checking and computation of data received from them. It receives tolegraphic reports of morning observations collected at practically all pilot balloon ard first, second, third and fifth class observatories in India and issues daily at elegraphic summary of first, second, third and fifth class observatories in India and issues daily at telegraphic summary of general weather conditions with forecasts of probable changes in weather during the next 24 hours for the whole country. It prepares and publishes the Daily, Weekly and Monthly Weather Reports, and an Annual Volume cutiled the "India Weather Review"; and tested the annual volume continuing rainfall Solar Physics Observatory equipped with issues two annual volumes containing rainfall data of about 3,000 stations in India. In collaboration with the Agra Observatory, it also publishes an annual volume containing all upper air data collected in India. It underfor transmission to pilots.

Organisation.—It is necessary to note that practical meteorology implies a meteorological organisation, not merely individual meteorologists relying upon their own the collections and examines for frainfall, temperature, humidity, etc., for all observatories in India meteorologists relying upon their own the collection and examines weather logs from ships personal and purely local observations, in the Arabian Sea. It supplies all weather the making of a single forces. weather reports from the forecasting centres takes the issue of heavy rainfall warnings for

^{*} The actual numbers were 10 first class, 2 second class, 200 third class and 29 each fourth and fifth class.

responsible for the design, specification, test and magnetism and scismology, and in addition repair of all meteorological instruments. On carry on the duties of a first class weather its bransfer from Sinla to Foona, the Head-observatory. The routine magnetic work at quarters Office was equipped as an upper air observatory and a first class weather observatory and has also been designed to provide facilities for research in theoretical and practical meteorology. Publications of meteorological research in the Department are edited and issued from Poona.

A branch for agricultural meteorology was started a year and a half ago; it has been sanctioned for a period of three years and is financed by the Imperial Council of Agricultural Research. The work of this new branch can be classed under two heads: (a) statistical and (b) experimental. The programme of statistical investigation includes a critical enquiry into the available data on the area and yield of crops for the various presidencies and districts in India, after careful selection, the correlation of some of them with the accumulated meteorological data. On the experimental side, the scheme aims to study micro-climatology, evolve suitable instruments for such work standardize methods of observations and in general undertake a detailed study of the air layer near the ground.

(b) Meteorological Office and Observatory, Alipore, Calcutta (F. P. W., S.T.).—The Allpore Office serves as a regional forecast centre onice serves as a regional forecast connectand is responsible for the publication of the Calcutta Daily Weather Report for north-east India, for storm-warning in the Bay of Bengal and heavy rainfall warning in north-east India. It has charge of all second, third, fourth and fifth class observatories in the area comprising Burma and the Bay Islands, Assam, Bengal, Bihar and Orissa and the east United Provinces, including the checking and computation of data therefrom. It also supplies time signals by time ball to Fort William, by wireless to shipping at sea and by telegraphic signal throughout the

(c) Upper Air Observatory, Agra (U. W1.S.),
—Agra Observatory is the headquarters of
all pllot balloon work in India. It is responsible
for the maintenance and supervision of the work of the pilot balloon observatories in India, Burma and the Persian Gulf and supplies them with the equipment necessary to carry on their daily observations; these duties have necessitated the provision of a hydrogen factory to make hydrogen gas and compress it into tubes, as hydrogen gas and compress to moo onces, as well as the provision of a workshop for the repair and manufacture of upper air and other instruments. All data from pilot balloon observatories are collected, checked and statistically summarised at Agra. This observatory is also the principal centre of upper air research work in India. The sounding balloon work there (in the course of which balloons have provided information of conditions up to as great a height as 90,000 feet) has been responsible for most of our present knowledge regarding the free atmosphere over India. There is a seismological station attached to this observatory.

Alibag, as well as the publication of the magnetic data, is arranged in accordance with the recommendations of the International Commission for Terrestrial Magnetism. The observatories take star or sun observations for the determination of time; and the Colaba Observatory is responsible for the time-ball service at the Bombay Harbour and the rating of chronometers belonging to the Royal Indian Marine and Royal Navy. In recent years researches on atmospheric electricity and interoseisms in relation to major weather phenomena over the sea have also been undertaken there.

(e) Kodaikanal (Sp. W1. S.). The observatory at Kodaikanal specialises in the study of the physics of the sun, and is specially equipped for spectroscopic observations and research, The routine work is decided in accordance with recommendations of the International Astronomical Union which prevent any serious overlapping of work in the comparatively few solar physics observatories in the world. This observatory also undertakes the duties of a first class weather observatory and a scientological station.

Special Organisation to meet the needs of Aviation.—The above represents the activities and organisation of the Department unconnected with aviation in India. With the development of civil and military aviation and rather rapid expansion of their activities in recent years fresh duties of a different character devolved upon the Department and necessitated a more or less complete overhant of the preexisting arrangements. Aviators require detailed information about the weather; they wish to know winds at different levels, have Information about visibility, fogs, dust-storms, thunderstorms, height of low clouds, etc., along with forecasts of changes in these elements. Indian telegraph and railway systems. It with forecasts of changes in these elements, is also a first class weather observatory, pilot balloon observatory and seismological station.

Many of these are local, short-lived and rapidly changing phenomena.

> Definite recommendations regarding the nature of information to be supplied to aircraft. the exhibition of current weather informa-tion at aerodromes and the meteorological organisation of international airways have been organisation of merinational and an array of the International Convention of Air Navigation. In accordance with these recommendations, expert meteorologists should be stationed at serodromes at reasonable intervals along the alrway to supply to the aviation personnel current information and forecasts of weather conditions along the routes up to the next aerodrome of the same class. Forecast centres should be the same class. Forecase centres should be ostablished at least at each main aerodrome along aerial routes and forecasts prepared at such centres should be transmitted to the other aerodromes for the information of pilots. Other recommendations refer to hours and kind of observations and manner of codifying them.

In Europe practically all observatories record and telegraph readings at least thrice daily, (d) Colaba and Alibag Observatories (W1. whiles tations near air routes do so every three S.T.M.).—These observatories specialise in hours. In the United States of America readthe study of geophysics, particularly terrestrial ings are made at least twice daily at all observatories, every three hours at most observatories Chittagong, Akyab, Sandoway, Bassein and near air routes and every hour at observatories Victoria Point. Apart from routine observations at routes. In addition, every aerodrome tions at stated times, it is possible for filers to receives by telewriter frequent regular reports from certain stations along the air routes, a few of these at half-hourly and most at hourly intervals in order that the aviators may be supplied with current up-to-date information of actual weather on the air route itself. The network of observatories in Europe and America is closer than the existing network in India.

A consideration of the meteorological needs of the Indian air-routes, in conjunction with the International recommendations and the meteorological practices of other countries, showed that at each observatory in India fuller and more frequent observations should be taken and be made available to aviators in internationally approved codes, and that the number of observa-tories and of forecasting centres should be increased. Between 1927 and 1930 forecasting centres were opened at Karachi, Delhi and, Rangoon, which, along with that at Calcutta provided a meteorological service for the international air-route across northern India, and it was the function of these offices gradually to organise a service that would provide the minimum recommended in Annexe G of the International Air Convention. The prepara-tion of two weather charts per day was arranged at these forecast centres and steps were taken to raise to 2nd class status most of the existing weather observatories reporting to them and to observatories*. Further, create some new on account of the fuller observations required, new instructions for observers were drawn up, new registers for the recording of observations and new telegraphic codes more in conformity with international agreement and suited to the changed method of recording observations were prepared. These were introduced at practically all the observatories in India and Burma and also at stations along the Persian Gulf and Mekran coasts. It is regretted that, as a result of the general need for retrenchment the Meteorological Offices at Delhi and Rangoon. had to be closed with effect from the 1st January 1932 and that the meteorological service is, therefore, not able to attain the standard re-commended in Annexe G of the International Convention even along the main northern airroute. The sole forecast centre in southern India is at Poona, where facilities are available for the issue of only one forecast daily.

With the opening of a chain of new wireless stations along the air route, a system of exchange of current weather reports at specified hours between stations on the route was introduced, with the co-operation of the Director of Wireless and the Director of Civil Aviation, enabling each wireless station to have in a collected form the information regarding actual weather at neighbouring stations on the air-route, for supply to filers. Stations taking part in the scheme in Karachi Cantonment and will be transferred are Karachi, Jodhpur, Delhi, Allahabad, Calcutta, to Drigh Road Civil Aerodrome when buildings

obtain information of current local weather at any time by wireless, by special requisition.

For the Karachi-Madras service, arrangements exist for communicating current weather information to aerodromes from a few observatories on the route to supplement the information available in the reports suplified by the forecasting centres.

The Meteorological Department is also helping private flying in the country by undertaking to provide facilities at the several departmental centres for the training and examination of candidates for pilot's licenses who have to attain a certain amount of proficiency in meteorology as a part of their course,

The centres which supply forecasts for aviators are those at Quetta, Peshawar, Karachi, Calcutta and Poons, whose functions in this respect are indicated below+.

- (a) Quetta and Peshawar (F. W1. P. A.) .-Aviation on a regular basis was first started in this country by the Royal Air Force in northwest India, and the need to arrange for local forecasting was first experienced there. Two forecasts centres were accordingly started about seven years ago at Quetta and Peshawar, each under an R. A. F. Meteorologist who was entrusted with the charge of issuing forecasts of weather over the Lahore-Peshawar-Quetta-Karachi air routes for R. A. F. acroplanes and detailed local forecasts and warnings each for his own immediate neighbourhood. The Meteorological Department has been supplying instruments for the use of the R. A. F. Meteorologists, meeting the cost of the staff of clerks and observers at each centre and supplying data by telegram from its observatories. An officer of the Indian Meteorological Service is now temporarily holding the post of the R. A. F. Meteorologist at Quetta.
- (b) Karachi (F. W1. P. A.).-A forecast centre was established six years ago at Karachi, its initial function being the issue of weather reports and forecasts for the flying sector Karachi to Chahlar. Later, on the request of the Air Ministry, its area of responsibility extended up the Persian Gulf to Bushire on the west, and, when regular flying began in India, to Jodhpur on the east. The closure of Delhi Meteorological Office extended the Karachi Office's area as far eastwards as Allahabad. On the newly started Karachi-Madras air route it is responsible for the supply of weather reports and forecasts for the section between Karachi and Alunedabad.

The forecasting office is temporarily located

- In connection with the Bushire to Rangoon aviation schemes 10 new pilot balloon observatories, 36 new weather observatories and a change in the status of more than half the existing 3rd class observatories were sanctioned bringing the total number of observatories, to 13 first, 175 second, 67 third, 29 fourth and 22 fifth class observatories.
- Fuller details of the aviation organisation are contained in the departmental pamphlet entitled "Meteorological Organisation in India for the supply of weather information to aviators."

- The Karachi Office administers all second, third, fourth and fifth class observatories in Persia* and Arabia, Baluchistan, the North-West Frontier Province, the Punjab, Sind, Rajputana and the west United Provinces. As the basis of the weather reports and forecasts Issued to avlators, it prepares two weather charts daily, drawn up mainly from observations received from the observatories under its own report scheme on the wireless chain along the control. A daily weather report is also being published, as an experimental measure.
- Calcutta.—On the opening of the main daily at require each part of the air-route. trans-India air-route, Calcutta was made responsible for weather reports and forecasts to aviators between Gaya and Akyab. On the closure of the Meteorological Offices at Delhi and Rangoon, the region of responsibility was extended to Allahabad on the west and to Victoria Point on the south-east. An afternoon weather chart was added to meet the needs of aviation, and the area of the long-established morning chart has been extended with each extension of the area of responsibility.
- (d) Poona,-The new forecasting centres the increased status of most weather observatories and generally increased activities of the Department have added considerably to the administrative and executive responsibility of the headquarters office at Poona. This office is responsible for the issue of weather reports to aviators on routes in central and southern India. In connection with the newly opened India. In connection with the newly opener Karachi-Madras air service, this office will be responsible for the Issue of weather reports for the major section, viz., Ahmedahad to Madras. On certain occasions early morning observations of cloud heights made at Bombay are received and notified, by visual signal on the roof of the coffee widthing to the needing signal on the roof of the office building, to the passing air mail on its flight from Bellary to Bombay.
- The auxiliary centres (C) are situated at RANGOON, AKYAB, DUM DUMT, ALLAHABAD and JODHPUR. The Professional or Meteorological Assistant stationed at these centres is authorised forecasting centres his own conclusions about Office.

are provided there. Meanwhile, a first class the LOCAL weather situation. The latest weather observatory and pilot balloon station information available regarding the head surface conditions and rapper winds can also be obtained from him.

- Possible developments, as financial conditions permit.—Some of the main lines, along which developments are to be desired as soon as financial conditions allow, are indicated briefly helow :--
- (a) The extension of the current weather Trans-India air-route, by including immediate reports of adverse weather, transmission of upper wind information, and transmission twice daily at regular times of weather forecasts for
- The institution of a second daily weather Chart at Poona and additional facilities at Madras and some of the intermediate stations along the Karachi-Madras route.
- The improvement of the skeleton weather services along all air-routes, up to the standards recommended by the International Air Convention.
- (d) Exchange of synoptic weather data by wireless with neighbouring countries Slam, Malaya, Indo-China, etc.
- (e) Broadcasting of a "continental" bulletin of synoptic weather data for the region, Persia to Indo-China, to help towards completion of the series of "continental" weather broadeasting stations at Annapolls (U.S.A.), Rugby, Moscow, etc., in the northern hemisphere.
- Further development of marine meteoro-(f) Further development of marine meteoro-logy, in accordance with the recommendations of the International Convention on the Safety of Life at Sea.
- Development of upper air research in South India, which was one of the reasons for the transfer of the headquarters Office from Simla to Poona.
- (h) Improvement of staff conditions in the to add to the weather report received from the workshop attached to the Poona Headquarters
- * Surface observations at Persian stations are taken at 4 and 14 hours. Greenwich Mean Time. (Add 51 hours to convert to Indian Standard Time.)
- † At present the functions of this centre are being carried on by the Mcteorological Office at Calcutta, for want of proper building accommodation at Dum Dum,

average Monthly and Annual Mean of Air Temperature at Selected Stations in India

			BIAL	Sc mr	THE INTE	Average monthly and Annual Mean Of Air Temperature at Selected Stations in trans-	Innai	Mean	IN WIL	dimar	Statut	at ac	noton	Statio	1 0				
	Sta	Stations.				Fleva- flou in feet	Jan.	Feb.	Mar.	Apr.	May.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Annu- al Mean.
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*Ootsermund *Kodaikanai	_	::	::	::	::	7,327	55.0	55.5	59.6	61.5	61.3	59.1	56.9	57.4	57.3	57.2	55.4	55.0	57.8
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Karachi Veravai	::	::	::	::	::	18	65.3	68.4	75.0	80.6 79.1	84.7 81.5	86.8	84.3	79.1	82.0	80.0	74.0	67.4	77.6
Bombay Ratnagiri	::	::	::	::	::	110	74.5	74.8	78.0	82.1 82.8	84.6 84.3	82.4	79.5	79.4	79.4	80.7	79.3	76.4	79.3
Mangalore Calicut	::	::	::	::	::	9.7	78.2	79.3	81.1 81.6	88.6	83.5	78.8	77.1	77.3	77.6	78.9	79.8	79.0	79.8
Negapatam Madras	::	::	::	::	::	31	75.55	77.4	80.5	84.8	88.7	87.0	85.6	84.4	83.4	80.8	78.3	76.0	81.8 81.8
Masulipatam Gopalpur	::	::	::	::	::	15	73.6	76.7	80.3	85.2 81.6	89.8 84.1	87.8	83.9	83.4	88.0	81.2	77.4	74.0	81.4
Kangoon	:	:	:	:	:	22	74.7	77.3	81.2	85.0	82.2	2.62	78.8	78.7	79.1	80.0	78.8	75.6	79.2
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* As the average mean figures for Shillong, Octacamund and Kodaikanal are not available, means of normal maximum and minimum temperatures uncorrected for diurnal variationare given.

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Dec.		•	9.17	69.5	96.5	9	66.3	62.0	59.6		98.0	20.5	59.6	4	27.0	58.9	65.0	61 4	88.4	6.5		60.3	67.1	0.08	67.1	68.9	71.8	69.3	67.5	72.5
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Average Monthly and Annual Rainfall at Selected Stations in India,

HILL SRATIONS. 1, 1920 1, 1930 1, 19	feet.	Mar. Apr.	May.	June.	July, Aug.	Sept.	Oct.	Nov.	Dec.	Annu- al Total.
1, 920 1, 376 1, 376 1, 388 1, 388						-				
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COAST STATIONS. 55.204		2.48 2.32 3.96 3.62	2 3.71	3.41	18.42 17.87 12.51 13.40	87 6.17 40, 5.64	1.19	1.27	1.28	67.97
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118						*****				
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			Tou Mar Jichar Calcutta	Burdw Patna Benare Allaba	Luckn Agra Meerut Delbi	Lahc Mult Jaco Hyde	Bika Rajk Ahm	Akol Jubb Nagi Raipur	Ahmednagar Poons Sholapur Belgaum	Hyderahad (Deccan Bangalore Bellary

MONSOON OF 1933.

The S. W. Monsoon of the year was markedly good rain was gathered generally over the regular in its incidence and gave good rains well distributed in space and time over the whole country, and more or less in excess of the normal for each month throughout the season. All Divisions were well served as also the Sub-Divisions severally with the exception of East United Provinces and East Central India, which returned small deficiences,

June -- The Arabian Sea current incident earlier than usual under the influence of a disturbance rising off the West coast of the Peninsula, was established on the Malabar coast on the 22nd May, and by the end of that month rapidly extended northwards over the Konkan coast and into the Bombay Deccan. Its activity, however, waned during the first week in June and the rainfall was confined to the West coast only upto Ratuagiri and to the Bombay Decean. The current invigorated once again about the middle of the mouth under the influence of a low pressure wave moving northwards from Kanara-Konkan coast to Guzrat between the 18th and 21st June, carried the monsoon rains further northwards along the West coast and into Guzrat and Rajputana, By the 20th June it had extended into Bast and North Punjab, and by the 22nd into Kashmir and the North-West Frontier Province, Under the influence later of two low pressure areas over Bengal and West United Provinces the activity of the current over its own field was maintained to the end of the month,

The Bay monsoon current advancing in the wake of a storm in the Bay of Bengal was incident on the Burma coast during the last week in May. It extended into Assam by the 4th June and over the rest of North East India by the 9th. Under the stimulating action of a depression rising off the Circars-Orissa coast on the 12th June and moving north Westwards to Orissa, the activity of this branch was maintained upto the 20th, extending the rains also tained upto the 20th, extending the rains also another in the lasy after the 7th Rept that over the North Madras coast and into the Bast branch in active vigour to the end of the month; Central Provinces, in the last week of the giving widespread rains practically over the month the formation of a depression over whole country. Notable heavy excesses were Bengal and of a low pressure area over the North returned by Paulab, North-West Frontier West Provinces, influenced widespread rains Province, Sind, Bombay, Cental, India, and practically over its whole field of activity, Central Provinces, respectively, of 103, 134, 98, beauty in the very thing the last of the decrease of 4.4 and 27 per cent. The total results in the last of the country in the contract of the country of the contract of the country of the contract of the contract of the contract of the country of the contract of t heavy in the neighbourhood of the depressions and causing severe floods in the West United month was 8.85 menes, 20 per cent. in excess Provinces. Notable heavy excesses were of the normal.

Provinces, Notable heavy excesses were of the normal.

Cetober.—During the month conditions Rajputana, Central India, and Hyderabad, determining the recession of the S.W. Monsoon respectively, of 76, 41, 104, 45, and 70 per cent. current were evident. Early in the month Averaged over the plants of india, the month's thunderstorms provailed in North East India total minifall was 10.06 inches, 16 per cent.

and later mpto the 1th over most of the Peningarana. in excess.

sub-montane districts from Assam to Punjab. The current revived about the 12th July and the month under the influence of four depressions gathered over the south of the Peninsula, and in the Bay which followed one after another on the south Burna coast. The incursions traversing the country northwestwards. Fairly of a Woston disturbance about the middle of

country, specially along and around the tracks of the disturbances. The total rainfall for the month was 12.04 inches which was 2 per cent. in excess.

August.—For the first two weeks the activity of the currents on both sides was maintained under the influence and movements of two disturbances rising in the Bay, which taking the usual northwesterly course across the central parts of the country, gave widespread and heavy rains along and around their tracks. With the disappearance of these disturbances, the current weakened in the Peninsula, in the central parts of the country, and in lower Burma. The formation once again about the 18th August of a low pressure area this time off the West coast and moving northwards, invigorated the Arabian Sea branch keeping it active over the Peninsula to the end of the month. The Bay branch was strengthened after the 20th by a depression which formed over and moved from Bihar to South East Bengal between the 21st and 28th. It gave strong monsoon rains over the field of activity of this branch specially along the track of the disturbance. Notable aming the track of the structure. Notation excesses were returned by Pinnjah, North-West Frontier Province, Rajputana, Bombay, and Mysore, respectively, of 118, 66, 55, 86 and 117 per cent. The total fall for the month averaged over the plains of Infid was 12.33 inches, 14 per cent. in excess of the normal.

September.—Both branches continued to remain active during the month stimulated by four disturbances. The first rising off the West coast in the Arabian Sea about the 5th September and moving northwards to the Kathiawar coast by the 12th, strengthened that branch causing widespread rains in the western half of the Peninsula including Guzrat. The other three disturbances rising one after another in the Bay after the 7th kept that 64, 41 and 72 per cent. The total rainfall for the and causing severe floods in the West United month was 8.85 inches, 20 per cent, in excess

sula. A storm which formed in the Bay and a July.— Early in the month the monsoon depression in the Arabian Sea about the 12th was confined in the main to Malabar, Kanara, temporarily revived the currents upto the Hydrerabud and Burnua, and in the hills and 22nd and determined widespread rains in the Peninsula, the central parts of the country, the United Provinces and North East India. For its activity was fairly maintained to the end of the rest of the month fairly good rains were

the month and another about the 25th, which passing castwards through Kashmir and giving widespread rains in Kashmir and the North-west frontier Province heralded the erreated the N. W. Monsoon and the establishment of the S. W. Monsoon. Notable excesses of rainfall were returned by the United Provinces, Central india, Hyderabad, and Mysore, respectively, of 131, 51, 45, and 53 per cent. Averaged over the plains of India at Hyderabad.

RAINFALL, JUNE TO SEPTEMBER, 1933.

DIVISIONS.				Percentage
	Actual.	Normal,	Departure from Normal,	Departure from Normal,
	Inches.	Inches.	helies.	
Burma	81.7	83.9		
Assam	59,5	61.1	1.6	
Bengal	67.8	60.6		
Bihar and Orlssa	47.9	15.1	1 2.8	; 6
United Provinces	36.6	36.1	0.5	} 1
Punjab	21.6	11.0	10.6	76
North-West Frontier Province	6.7	5.0	1.7	34
Sind	10.9	4.7	6.2	182
Rajputana	27.3	18.1	(9.2)	51
Bombay	43.8	33.9	9.9	20
Central India	88.9	8.88	5.1	15
Central Provinces	50.1	40.8	9.3	23
Hyderabad	0.0	26.2	1 1.7	18
Mysore	19.8	15.5	1.3	28
Madras	28.1	26.0	2.1	· 8
		······		N M &
Mean of India	43.7	39.1	f 1.6	- 12

Famine.

them and then fall into the background. This collies; it has coased to be an administrative general truth is illustrated by a study of the and social problem history of famine in India. For nearly forty years it was the bogey of the Indian administrative. tor. The forecasts of the rains were studied with acute anxiety. The actual progress of the rains was followed with no less anxiety, and at the first signs of a bad or poor season the famine relief machinery was furnished up and prepared for any emergency. The reason for this is clear if we examine for a brief space the economic condition of the Indian peasantry. Nearly three-quarters of the people are directly dependent on agriculture for their daily bread. Very much of this agriculture is dependent on very much of this agriculture is depointed to the seasonal rains for its existence. Immense areas in the Bombay Presidency, Madras, the United Provinces and Central India are in a region of erratic and uncertain rainfall. The rainy season is short and if for any natural reason there is a weakness, or absence, of the rain-bearing currents, then there is either a poor harvest or no harvest at all. In Western lands everyone is acquainted with the difference between a good and a poor season, but western countries offer no parallel to India, where in an exceptionally bad year wide tracts of thickly populated land may not produce even a blade of grass. In the old days there were no railways to distribute the surplus of one part of India to the districts where the crop had failed. There were often no roads. The irrigation works were few and were themselves generally dependent on the rainfall for their reserves. The people lived from hand to mouth and had no store of food to fall back upon. Nor had they any credit. In the old days then they died. Commencing with the Orissa famine in 1865-67 the Government of India assumed responsibility for the saving of human life in such crises. After the famine of 1899-1900 this responsibility was also shouldered by the Indian States. Stage by stage this responsibility was expressed in the evolution of a remarkable system of famine relief covering the whole field. But now that machinery has reached a remarkable degree of perfection, it is rusting in the official armouries, because the conditions have changed. The whole of India is covered with a network of railways, which distributes the produce of the soil to the centres where food is required. The extension of irrigation has enormously increased the product of the soil and rendered large areas much less dependent on the monsoon rainfall. At the same time the scientific study of the problems of Indian agriculture has raised the capacity of even the "dry" zones. The peasantry has accumulated a certain reserve against the rainless days from the prosperity which accompanied the period of high prices. The rapid spread of the co-operative credit movement

To the student of Indian administration ightened the pressure on the soil. The relation nothing is more remarkable than the manner of famine to the question of Indian administrain which great problems arise, produce a correstion has therefore changed. In an exceptionally ponding outburst of official activity to meet bad year it may create administrative diffi-

Famines were frequent under Native rule, and frightful when they came. "In 1630," says Sir William Hunter, in the History of British India, "a calamity fell upon Gujarat which enables us to realise the terrible meaning of the word famine in India under Native rule. Whole cities and districts were lett bare of Inhabitants," In 1631 a Dutch merchant reported that only eleven of the 260 families at Swally survived. He found the road thence to Surat covered with bodies decaying on the highway where they died, there being none to bury them. In Surat, that great and crowded city, he could hardly see any living persons; but "the corpses at the corner of the servets lie twenty thousand had perished in the town alone. Pestilence followed famine." Fur-ther historical evidence was adduced by Sir Theodore Morrison in his volume on the Economic Transition of India. It has come to be seen that whilst railways have checked the oldtashioned practice of storing grain in the villages they have made the reserves, where they exist, available for the whole of India. In India there is now no such thing as a food famine; the country always produces enough food for the whole of the population; famine when it comes is a money famine and the task of the State is confined to providing the means for those affected by drought to earn enough to buy food. The machinery whereby this is done will be examined after we have seen the experiences through which it was evolved.

History of Recent Famines.

The Orissa famine of 1865-67 may be taken as the starting point because that induced to first great and organised effort to combat distruss through State agency. It affected 180,000 square miles and 47,500,000 people. The Bengal Government was a little slow in appreciating the need for action, but late food was poured into the district in prodigious quantities. Thirty-five million units were relieved (a unit is one person supported for one day)at a cost 95 lakhs. The mortality was very heavy, and it is estimated that a million people or one-third of the population, died in Orissa alone. This was followed by the Madras famine of 1866, and the famine in Western India of 1888-70. The latter famine introduced India to the great migration from Marwar which was such a distinguishing feature of the famine of 1899-1900; it is estimated that out of a total population of a million and a half in Marwar, one million emigrated. There was spread of the co-operative credit movement famine in Echar in 1873-74, then came the great has mobilised and strengthened rural credit. South Indian Famine of 1876-78. This affects The spread of manufacturing enterprise has Madras, Mysore, Hyderabad and Sombay for two years and in the second year extended to India, Hyderabad and Kathiawar. It was parts of the Central and United Provinces and rate of a small tract in the Punjab. The total area affected was 257,000 square miles and the population 58,500,000. Warned by the excessive to expenditure in Behar and acturated by the desire to secure economy the Government relief programme was not entirely successful. The excess the extreme consequence a great fooder to secure economy the Government relief programme was not entirely successful. The excess in consequence a great fooder to secure economy the Government relief programme was not entirely successful. The excess in a through the activities in this famine is said to have been and brought a crop of difficulties in its train. Then districts like Gujarat, where famine had the part of the control of the whole of India was in extreme defect, being eleven inches below the mean. There was in consequence a great fooder to several distinctive teatures. The washed by several distinctive features. The marked by several distinctive features. The washed by several distinctive features. The washed by several distinctive features. The washed by several clearly on the whole of India was in extreme and the population of the whole of India was in extreme the washed by several clearly on extreme the whole of India washed by several distinctive features. The washed by several collistics in the

aggregated Rs. 84 lakhs.

cient for support, on the condition of performing a suitable task; and (2) that gratuitous relief should be given in their villages or in poor houses to those who are unable to work. They recommended that the food supply should be left to private agency, except where that was unequal to the demands upon it. They advised that the land-owning classes should be assisted that the land-owning classes about of easieved by loans, and by general suspensions of revenue in proportion to the crop failure. In sending a government of Famine Code to the provincial governments, the Government of India laid down as the cardinal feature of their policy that the famine cardinal feature of their policy that the famine wage "is the lowest amount sufficient to maintain wage "is the lowest amount sufficient to maintain wage "is the lowest amount sufficient to maintain wage with under given circumstances." Whilst. wage "is the lowest amount sufficient to main." In the experiences of the infinite tain health under given encumstances. Whilst, were collated by the Commission presided over the duty of Government is to save life, it is not bound to maintain the labouring population sion reported that taking the familine period at its normal level of comfort." Provincial as a whole the relief given was excessive, and codes were drawn up, and were tested by the laid down certain modified lines. The cardinal familine of 1898-97. In that 307,000 square feature of their policy was moral strategy, miles were affected, with a population of Pointing out that if the people were assisted 69,580,000. The numbers relieved exceeded at the start they would help themselves, whilst 4,000,000 at the time of greatest distress. The condition were allowed to deteriorate cost of familie relief was Rs. 71 crores, revenue it proceeded on a declining scale, they plued were remitted to the extent of Rs. 14 crore, in the forefront of their programme the necess cost of famine rolled was Rs. 7½ coroes, revenue to the extent of Rs. 1½ crore, and loans given aggregating Rs. 1½ crore, the content of the relief of amounted to about Rs. 1½ crore was subscribed to relief kingdom. The actual famine could be all the British India was estimated at 750,000. The experiences of this famine were examined by a Corremission under Sir James Lyzil, which reported that the success attained is away life and the relief of distress was received that the success attained is away life and the relief of distress was received that the success attained resembled with it in severity, and that the experiences of this famine were recomparable with it in severity, and that the expense was moderate. But before the Local Covernment is had been given time to digest when the comparable with it in severity, and that the comparable with it in severity and the comparable with it in severity and the commended; and proposals were made the proposals of this Commission or the people to recover from the stock, the great families.

The modern system. of 1809-1900 supervened.

prosperity, of saving their cattle, and came within the scope of the relief works when it was too late The experiences of this famine showed the necessity of placing relief on an organised basis. States was affected, and the Marwaris swept from their impovershed land right through the presidency of Sir Richard Strachey, central India like a horde of locusts, leaving under the presidency of Sir Richard Strachey, central India like a horde of locusts, leaving desolation in their train. For these reasons tamine relief system to-day. They recommend the first properties of the strack properties of the relief works to the able-bodied, at a wage sufficient for specific properties. scale. At the end of July 4,500,000 persons were supported by the State, Rs. 10 errors were spent on relier, and the total cost was estimated at Rs. 15 errors. The fundine was also marked by a widespread acceptance by Indian States of the duty hitherto shouldered by the Government of India alono—the supreme responsibility of saving hurnan life. Alided by ioans to the extent of Its. 3? errors, the Indian States did a great deal to bring their administration into line with that in British India. Although actual deaths from starvation were insignificant, the extensive outbreaks

sion of complete machinery to combat the The Famine of 1899-1900.

This famine affected 475,000 square miles with a population of 59,500,000. In the Central reprovinces, Berar, Bombay, Ajmer, and the Hissar district of the Punjab famine was soute: to-date, the country is mapped into religit twas intense in Rajputana, Baroda, Central circles, reserves of tools and plant are stocked

If the rains fail, policy is at once declared, wanted in the future on the colossal scale of for If the rains rail, policy is at once accelared, wanted in the future on the colossal scale of two monoflicials are enlisted, revenue suspended and loans for agricultural purposes made, trest works are then opened, and if labour in the considerable quantities is attracted, they are revolution in India. In the year 1918 converted into reliet works on Code principles, the rains falled more seriously and over 2 Poor houses are opened and gratuitious roller wider area than during any monsoon in the given to the infirm. On the advent of the recent history of India, The deficiency in the rains the neonle are moved from the large rainfall was more marked than in the great Poor houses are opened and gratuitous relief given to the infirm. On the advent of the rains the people are moved from the large works to small works near their villages, liberal advances are made to agriculturists for the purchase of plough, catrle and seed. When the principal autumn crop is ripe, the few re-maining works are gradually closed and gratuitous rener ceases. All this time the medical dred thousand. The shock to the social life of staff is kept in readiness to deal with cholera the community was insignificant; the effects of which so often accompanies farmine, and marthe drought completely disappeared with the laria, which generally supervenes when the good rains of the following year.

Famine Protection.

Side by side with the perfection of the machinery for the relief of famine has gone the development of famine protection. The Famine Commission of 1880 stated that the best, and often the only means of securing protecand often the only means of securing proceeding from the extreme effects of famine and drought, are railways and irrigation. These are of two classes, productive and protective. Productive works being estimated to yield profits which will pay interest and sinking fund charges are met from loans; protective made which do not not directly from revenue. works, which do not pay, directly from revenue. In order to guarantee that there should be continuous progress with protective works, the Famine Insurance Giant was instituted in 1879. It was decided to set apart from the general revenues Rs. 11 crores annually or one million sterling. The first charge on this grant is famine relief, the second protective works, the third the avoidance of debt. The complete. Great progress is being made with protective irrigation. Acting on the advice of the Irrigation Commission an elaborate programme of protective irrigation works has been constructed, particularly in the Bombay Deccan—the most famine-susceptible district

Under the Statutory Rules framed under the Government of India Act of 1919, Provincial Governments (except Burma and Assam) are required to contribute from their Assum are required to contribute from their resources a fixed sum every year for expenditure on famine. These annual assignments can be expended on relief of famine only, the sum not required for this purpose is utilised in building up a Famine Relief Frund. The Fund provides, as its main and primary object, for expenditure on Famine Relief proper, the word "Famine" being held to cover famine due to dweeth or other natural calentities. due to drought or other natural calamities.
The balance at the credit of the Fund is regarded as invested with the Governor-General in Council and is available for expenditure on famine, when necessary and, under certain restrictions, on protective and other

works for relief of famine.

The Outlook.
Such in brief is the official programme and organisation which has been built up out of the experience and practice of the Whilst the Government is complete equipped past. Yet everything goes to show that Govern- with a famine code, there is no reason to suppose ment activity to save human life will never be, that there will ever recur such an emergency as

rainfall was more marked than in the great famine of 1899. Yet such was the increased resisting power of the people that instead of a demand for State relief from over five millions, the maximum number at any time in receipt of public assistance was never so large as six hun-

Increased Resisting Power.

The causes of this economic change in the conditions of India, whose influence is widespread are many. We can only briefly indicate them here. There is a much greater mobility in Indian labour. Formerly when the rains failed the ryot cling to his village until State relief in one form or another was brought almost to his doors. Now at the first sign of the failure of the rains he girds up his lone and goes in search of employment in one of the industrial searches, where the supply of labour is, when general economic conditions are normal, rarely equal to the demand, or on the constructional works which are always in progress either through State or private agency in the country. Then the ryot generally commands some store of value, private agency in our county store of value, generally commands some store of value, often mistermed a hoard. The balance of exports in favour of India in normal times is \$100.000 to \$10 approximately £50 millions a year. The gold and silver bullion in which this is largely liquidated is distributed all over the country, in small sums or in ornaments, which can be drawn upon in an emergency. The prodigious coining of rupees during the last two years of the war, and the continuous absorption of gold by India, re-present small diffused savings, which take this form owing to the absence of banking institutions and lack of confidence in the banking system. There has been a large extension of irrigation. More than one-third of the land in the Punjab is now under irrigation, and in other Provinces, particularly in the familie-susceptible tracts of the Bombay Decean, irrigation works have been constructed, which break the shock of a failure of the rains. The natural growth of the population was for some years reduced by plague and famine diseases, followed by the great influ-enza epidemic of 1918-19, which swept off five of congestion, but brought some areas particularly in the Indian States, below their former population-supporting capacity.

(The 1931 census showed an increase of over
30 million in the population since 1921.)
The increase of railways distributes the resources of the country with ease; the spread of the co-operative credit movement has of the co-operative credit movement has improved rural credit. Finally, there is the considerable development of manufacturing industry, which is generally short of labour and helps to absorb the surplus of a famine year.
Whilst the Government is completely equipped

met by the liberal distribution of tagavi, the is permanently invested and the principal never suspension and remission of the land revenue demand, the relief of the aged and others who cannot work, the provision of cheap folder for the cattle, with possibly some assistance in transporting the affected population of the famine-affected tract to the industrial centres.

The increased resisting power of the people was effectively demonstrated during the famine of 1920-21, which was due to the tailure of the monsoon towards the end of the year 1920. The distress which appeared in the end of 1920 persisted during the early months of 1921 and regular famine was declared in parts of Madras, Bombay, Central Provinces and Baluchistan. Local distress prevailed also in Bengal, Punjab and Central India. The largest number of persons on relief of all kinds did not exceed 0.45 million which was considerably less than 3% of the total population of the area affected by the failure of the monsoon.

The Indian People's Famine Trust.

Outside the Government programme there is always scope for private philanthropy. the superior class poor who cannot accept Government aid, and in assisting in the rehabifitation of the cultivators when the rains break. At every great famine large sums have been ginable. Famine in the old terrible sense of the subscribed, particularly in the United Kingdom, term has in fact ceased to occur. This was wall for this purpose, and in 1899-1900 the people illustrated by the events of 1919, when the land of the United States gave generous help. With suifered from a failure of the rains more general of the United States gave generous help. With suffered from a failure of the rains more general the idea of providing a permanent famine throughout india and worse in degree than any fund, the Maharaja of Jaipur gave in 1900 a previously recorded by the Meteorological Desum of Rs. 15 lakhs, in Government securities to be held in trust for the purposes of charitable relief in seasons of general distress.

This Trust in a few years became swollen to Rs. 28,10,000 and has ever since been maintained at that figure. It is officially called the Indian People's Famine Trust, and was - constituted under the Charitable Endowment Act. 1890. The income of the Trust is administered by a board of management consisting of 13 members appointed from different provinces and

that of 1899. Famine can now be efficiently endowmennt of Rs. 28,10,000 above mentioned taken for expenditure. The income from it is utilised for relief work as necessary and unexpended balances are temporarily invested, so as to make available in years of trouble savings accumulated when expenditure is not necessary. The temporary investments—in Government Securities—at the end of 1933 stood at Rs. 7,82,751-19-0 and the cash balance at the same time was Rs. 41,260-8-0, so that the total available for expenditure at the commencement of 1934 was Rs. 8,24,012-5-0.

The whole conditions to meet which the Trust was founded have changed in recent years. is the result of the improved policy of Government in regard to famine relief and of the difference in the meaning of the word famine in consequence of the improvement of transport com-munications and other factors affected by modern progress. An area stricken by failure of seasonal rains now obtains supplies from other regions in a manner impossible before the development of rallways and of modern marketing practice and Government help its people by loans given direct or through Co-operative Societies to tide them over the period of searcity. The experience of successive visitations of scarcity in different parts of the country also proves that the general economic progress of the people makes them able to meet temporary periods of stress in a manner formerly unimapreviously recorded by the Meteorological De-partment but the crisis was borne with a minimum of suffering. The demands upon the Famine Trust have consequently so greatly diminished in their original sense that hardly any money is now distributed from it for the relief of famine in the proper sense of the word, resulting from rain failure and expenditure has mainly become grants of assistance to sufferers from floods. The total expenditure upon real famine in the old sense was only Rs. 50,000 by a board of management consisting of 13 during the year 1920, while expenditure on relief members appointed from different provinces and of distress caused by floods was Rs. 4,75,000 Indian States, Sir Ernest Burdon, Kr., C.S.I., in the same year. The terms of the Trust C.I.B., I.O.S., Auditor-General in India, is the Secretory for tunately, permit of management on lines tary & Treasurer of the Trust. The original according with modern needs.

The following statement shows the income and expenditure of the Trust during the past twenty-three years, the figures at the end of 1933 being the latest available for a complete year,

Madras Madras Punjab Punjab Madras Organ Province Pengal Province Pr							Ex	EXPENDITURE.						Total
1,24,499	fear	Income.	Madras.	Punjab.	Bombay.	Ajmere [1] Meruara	Sibar and Orissa.	United Provinces.		Central Provinces.			Delhi.	Expenditure.
1,17,455		Rs.		Rs.	Bs.	Rs.	Rs.	Rs.	Rs.	Rs.	Bs.	Rs.	Rs.	Rs.
1,24,499	116	1,17,652	-	:	1 36 000	•	:	:	:	:				1.36.000
1,22,696 1,22,696 1,00,000	918	1,21,635			23.500	٠.	: :	: :	: :	: :				23,500
1,24,490	914	1,22,695		:	:		:	1,00,000	:	:				1,00,000
1,54,1005	916	1,24,499		:	:	:		(c) -38,593						(c) -38,59
146,152	916	1,29,206	-	:	:	:		(c) -3,305				-		21,690
1,126,1912 30,1500 3,00,000	116	1,56,125		:	:	:	:	:	:	:				:
1,34,002 30,500 1,00,000	818	1,26,962	-	:	:	:	:	:	:	:		-		:
(b) 123,221 1,125,600 1,155,518 1,155,600 1,155,600 1,155,600 1,155,500 1,15	919	1,84,092	•		8,00,000	::	20,000	8,00,000	1,00,000	1,00,000				8,30,500 28,520
1,12,200 1,22,000 1,22,000 1,22,000 1,00,000	128	(6) 1,23,221		-	:	:	:	20,000	:	50,000				1,00,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	922	1,19,825			:	:	:	::	::	: :				(c) -2,503
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	924	1,33,518			::	:	:	:	:	:				1,95,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	925	1,24,226	(0) —479		80,000	11,000	::	::	::	::				29,521 11,000
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 5	and out					1.00.000	:	:	:				8,98,163
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	928	1.27.442	• •	1,00,000		•	:	:	:					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	920	(4)1,52,303	•	1,75,000		•	:	25,000	:	25,000	1,00,000	25,000		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	930	1,35,23	-	:	000	•	:	: :	: :	: :	: :	: :		169,000
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29,10,560 2,02,618 3,20,000 8,42,584 11,000 1,90,000 4,00,967 1,25 000 1,75,000 1,00,000 25,000 40,000	933	(7)1,58,378	•	50,000					:	:	:	1	40.000	1,30,000
	:	29,10,560		3,20,000			1,90,000	4,00,967	1,25 000	1,75,000	1,00,000	25,000	40,000	24,83,380

(a) Includes a bequest of Rs. 26,540.
 (b) Includes a bequest of Rs. 26,540.
 (c) Includes Rs. 38,680 exhibited from the grant made in 1907 for the maintenance of Rajputana Orphans.
 (d) Includes Rs. 182 and Rs. 25,000 refunded from the grants made in 1927 to Bihar and Orisas and Bombay respectively.
 (d) Includes Rs. 182 and Rs. 25,000 refunded from the grants made in 1927 to the Bombay Central Flood Relief Fund was allowed to be transferred to the Dombay Covernment for relief of distress in Sind.
 (f) Includes Rs. 37,001 transferred from United Provinces Original's Fund representing it cash belance at the end of 1932-33.

Hydro-Electric Development.

India promises to be one of the leading countries of the world in regard to the development of hydro-electric power and great strides in this direction have already been made. India not only specially lends itself to projects of the kind, but peremptorily demands them. Cheap motive power is one of the secrets of successful industrial development and the favourable initial conditions caused by the war, the enthusiasm for industrial development which has seized nearly all classes of educated Indians, and the special attention which the circumstances of the war have compelled Government to direct towards the scientific utilisation of Indian natural resources all point to a rapid growth of industrial enterprise in all parts of India within the next few years. Indeed, the process, for which sound foundations had been laid before the war, is now rapidly under way. India is severely handicapped compared with other lands as regards the generation of power by the consumption of fuel, coal or oil. These commodities are all difficult to obtain, and costly in India except in a few favoured areas. costly in India except in a few favoured areas. Coal supplies, for example, are chiefly centred in Bengal and Chota Nagpur and the cost of transport is heavy. Water power and its transmission by electricity offer, on the other hand, immense possibilities, both as regards the quantity available and the chespness at which the power can be rendered, in all parts of India.

Water power schemes, pure and simple, are generally difficult in India, because the power needs to be continuous, while the rainfall is only during a small portion of the year. Perennial rivers with sufficient water throughout the year are practically non-existent in India. Water, chorefore, must be stored for use during the dry season. Favourable sites for this exist in many parts in the mountainous and hilly regions where the heavlest rainfalls occur and the progress already made in utilising such opportunities by the electrical transmission of power affords high encouragement for the future. Further, hydro-electric schemes can frequentily be associated with important irrigation projects the water being first used to drive the turbines at the generating stations, and then distributed over the fields.

The Industrial Commission emphasized the necessity for a Hydrographic Survey of India. On this recommendation the Government of India in 1918 appointed the late Mr. G. T. Barlow, C.I.E., then Chief Engineer, Irrigation Branch, United Provinces, to undertake the work, associating with him Mr. J. W. Meares, MI.O.E., Electrical Adviser to the Government of India. Mr. Barlow died, but Mr. Meares issued a preliminary report in September, 1919, summarising the state of knowledge of the problem in India and outlining a programme of investigation to be undertaken in the course of the inquiry. Mr. Meares showed that industries in India absorbed over a million horse

power, of which only some 285,000 h, p. 18 supplied by electricity from steam, oil or water, the water power so far actually in sight amounts to 13 million horse-power, but this excludes practically all the great rivers, which are at present uninvestigated. Thus the minimum flow of the seven great rivers castward from the Indus is stated to be capable of giving not less than three million horse-power for every thousand feet of fall from the Himmluyas, while similar considerations apply to rivers in other parts. Some doubt is expressed as to the estimate of seven million horse-power in the report of the London Conjoint Board of Scientific Stadles.

The Report points out that the Bombay Presidency holds a unique position owing to its great existing and projected schemes at Lonavia, the Anthra Valley, the Nila Mula and the Koyan Valley and has the still greater advantage of possessing a firm ready to develop its resources.

Bombay Hydro-Electric Works.

The greatest water-power undertakings in India—and in some respects the greatest in the world—are the Tata hydro-electric schemes recently brought to fruition, and constantly undergoing expansion, for the supply of power in the city of Bombay. Bombay is after London the most populous city in the British Empire and it is the largest manufacturing town in Asia. Its cotton mills and other factories use over 100,000 horse power of mechanical energy and until a year or two ago this was almost entirely provided by steam, generated by coal coming from a distance—mostly Bengal. The Tata Hydro-Electric Power Scheme, now an accom-plished fact, marked one of the big steps forward made by India in the history of its Industrial mane by India in the instery of its indiastrial development. It was the product of the fertile brain of Mr. David Gostling, one of the well known characters of Bornlay, nearly a generation ago. The exceptional position of the Western Gints, which rise 2,600 feet from sea-level which is a very short distance of the Arabian Sea, and force the monsoon as it sweeps to land, to break into torrential rain at the mountain passes was taken full advantage of and the table lands behind the Chats form a magnificent catchment area to conserve this heavy rainfall in. Mr. Gostling pressed the scheme on the attention of Mr. Jamsetii Tata for years, and with perseverance collected data which he laid before that ploneer of the larger industries in India. He summoned the aid of resummence the finds, the summence the six of experts from England to investigate the plan. The scheme was fully considered for six long years. Meanwhile both Mr. J. N. Tata and Mr. David Gostling passed away, but the sons of the former continued the work of their father and on Mr. Gostling's death, Mr. R. B. Joyner's aid was sought to work out the Hydraulic tide of the sundartition. side of the undertaking.

the license from Government and an endeavour was made to enlist the support of financiers of England who tried to impose terms which were angiand who under to impose terms which were not acceptable. Meanwhile, the attention of Sir George Clarke (now Lord Sydenham), then Governor of Bombay, and an engineer of distinction himself, was drawn to the scheme-the interest shown by him drow the attention of Indian Chiefs in the Presidency of Bombay and outside it to its possibilities, funds flowed in and a company was started.

The hydro-electric engineering works in connection with the project are situated at and about Lonavia above the Bhor Ghat. The rainfall is stored in three lakes at Lonavla, Wallwhan and Shirawata, whence it is conveyed in masonry canals to the forebay or receiving reservoir. The power-house is at Khopoli, at the foot of the Ghats, whither the stored water is conveyed through pipes, the fall being one of 1,725 feet. In falling from this height the water develops a pressure of 750 lbs, per square inch and with this force drives the turbines or water wheels. The scheme was originally restricted to 30,000 electrical horse power, but the Company, in view of the increasing demand for power from the Bombay mills, decided to extend the works by building the Shirawaa Dam, the capacity of the scheme being increased to more than 40,000 elec-trical horse power. The works were formally opened by H. E. the Governor of Bombay on the 8th February 1915. At present there are about 44 mills with motors of the aggregate b. h. p. of 55,000 h. p. in service. In addition to the cotton and flour mills which have contracted to take supply from the Comhave contracted to take supply from the Com-pany for a period of ten years, an agreement has been completed whereby the Tata Hydro-Electric Company, the Andhra Valley Power Supply Company and the Tata Power Com-pany between them supply the whole of the electric power required by the Bombay Electric Supply and Tramways Company, Limited, and also the power for the electrification of the Harbour Branch and Bombay-Kalyan section of the G.I.P. Railway, There remain many prospective buyers of electrical energy and the completion of the Company's full scheme will not suffice for all such demands. Besides the Bombay cotton mills, which alone would require about 100,000 horse power, there are, for instance, tramways, with possibilities of suburban extensions. The probable future demand is roughly estimated at about 160,000 h. p. Recently the Company has embarked upon a considerable scheme of extensions, these involving the impounding of a fourth lake at Kundley, near Lonavia, the duplication of the pipe line and the installation of additional machinery at the power house at Khopoli.

Investigations undertaken by Mr. H. P. Gibbs, with a view to further developing the electrical supply led to the discovery of a highly promising water storage site in the valley of the Andhra river, situated near the present lakes previously overlooked, as altogether different treatment and design were required. In this instance the draw off point is 11 miles upstream from the dam and at a level 112 ft. above the lowest river bed level at the dustries near the power installation. The prelimi-

The scheme completed, a syndicate secured dam. The water is taken through a tunnel 8,700 ft. long driven in solid trap rock through the scarp of the ghauts of which the pressure pipes are an extension. Seventy feet of the upper water in the lake can be drawn off comprising 75 per cent, of the total amount of water stored both above and below draw off level. A scheme was prepared to be carried out by a separate company and providing for holding up the Andhra river by a dam, about a third of a mile long and 192 feet high, at Tokerwadi. This dam holds up a lake nearly twelve miles long, the further end of which approaches the brink of the Ghats at Khand. Here, a tunnel, a mile and a quarter long, carries the water to the surge chamber, whence it enters the pipes for a vertical drop of about 1,750 feet to the generating drop or about 1,750 feet to the generating station at Bhivpuri, about 1.7 miles from the generating station at Khopoli. The scheme is designed to yield 100,000 horse power in its full development. Power is being supplied to some thirty factories in Bombay absorbing roughly 40,000 electrical horse-power, as well as to the Bombay Electric Supply and Tramways Company and to the G. I. P. Railway for the first stage of their electrification scheme.

> Just as the Andhra project has been developed as a northward extension of the original scheme. so a southward development also originated by Mr. Gibbs and developable on lines similar to those of the Andhra project is now practically completed under the name of the Nila-Mula scheme, the name arising from the fact that the valleys of the Nila and Mula rivers are being dammed for the conservation of water for it. A company entitled The Tata Power Co., Ltd., was floated in the autumn of 1919.

A lake having an area of sixteen square miles and a catchment area of 112 square miles has been formed at Mulshi by the crection of a masoury dam 4,100 feet in length and 185 feet in height. At the end of the lake opposite to the site of the dam, a tunnel has been cut through the Western Ghais to a total length of 14,500 feet, at the further end of which the water enters reet, at the further end of which the water enters the pipe line and descends to the turbine power house at Bhira, 1,750 feet below. The haad of water is sufficient to generate 150,000 electrical horse-power at 11,000 volts, and after being transformed up to 110,000 volts the current is transmitted to the receiving station at Dharav. Bombay, through an overhead line approxi-mately 80 miles in length. Five generating units each of 30,000 electrical horse-power are being erected, and of these two are already in commercial operation. The power absorbed by mills, factories and local area not yet electrified in Bombay and suburbs as well as by the B. B. & C. I. Railway's suburban service, the G. I. P. Railway's electrified service within thirty miles of Bombay and the evergrowing needs of the B. E. S. & T. Company.

Nearly 100 miles southward of this Messrs. Tata propose to erect two dams in the huge valley of the Koyna river, proposed by Mr. A. T. Arnall and developable on lines similar to the two projects by Mr. Gibbs above mentioned, partly to supply power to Bombay and partly to develop a great assembly of electro-chemical innary investigations for this scheme are still proceeding. The catchment area for the lake will be 346 square miles and there will be a total storage after the rains of 112,600 million cubic feet, which will be sufficient to supply a normal load of 350,000 horse power for 8,000 hours per year. The preliminary estimates provided for a appital of Rs. 810 lakhs to carry out the

Mysore Installation.

The first hydro-electric scheme undertaken in India or, indeed, in the East, was that on the River Cauvery, in Mysore State, which was inaugurated, with generating works at Sivasamudram, in 1902. The Cauvery rises in the British district of Coorg, and flows right across Mysore. The first object with which the installation was undertaken was the supply of power to the goldfields at Kolar. These are 92 miles distant from Sivasamudram and for a long time this was the longest electrical power transmission line in the world. Current is also sent to both industrial and lighting purposes.

The initial undertaking has constantly been expanded since its inauguration, so that its total capacity, which was at first 6,000 horse power, is now approximately 25,000 h.p. This is the maximum obtainable with the water which the Cauvery affords and, therefore with the number of consumers, large and small, rapidly increasing, the necessity of a completely new installation elsewhere, to be operated in parallel with or separately from be operated in parallel with or separately from that at Sivasamudram, has been recognised, &w. has been connected with the mains, motors that at Sivasamudram, has been recognised, &w. has been connected with the mains, motors would involve the use of the River Shimsha, a Department. This step was taken with a view tributary of the Cauvery which has natural to educating the people in the use of electric falls, and the second, known as the Mekadatu project, would have its power house on the Cauvery, 25 miles down-invertion Sivasamudram and just within the borders of Mysore State adjacent to the Madras Practicer or The Samular Cauvery, 25 miles down-invertion Sivasamudram and just within the borders of Mysore State adjacent to the Madras Practicer or The State, adjacent to the Madras Presidency. The head of water available at Sivasamudram is 400 feet, that on the Shimsha 618 feet net, which would generate 39,500 e. h. p. At Mekadatu the Cauvery runs in rapids and a dam and a channel 20,000 feet long with a 221 feet bed would be necessary. There would be three generating units, each giving an output of 4,000 e.h.p. Future extensions yielding an additional 8,000 h.p. could be made. The progressive spirit which has marked the management of the works since their inception now characterises the manner in which the problem of further extensions are being considered.

Works in Kashmir.

A scheme of much importance from its but size, but more interesting because of the developments that may be expected from it than for the part which its country-side, is one installed a few years ago by the Kashmir Durbar, tullisting the River Jhelum, near Baramulla, which lies thirt-four miles north-west of Srinagar. The head works of the Jhelum power installation are situated six and a half miles from the power more interesting because

house and the main connection between the two is a great timber flume. These works and the forebay at the delivery end of the flume have a capacity for carrying water sufficient for the generation of 20,000 electrical horse power. Four pipes 600 feet longlead from the forebay to the power house, and from forebay to water-wheel there is an effective head of 305 feet. There are four vertical waterwheels, each coupled on the same shaft to a 1,000 k.w., 3-phase, 2,300 volt, 25-period generator running at 500 r.p.m., and each unit is capable of taking a 25 per cent. overload, which the generator end is guaranteed to maintain with safety for two hours. The power house is of sufficient capacity to allow of 15,000 k.w. generating plant being installed within it. Two transmission lines run side by side as far as Baramulla, 21 miles distant, at which point one terminates. The other continues to Srinagar, a further 34 miles. The installation at Baramilla was originally utilised for three floating dredgers and two floating derricks, for dredging the river and draining the swampy countryside and Bangalore, 59 miles away, where itis used for rendering it available for cultivation, but these operations have temporarily been curtailed, so that only one dredger is now in operation. The lighting of Baramulia has been taken in hand with satisfactory results and it is expected that the lighting demand will rapidly increase and that a small demand for power will soonspring up. At smaagar, the line terminates at the State silk factory, where current is supplied not only for driving machinery and for lighting, but for heating. The greater part of Srinagar city is now electrically lighted and during the past year a motor load of over 100

Apart from the development of the three projects in the Bombay Presidency the past few years have witnessed comparatively little progress in hydro-electric works. The Mandi Project in the Punjab, which utilises the water of the Uhl river for the generation of water of the Oil river for the generation of power with which a large number of towns in that province will be electrified came into operation in 1933. The scheme has been formulated in three stages. The first is to develop 48,000 horse-power from the ordinary discharge of the river; the second involves the formation of a storage reservoir by the construction of a dam and would double the electrical output; whilst the third would utilize the same water several miles down-atream and provide an additional 64,000 horse-power.
Only the first stage is at present constructed. Another interesting project is the hydro-electric grid scheme in the United Pro-

plants in various parts of India. In the tea districts of Kalimpong and Kurseong, for example, it is proposed to harness a promising water-power site and to supply current to an important area in which are situated more than two hundred tea factories.

mising propositions in the country, but owing to its supply in the considerations in the country, but owing to infinancial considerations it has now been inde- companies has been recorded above, and finitely shelved. In Southern India a large it is of more than passing interest to note number of sites have been investigated, and of that the Poona Electric Supply Company these one on the Pykara river in the Nilgiris has recently adopted a similar course. This and another on the Kellar river on the border is a phase of hydro-electric distribution of Travancore have been selected for develop—which is quite in its infancy in India, but ment if and when the financial considerations it is possible to foresee the time when every ment if and when the financial considerations it is possible to foresee the time when every ment if and when the financial considerations it is possible to foresee the time when every ment if and when the financial considerations it is possible to foresee the time when every ment if and when the financial considerations is supplied to the constant of the constant in the constant in the constant is a supplied to the constant in the scheme is of some magnitude, and it is estimated a hydro-electric power station will receive its that upwards of 50,000 horse-power will be supply of electric current in bulk, thus greatly available for electro-chemical industries which reducing capital and administrative charges it is proposed to establish at Calicut on the and minimising the price of current to the conavailable for electro-chemical industries which reducing capital and administrative charges it is proposed to establish at Califortion the and minimising the price of current to the con-West Coast. The Kallar river project is very sumer. It is a system which has become some-much smaller, but it is interesting in being a scheme in which the Government of Madras is transmitted by overhead wires for many and the Tavancoro Darbar will be jointly res-hundreds of miles at a pressure of 200,000 voits,

at Shillong, but otherwise there is nothing to transmitted to and distributed in Travancore record. It is interesting to note, however, State. Finally, there is a big combined prottat preliminary investigations are proceeding ect of hydro-electrication and irrigation in with a view to the erection of hydro-electric Hyderabad State. This scheme is still very Hyderabad State. This scheme is still very much in the air, but the fact that it is under consideration is worthy of being placed on record in view of the somewhat unusual circumstance in India, that the tail water from the turbines will be made available for agricultural purposes and not allowed to run to waste.

The fact that the Bombay Electric Supply The Sutlej Hydro-Electric Project, at one and Tramways Company has shut down its time appeared to be one of the most pro-steam-driven generating plant and now takes mising propositions in the country, but owing to its supply in bulk from the various Tata financial considerations it has now been inde-companies has been recorded above, and ponsible, for the power house will be located on or double the pressure commonly employed in the British side of the river and the current India for overhead long-distance transmission.

INTEREST TABLE.

From 5 to 12 per cent; on Rupees 100

Calculated for 1 Year, 1 Month (Calendar), 1 Week, and 1 Day (365 Days to a Year). the Decimal Fraction of a Pie for the Day being shown for the Day.

Per cent.	1 D	ay.	1 W	eek.	1 Mon	h.	1 Y e	a7.	
	Rs. A.	P.	Rs.	A. P.	Rs. A.	P.	Rs.	۸.	Р.
5	0 0	2.680	0	16	0 6	8	5	0	0
6	0 0	8.156	0	1 10	0 8	0	6	0	0
7	0 0	3.682	0	2 1	0 0	4	7	0	0
8	0 0	4.208	0	2 5	0 10	8	8	0	0
9	0 0	4.734	0	2 9	0 12	0	9	0	0
10	0 0	5 • 260	6	3 0	0 13	4	10	0	0
11	0 0	5.786	0	3 4	0 14	8	11	0	0
12	0 0	6.312	0	3 8	1 6	0	12	0	0

Local Self-Government.

under their leadership considerable developments have been essayed. On the whole, the progress of local government in India for the past quarter of a century has been disappointing. The greatest successes have been won in the Presidency towns, and particularly by the Municipality of Bombay. The difficulties in the way of progress were manifest. Local government had to be a creation -the devolution of authority from the Government to the local body, and that to a people who for centuries had been accustomed to autocratic administration. Again, the powers entrusted to of village to which the well-known description local bodies were insignificant and the financial in Sir H. Maine's Village Communities is alone support was small. There are however many applicable, and here the co-protectors are in indications that the dry bones of the mofussil general a local oligarchy with the bulk of the

Throughout the greater part of India, the village constitutes the primary territorial unit of Government organisation, and from the villages are built up the larger administrative titless tahsils, sub-divisions.

les—tahsils, sub-divisions, and districts.
The typical Indian village has its central residential site, with an open space for a pond and a cattle stand. Stretching around this and a determ same streething around of a cultivated area and (very often) grounds for grazing and wood-cutting... The inhabitants of such a village pass their life in the midst of these simple surroundings, welded together in a little community with its own organisation and government, which differ in character in the various types of villages, its body of detailed customary rules and its little staff of functionaries, artisans and traders. It should be noted, however, that in certain portions of India, e.g., in the greater part of Assam, in Eastern Bengal, and on the west coast of the Madras Presidency, the village as here described does not exist, the people living in small collections of houses or in separate

homesteads."—(Gazetteer of India.)
The villages above described fall under two main classes, viz .-

Types of Villages .- "(1) The 'severalty' or raiyatwari village which is the prevalent form outside Northern India. Here the revenue is assessed on individual cultivators. There is no joint responsibility among the villagers, though some of the non-cultivated lands may be set a part for a common purpose, such as graz-ing, and waste land may be brought under the plough only with the permission of the Revenue authorities, and on payment of assessment. village government vests in a hereditary headman, known by an old vernacular name, such as patel or reidi, who is responsible for law and order, and for the collection of the Government revenue. He represents the primitive headship of the tribe or clan by which the village was originally settled."

"(2) The joint or landlord village, the type prevalent in the United Provinces, the Punjab and the Frontier Province. Here the revenue was formerly assessed on the village as a whole, its incidence being distributed by the body of superior proprietors, and a certain amount of collective responsibility still, as a rule, remains.

A field of the administration of India The village site is owned by the proprietary body profoundly affected by the Reforms of 1919 is who allow residences to the tunantry, artisang that of local government. This is one of the traders and others. The waste land is allotted subjects transferred to Indian ministers, and to the village, and, if wanted for cultivation, is partitioned among the shareholders. The village government was originally by the punchayet or group of heads of superior families. In later times one or more headmen have been added to the organisation to represent the village in its dealings with the local authorities; but the artificial character of this appointment, as compared with that which obtains in a raiyatwari village is evidenced by the title of its holder, which is generally lambardar, a vernacular derivative from the English word 'number.' It is this type

> local representatives did not, as a rule, concern themselves with the individual cultivators, but regarded the village as a whole, or some large landholder as responsible for the payment of the Government revenues, and the maintenance of local order. This autonomy has now disappeared owing to the establishment of local civil and eriminal courts, the present revenue and police organisation, the increase of communications, the growth of Individualism, and the operation of the Individual Individualism, and which is extending even in the north of India. Nevertheless, the village remains the first unit of administration; the principal village func-tionaries—the headman, the accountant, and the village watchman-are largely utilised and paid by Government, and there is still a certain amount of common village feeling and interests.

> Punchayets.—For some years there was an active propaganda in favour of reviving the village council-tribunal, or *Punchayet* and the Decentralisation Commission of 1908 made the following special recommendations:-

> following special recommensuous:—
> "While, therefore, we desire the development
> of a punchayet system, and consider that the
> objections urged therefor are far from insurmountable we recognise that such a system
> can only be gradually and tentatively applied,
> and that it is impossible to suggest any uniform
> and definite method of procedure. We think
> that a commencement should be made by glying
> control in the deformation of the second certain limited powers to Punchayets in those villages in which circumstances are most fa yourable by reason of homogeneity, natural intelli-gence, and freedom from internal feuds. These powers might be increased gradually as results warrant, and with success here, it will become easier to apply the system in other villags. Such a policy, which must be the work of many years, will require great care and discretion, much patience, and judicious discrimination between the circumstances of different villages: and there is a considerable consensus of opinion that this new departure should be made under the special guidance of sympathetic officers."

This is, however, still mainly a question of future possibilities, and for present purposes it is unnecessary to refer at greater length to the subject of village self-government. Various measures have been passed, but it is too early to say what life they have. The Punjab Government has passed a Village Punchayat Act, which enables Government to establish in a village, a system of councillors to whom certain local matters, including judical power, both civil and criminal of a minor character, may be assigned. In Bihar a Village Administration Act has been passed for the administration of village affairs by villagers themselves, including minor civil and criminal cases. Other Governments are taking steps in the same direction.

Municipalities.—The Presidency towns had some form of Municipal administration, first under Royal Charters and later under statute, from comparatively early times, but outside of them there was practically no attempt at municipal legislation before 1842. An Act at municipal igensistation forcibe 1842. An Act passed in that year for Bengal, which was prac-tically inoperative, was followed in 1850 by an Act applying to the whole of India. Under this Act and subsequent Provincial Acts a large number of municipalities was formed in all provinces. The Acts provided for the appointment of commissioners to manage muni-cipal affairs, and authorised the levy of various taxes, but in most Provinces the commissioners were all nominated, and from the point of view of self-government, these Acts did not proceed far. It was not until after 1870 that much progress was made. Lord Mayo's Government, in their Resolution of that year introducing the system of provincial finance, referred to the necessity of taking further steps to bring local interest and supervision to bear on the management of funds devoted to education, sanitation, medical, charity, and local public works. New Municipal Acts were passed for the various Provinces between 1871 and 1874, which, among other things, extended to the elective principle, but only in the Central Provinces was popular representation generally and successfully introduced. In 1881-2 Lord Ripon's Government issued orders which had the effect of greatly extending the principle of local self-government. Acts were passed in 1883-4 that greatly altered the constitution, powers, and functions of muni-cipal bodies, a wide extension being given to the elective system, while independence and responsibility were conferred on the committees of many towns by permitting them to elect a private citizen as chairman. Arrangements were made also to increase municipal resources and financial responsibility, some items of pro-vincial revenue suited to and capable of development under local management being transferred, with a proportionate amount of provincial expenditure, for local objects. The general principles thus faid down have continued to govern the administration of municipalities down to the present day.

The Present Position.—There are some 781 municipalities in British India, with something over 21 million people resident within their limits. Of these municipalities, roughly 710 have a population of less than 50,000 persons and the remainder a population of 50,000 and over. As compared with the total population of parti-

cular provinces, the proportion resident within municipal limits is largest in Bombay, where it amounts to 20 per cent., and is smallest in Assam where it amounts to only 2 per cent. In other provinces it varies from 4 to 9 per cent. of the total population. Turning to the composition of the municipalities, considerably more than half of the total members are elected and there is a steady tendency to increase this proportion. Ex-officio members are only 7 per cent, and nominated 25 per cent. Elected members are almost everywhere in a majority. Taking all municipalities together, the non-officials outnumber the officials by nearly six to one. The functions of municipalities are classed under the heads of Public Safety, Health, Convenience and Instruction. For the discharge of these responsibilities, there is a municipal income of Rs. 14 03 crores derived princi-pally from taxation, just over one-third coming from municipal property, contributions from provincial revenues and miscellaneous sources. Generally speaking, the income of municipalities is small, the fourcities of Calcutta, Bombay, Madras and Rangoon together providing over 40 per cent. of the total. The heaviest items of this expenditure come under the heads of "Conservancy" and "Public Works" which amount to 14 per cent. and 13 per cent. respectively, "Water-supply" comes to 13 per cent., "Drainage" to 4 per cent. and "Education" to over 11 per cent. In some localities the expenditure on education some locations the expenditure on equation is considerably in excess of the average. In the Bombay Presidency, excluding Bombay City, for example, the expenditure on education amounts to more than 21 per cent. of the total funds, while in the Central Provinces and Berar is is over 17 per cent.

District Boards.—The duties and functions assigned to the municipalities in urban areas are in rural areas entrusted to district and local Boards. In almost every district of British India save in the province of Assam, there is a board subordinate to which are two or more sub-dis-trict boards; while in Bengal, Madras and Bihar and Orissa, there are also Union Committees. Throughout India at large there are some 207 district boards with 584 sub-district boards besides 455 Union Panchayats in Madras. This machinery has jurisdiction over a popula-tion which was over 221 millions in 1930-31. Leaving aside the Union Committees and Union Boards or Panchayats the members of the Boards numbered over 16,000 in 1930-31, of whom 73 per cent. were elected. As in the case of municipalities the tendency has been throughout India to increase the elected members at the expense of the nominated and the official members. The Boards are practically manned by Indians, who constitute 96 per cent, of the whole membership. Only 11 per cent. of the total members of all boards are officials of any kind. The total income of the Boards in 1930-31 amounted to Rs. 16-57 crores, the average income of each board being Rs. 2,00,000. The most important item of revenue is provincial rates, which represent a proportion of the total income varying from 25 per cent. in Bombay and in the N. W. F. Province to 63 per cent. in Bhar and Orissa. The principal objects of expenditure are education which has come remarkably to the front within the last three years and civil works such as roads and bridges. Medical relief is also sharing with education though in a

Improvement Trust.—A notable feature in the recent sanitary history of India is the activity played by the great cities in the direction of social improvements. In Bombay and Calcutta the Improvement Trusts are continuing their activities which are described in a separate chapter (q.v.). In Bombay the work of the Improvement Trust is being developed by the Bombay Development Directorate. Other cities are beginning to follow the examples of these great cities and Improvement Trusts have been constituted in Cawnpore, Lucknow and Allahabad in the United Provinces and in several of the larger cities of the Provinces of India. Their activities have, however, been severely curtailed by the financial stress.

Provincial Progress.—There was passed in Bengal in 1919 a Village Self-Government Act embodying the policy of constituting Union Boards at the earliest possible date for groups throughout the province. of villages number of these boards continues to increase, rising from 1,500 to more than 2,000. In 1930-31 the number of Union Boards rose to 4,510. There are also 12 Union Committees. Though show a remarkable aptitude for managing their own affairs.

In Bombay the development of village selfgovernment is also proceeding, as the result of an Act for constituting, or increasing the power of village committees which was passed in 1920 by the Legislative Council. In this presidency, some 145 out of 155 municipalities had a two-thirds elected majority of councillors in the year 1980.81; and a distinct step forward has been projected by the administration in the direction of liberalizing the constitution of all municipal bodies. The policy of appointing a non-official president has been extended both to district and sub-district boards, and a large num-ber of non-officials have also been appointed presidents of sub-districts (taluka) boards. In Madras also the institutions of local self-gov-Addited also the institutions of local sea-gov-ernment continued to progress in an encourag-ing manner. The number of district boards in the Presidency in 1031 was 25 with 1,005 members. The number of sub-district boards was 130. The total number of Municipal Councils during the year 1930-31 continued to Coulcus during the year 1930-31 contained to 83 and the proportion of Indian to European and Anglo-Indian members further increased. In 1930-31 there were 54 municipal councils, consisting entirely of Indian members, as against 51 in the previous year. The average imposition of taxation per local of population is still very low, being only about Rs. 2-8.

In the United Provinces the new District Boards, which consist of non-official members only with elected non-official Chairman, were less dogree the lion's share of the available plunged straight-way into financial difference.

culties. In some cases the necessity for retrenchment was immediate, resulting in the curtail-ment of medical relief and of allotments for the ordinary repairs of roads. Additional taxation has so far not been generally imposed and the Boards are still suffering from inexperience in husbanding public money and obtaining the full value for their expenditure. In the case of Municipal Finances, there has been some change for the better. The new municipalities have shown a great interest in all forms of civic activity but they are still hampered in their work by poli-tical and communal obsessions. They are reluctant to impose new taxation but a considerable programme of expenditure lies before them. In the Punjab municipal administration con-

tinued to show improvement, the general attitude of the members in regard to their responsibilities being promising for progress in the future. being promising for progress in the future. Generally speaking the finances are in a more satisfactory position than was the case in previous years. Expenditure on water-supply schemes is steadily increasing.

In the Central Provinces, the year 1920 witnessed the passing of a Local Self-Government Act intended to guide into proper channels the undoubtedly growing interest in public matters. The continued reduction of official members and chairman, and the wider powers of control given to local bodies have been an incentive to the to local bodies have been an incentive to the development of local soft-povernment, leading to an increased sense of public duty and responsibility. Another very important measure regulating municipalities was passed into law in 1929. Its chief tentures are the extension of the Municipal Iranchise, the reduction of official and nominated members, the extension of the powers of Municipal Committees and the relaxation of official control.

In the North-West Frontier Province, the institution of local self-government is somewhat of a foreign growth. Certain of the nunicipal committees are still lax in the discharge of their responsibilities, and meetings are reported to be infrequent, but the attendance of nonofficial members is gradually increasing, cerning Municipal administration the Government reports that the members continue to take a very great interest in their duties and that their attitude towards the responsibility is imposed upon them is on the whole satisfac-Communal feeling shows itself in certain tory. Communal feeling snows itself in coronic localities; but is in many instances off-set by the public spirit and initiative of individual members and there are considerable symptoms of advance in independence of action and in the smooth working of the Committees. An important extension of the elective principle has recently been made and it is hoped that this is proving a success.

The following table gives the membership, Income and Expenditure of District and Local Boards in the same financial year:— District and Local Boards.

		Mem	No. of Members.		Іпсоте (е	Income (excluding Balances).	lances).			Ex	Expenditure.	-7		
Province,	No. of Boards	No. of Boards Elo. r. ed.	Er- officio and Yomi- nated.	Provincial Rates.	Civil Works.	Other Sources.	Total.	Inci- dence Per Head.	Education.	Civil Works,	Sanita- tion, Hospital, cfc.	Debt and Miscellaneous,	Total,	
				Rs.	Rs.	Rs.	Rs.	Rs. a. p.	Rs.	lks.	Rs.	Rs.	Rs.	D
Madras .	. (a) 610	6,529		2,069 1,18,43,618 1,48,65,545 3,28,15,767	1,48,05,545	3,28,15,767	5,95,24,930	8	51,20,99,469 2,60,28,844	2,60,28,844	57,81,763	57,81,763 1,88,87,378	6,07,47,449	isti
Bombay .	. 249	8,320	995	50,42,261		27.22,918 1,55,06,644	2,82,71,526	8	61,24,43,777	49,87,845	13,88,532	47,51,397	2,35,16,561	rict
Bengal .	109	1,303	765	76,05,985	16,24,288	55,67,849	1,47,98,115	0 4 11	37,69,581	50,96,442	34,49,095	25,33,236	25,33,236 1,48,48,854	a
United Pro-	48	1,407	33	17,06,514		1,01,90,350	14,75,855 1,01,90,350 1,93,72,2490	9	81,14,69,466	35,82,893	46,45,708	2,95,927	2,05,027 1,09,08,994	id I
Punjab .	. 29	835	347	63,45,046		18,46,9061,29,04,507	2,10,96,459	0	01,11,59,252	14,31,223	27,43,473	61,21,774	01,21,774 2,14,55,722	000
Bihar and Orissa	99 :	887	311	71,08,854	9,52,498		55,90,696 1,36,52,048	0 7 3	48,00,449	45,89,942	28,75,174	23,44,609	23,44,699 1,41,10,264	u B
C. P. & Berar.	. 108	1,404	495	25,18,533	3,48,107	53,96,698	82,63,335	0 0	31,44,413	9,54,422	5,10,061	86,13,600	82,22,505	oar
Assam	19	360	101	11,06,730	9,78,553	15,18,974	36,04,2570	0 7 3	13,91,834	12,38,600	6,18,676	5,43,035	37,93,045	ds.
N. W. Frontler Province	н :	:	221	2,44,099	2,04,78	10,50,042	15,01,512	13	10,97,276	1,64,977	1,34,147	1,81,350		
Ajmer-Merwara		16	27	31,329	1,83,399	64,535	2,29,263	2 9 0	55,669	47,122	33,070	1,01,211		
Coorg.	-	13		57,669	44,306	43,675	1,45,650 0 14	0 14 3	67,708	31,261	29,421	30,686		
Delhi	-:	12	80	49,855	10,01	1,76,426	2,45,295	1 4 4	1,90,837	41,491	34,320	42,705		
Total 1930-31	l	1,246 16,083		4,96,61,389	2,52,17,397	9,08,26,156	6,444,4,96,61,389,2,52,17,397,9,08,26,1561,6,57,04,942,0 10		6,15,59,731	4,81,95,062	010,08,090,1	3,94,47,902	66,15,59,731 4,81,95,002 1,90,30,010 2,04,47,902 10,88,41,502	34
	(a) In	cludes 4	55 Unio	n Panchaye	ts with 4,048	selected and	(a) Includes 455 Union Panchayets with 4,048 elected and 1,071 ex-officio and nominated members.	cio and 1	nominated n	embers.				Ϊ

Isocal Government Statistics.

Municipalities.—With this general introduction we can now turn to the statistical results of the working of Joes 1861-Government.

The following table gives information as to the constitution of municipal committees, taxation, &c., in the chief provinces in 1990-31:—

	Population	Number	Number	Classification of Members.	tion of oers.		Inciden	Incidence per Head of Population.	
Рючівев.	within Municipal Limits,	of Munici- palities.	of Members of Com- mittees.	Official.	Non- official,	Income.	Rates and Taxes.	rotal In- come (exclud- ing Extra- ordinary and Debt.)	Expenditure.
Presidency Towns,						RS.	Rs. a.	p. Es. a. p.	Rs.
Calcutta Bombay City Madras City	1,077,264 1,168,383 647,228		90 108 49	444	89 104 48	4,64,73,418 16,63,24,539 1,07,93,586	16 9 23 14 6 15	19 14 27 10 10 15	16,
Rangoon	398,971	·	34	4	8	1,83,42,806	19 6	26 2	Ļ
District Municipalities.									
Bengal (excluding Calcutta) Bihar and Orissa Assam	2,113,907 1,337,845 214,650	117 61 25	1,661 1,031 283	120 117	1,541 914 276	94,99,881 52,32,982 13,16,719	es 61 es es es es	9 4 0 4 8 2 15 9 5 6 11	96,75,593 44,66,171 13,55,257
Bombay (excluding Bombay City) Madras (excluding Madras City) United Provinces	3,045,994 2,725,190 2,917,150	154 81 85	8,051 1,689 1,142	199 6 13	2,852 1,683 1,129	3,84,02,690 2,09,31,578 1,69,52,904	20160 47-161	2 5 5 12 4 2 5 7 11 4 5 7 11 4 5 7 11 4 5 7 11	es 67
Funjab N. W. F. Province Gentral Provinces and Berar	2,476,945 248,101 1,861,537	107	1,256 135 1,248	103 38 51	1,153 97 1,197	1,36,69,870 15,41,347 81,64,733	3 14 3 5	8 11 7 .	
Burma (excluding Bangoon) British Bauchistan Ajmer-Merwara	909,199 34,831 157,751	1,1	7.7 88	g.:-	934	78,28,061 7,61,600 6,34,961	3 10 14 8 2 6	6 8 1 9 4 19 7 0 6 3 12 3	\$0,84,403 7,58,473 6.24,884
Coorg Delhi Bangalore	13,916 247,935 131,123	20	13 23 61	119 8 8	¥# 8	48,010 29,92,435 10,57,571	16.0	9 3 8 0 9 11 15 10 8 7 4 4	
Total 1930-31	21,230,470	151	12,776	797	11,979	36,59,70,850	5 15	9 # 8	36,

Calcutta Improvement Trust.

tuted by Government in January, 1912, with a Mr. A. J. Thompson, A.R.I.B.A., appointed by view to making provision for the improvement the Local Government. view to making provision for the improvement and expansion of Calcutta by opening up congested areas, laying out or altering streets, providing open paaces for purposes of ventiation or recreation, demolishing or constructing buildings and re-housing the poorer and working classes displaced by the execution of the control of the contr

The origin of the Calcutta Improvement Trust must, as in the case of the corresponding Bombay body, upon which the Calcutta Trust was to a large extent modelled, be looked for in a medical enquiry which was instituted into the sanitary condition of the town in 1896, owing to the outbreak of plagne. It was estimated that the Trust might in the ensuing 30 years have to provide for the housing of 225,000 years have to provide for the housing of zzo, our persons. The population of Calcutta proper, which includes all the most crowded areas, was 644,995 in 1891, and increased to 801,251, or by 25 per cent., by 1901. The corresponding layure according to the 1921 (census was 983,508 and this had increased by 1931 to 1,196,734.

The problem of expansion was difficult, because of the peculiar situation of Calcutta, which is shut in on one side by the Hooghly and on the other by the Salt Lakes.

Preliminary investigations continued for several years, so that it was only in fortuned in that legislation was eventually introduced in the provincial legislature and the Trust instituted by it. The Bill provided for a large expenditure on improvement schemes and the provision of open spaces and for special local taxation to this end. It also provided for the appointment of a wholetime chairman of the Board of Trustees and the membership of the Trust was fixed at cleven.

The following constituted the Board of Trustees at 31st March 1983 :--Mr. C. W. Gurner, (Olfg.) L.O.S., Chairman; Mr. J. C. Muk-Gurner, (Off.) 1.0.8., Chairman; Mr. J. C. Mukherjea, Barat-Law, Chief Executive Officer, Calcutta Corporation (ex-officio); Mr. S. C. Ghosh, elected by the Corporation of Calcutta under Section 7(1) (a) of the Calcutta Improvement Act, 1911; Mr. Frabhudayal Himatsinghic elected by the elected Councillors, Corporation of Calcutta Improvement Act, 1911, as modified by the Amendment Act, 1911, as modified by the Amendment Act of 1926; Mr. Charu Chandra Biswas, 0.1.E., elected by Councillors other than elected Councillors of the Corporation of Calcutta, under Section 7 (1) (e) of the ocner man elected Counciliors of the Corporation of Calcutta, under Section 7 (1) (c) of the Calcutta Improvement Act, 1911, as modified by the Amendment Act of 1926; Mr. W. H. Thompson, elected by the Bengal Chamber of Commerce; Sir Hari Sankar Paul, Kt., elected by the Bengal National Chamber of Commerce; Sir Hari Sankar Paul, Kt., elected by the Bengal National Chamber of Commerce; Sir Commerce; Sir Scheme is known as Mr. Unsud Dowla Rai Badridas Goanka Maydapati, Scheme No. XXVII.

The Calcutta Improvement Trust was insti- Bahadur, O.L.E., Rai Bahadur Dr. Haridhan Dut,

In Central Calcutta many highly insanitary busiess have been done away with and several roads of an improved type laid out, the most important of which is the Chittaranjan Avenue, 100 ft. wide, which at present extends from Beadon Street to Chowringhee, and will shortly be extended to Shambazar Street on the north. Etis intended ultimately to extend it up to the Chitpur bridge. But at present there is the direct connexion between Chitpur bridge and the Barrackpore Trunk Road, as Lockgate Road has been severed by the sidings of the Eastern Bengal Railway. In these circumstances the Board considered that traffic would be better served by postponing the extension to Chitpur Bridge and constructing extension to Chitpur Bridge and constructing a road to Shambazar which is the terminus of the Barrackpore Trunk Road and of the Dum-Dum-Jessors Road. A scheme known as Scheme No. XXXVII has been sanctioned by Government under Section 48 of the Calcutta Improvement Act which provides inter alia for the extension of Chittaranjan Avenue up to can excession of Cinturanjain Avenue up to Raja Rajballab Street and for the construction of a new 34 feet new road connecting it with Cornwallis Street. The Section of Cinturanjan Avenue near the Chowringhee end is well placed for commerce and trade and is likely before long to gain increased importance by being linked upwith Dalhousie Square by means of a new road 84 feet wide which the Trust proposes to coastruct between Mission Row and Mangoe Lane.

In the north of the City, two large and thirteen small parks have been constructed in different quarters. Of the two large parks one is named Deshabandhu, Park and the other Cossipore-Chitpore open space measuring 58 bighas and 156 bighas respectively. The Cossipore-Chitpore Park has a small artificial lake and the layout of the area surroundartincial take and the layout of the ressurrounding the lake has been taken in hand. Four football grounds have been provided for schools and clubs of North Calcutta. Some tennis courts are also being made. The Deshabandhu Park has also been provided with play-grounds. Several wide roads have been driven through this highly congested area. The approaches to the City have also been adequately widened.

The new 84 ft. road connecting Chitaranjan vonne with Strand Road slightly to the north of Jagannath Ghat has been completed so that licre is now a continuous main traffic route with he same width of roadway as Chitaranjan avenue, extending right across Calentta from Strand Road on the west to Upper Circular Road in the east. The widening of Maniktala Road netween Upper Circular Road and Maniktala Bridge which has been completed forms a further extension of this main roadway which will extension of this main roadway which will extense as the first of Maniktala. Another important scheme which is now complete is the new 90 ft. road between Derpanarayan Tagore Street and Pathuriaghat Street which, with its dide roads, opens up a very congested area and forms a portion of a main projected north and south road through Bara Bazar from Harrison Road to a new main east-and-west diagonal road through Bara Bazar from Harrison Road to a new main east-and-west diagonal

The passing of the Calcutta Improvement (Amendment) Act, 1931, which empowers the Board of Trustees in certain cases to levy betterment fees on properties which abut on to a new or widened street instead of acquiring the properties has made it financially possible for the Trust to proceed with some portion of its original programme for the improvement of Barabazaar. The Kalakar Street scheme in Barabazaar which forms the southern section of the aforesaid road is one of the schemes to which the new Act is to be applied. It has been published under Section 43 of the Calcutta Improvement Act, and sanctioned by Government Act, and sanctioned by Government Act, and sanctioned by the sanction of Government and to which the new Act is to be applied is the widening of a shortlength of Darmalatta Street and if will be interesting to see how the methods of assessment provided for in the Act will work out in practice.

The Suburban Areas to the South and southcast of Calcutta required greater attention
and extensive development schemes were undertaken. Several open spaces and Squares have
been inade in various parts. Insanitary tanks
requiring approximately 2 erores e.ft. of earth
have been filled up. Russa Boad which forms
the southern approach to the town has been
widened to 150 ft. for a length of one mile and
100 ft. for a length of another mile. It now
gives a most pleasant drive from Chowringhee
to Tollygungs. To improve the drainage of
this area a 100 ft. wide East to West road,
from Ballygunge Rallway Station to Chetla
Bridge, and for recreation an artificial lake of
167 bighas with adequate grounds has been
completed.

Another small lake has also been completed and a road is being constructed round it to link up with the road surrounding the main lake has been surfaced with asphalt and lighted with electricity and is much frequented in the evonings. Sites for Chub houses adjoining the main lake have been allotted to several clubs. Excavation has been continued in a new section of the lake which is to be attractively laid out with an island to which the public will have access by means of a footbridge. The Calcutta Tramways Co., Ltd., have now extended tram tracks from Russa Road along New Sewer Road to Ballygung Station.

The Board of Trustees have framed a scheme for the extension southwards of Lanssowne Boad which has received Government sanction; acquisition of land was completed and all the new and widened reads have been completed and opened to traffic; surplus lands are not present of its policy of "carrying out schemes in the centre of the bown and in the suburls simultaneously, so as to have an adequate supply of suburban sites for residential buildings to meet the needs of those displaced from overcrowded areas in the centre of the town has also framed a scheme known as Scheme No. XXXIII for the improvement of another section of the undeveloped area between Russa Road and the Lake District. This too has received sanction of Government and land acquisition is in progress.

To the east of the city, several new roads have been constructed in Scheme No. VIIII (New Ballygunge Road)—Park Circus to Old Ballygunge Road). They are now open to traitic, and the majority of them are surfaced with asphale. Arrangements have been made for lightling the roads with electricity. The development of Calcutta east of Lower Circular Road, between Park Circus and Middle Road Butally, is a pressing need, but the work can only proceed slowly in small sections. The Trust in the execution of this scheme cannot ignore the busice dwellers, who are pushed further east to blocks of masonry buildings proceeds. The utilisation of highly-improved lands for bustee purposes is not an economic proposition, but at the same time, it is necessary to provide the seasontials of sanitation for the working classes.

The linking up of Amherst Street with London Street by a broad thoroughfare has commenced. The Trust is constructing a large park near Park Circus, Scheme No. VIII, known as Eastern Park, measuring 65 lidnas, it will have a large playing field for football and tennis. The Goracland Road Scheme provistes for the completion of the northern portion of this park and the commencement of a wide avenue running parallel to Lower Circular Road through the outer fringe of Entally. As the scheme involved the demolition of a large number of bustees, investigations were made to ascertain the best means of reducing the displaced bustee population as a result of which a Redousing Scheme at Circistopher Road which will cost the Trust Rs. 2,70,000 for land acquisition and Rs. 1,07,000 for engineering works has been framed and has received the sanction of Government.

The public squares vested in the Calentin Corporation in 1911 had a total area of about 96 acres. In 1912, Mr. Bompas, the first Chairman of the Trust, pointed out that in the ratio, viz., about 9 per cent. of its public open spaces which measured about 1,250 acres (including the Maidan, the Hortleultural and the Zoological Gardens) to its total acrease, Calcutta was almost on a par at that time with London possessing 6,675 acres of public parks or gardens, while its percentage exceeded that of New York, Berlin and Bluringham. But about 1,000 acres of Calcutta's 1,250 was accounted for in

the Maidan and new open spaces in other parts Palkpara Re-Housing Scheme.—This scheme of Calcutta were an urgent need. Up to date has an area of 36 bighas well laid out in 96 buildat Dhakuria)-another 250 acres.

Lastly for the housing of the displaced population the Trust has undertaken on a large scale the following schemes :-

preferred to take their compensation and migrate to some place where they could erect basits of their own, the class of structures they were accustomed to live in. These chaws were then filled with persons of limited means, e.g., school masters, poor students, clerks and persons of the artisan class. As many as 1,200 people are housed in these chawls, these buildings, including land, cost Rs. 2,44,368 and are let at very low rents—ground floor rooms rents-ground floor rooms at very at Rs. 5 per mensem and top floor rooms on Rs. 6 per mensem, each room measuring 12' × 12' with a 4 ft. verandah in front opening on to a central passage 7 ft. wide. The total collection of rent during the year 1932-33 including previous year arrear was Rs. 14,601.

As these chawls falled to attract the people for whom they were meant, the Board next tried an experiment in providing sites for bustees. Two sites with a lettable area of 16 bighas were acquired within the area of Maniktola Municipality, but they railed to attract because they were out of the way and were expensive.

Kerbala Tank Lane Re-Housing Scheme.— In this scheme 4 detached and 35 semi-detached houses were built. The detached houses were sold as this scheme never became popular with the class of tenants for whom they were originally intended. Owing to this unpopularity the Board further decided to throw open to tenants of all classes 18 out of the remaining 35 semi-detached houses. This change of policy, however, produced no effect on the letting.

Owing to want of suitable tenants the entire dwellings in Kerbala Tank Re-housing scheme had been sold by private sale shortly after the C1st March 1927.

Bow Street Re-Housing Scheme.-Seven blocks of buildings containing one-roomed, tworocmed and three-roomed suites have been con-structed to re-house Anglo-Indians displaced by the operations of the Trust. This scheme has proved a striking success. There are 132 has proved a striking success. There are 132 suites for letting and the rent received from these suites during the year 1932-33, amounted to Rs. 30,574.

the Trust had added (including the new lake ing sites. A new re-housing scheme has been undertaken by the Board, as already stated, at Christopher Road for the Bustee population to be displaced by the execution of scheme No. XXXV (Eastern Park, to Gorachand Road). A is the early stages three blocks of three land is to be developed as a model pure storied tenement buildings containing 252 displaced bustee dwellers. Special hadilities lottable rooms were built in Wards Institution are offered to dishoused persons for securing land to the poorer classes. It was land in various improved areas for reinstate-

Bridges.—Some progress has been made in replacing the old bridges of Calcutta, which is hemmed in by canals and railway lines inadequately bridged, by modern and up-to-date bridges to suit the growing traffic requirements. The opportunity is being taken of widening the Maniktala, Narikeldanga and Beliaghata Bridge approaches on both sides—on the west (in the case of Maniktala and Narkeldanga Bridges) right up to Circular Road. The new bridges of the city will in their traffic capacity compare favourably with those of London. The new Bridges at Maniktala, Belighata and at Shambazar have roadways of 37 feet, with two footpaths each 10 feet in width. The Chitpore Bridge reconstruction of which has been taken in hand has been redesigned as a reinforced Concrete bridge capable of accommodating four lines of fast traffic and two lines of slow traffic and should be completed in 1933-34. The Alipore and should be completed in 193-34. The Aligore Bridge, the reconstruction of which has been completed, is to have a roadway of 30 feet (3 traffic whiths) and 2 footpaths of 6 feet each, and these are also to be the probable which need re-building. The Chelsea, Hammersmith and Waterloo Bridges have all-over widths of 45, 39 and 42 feet, respectively, the roadways being 29, 27 and 28 feet, that is 3 traffic widths. Even London Bridge with an all-over width of 55 feet has only a 37-foot roadway (4 traffic widths) and Westminster Bridge which is 84 feet in width spares only 54 feet (i.e. 6 traffic widths, like the 60 feet of Kidderpore Bridges for wheeled traffic.

Financial.—Capital charges during the year 1932-33 amounted to Rs. 50.67 lakhs which included Rs. 51.02 lakhs spent on land acquisition and Rs. 7.59 lakhs on engineering works The gross expenditure of the Trust on Capital Works up to the end of the year 1932-33 was 8s. 13.59.35,000. To meet this large expenditure, the Trust has borrowed Rs. 2,48,50,000; other Capital receipts (mainly from the sale of land and buildings) have yielded Rs. 6,64,89,000 and the revenue from its annual surplus (after providing for the service of loans has contributed Rs. 4.46 crores to Capital Works.

The Indian Ports.

The administration of the affairs of the are subject in a greater degree than those of larger ports (Calcutta, Bombay, Madras, Karacht, municipal bodies to the control of Government Rangoon and Cattlagong) is vested by law in At all the ports the European members conbodies specially constituted for the purpose, stitute the maintity and the Board for Rangoon They have wide powers, but their proceedings consists mainly of European members.

Figures for 1931-32 relating to income, expenditure and capital debt of the six principal posts managed by Trusts (Aden is excluded from the tables) as obtainable from the Department of Commercial Intelligence and Statistics (India) are shown in the following table:—

	_			Income.	Expenditure.	Capital Debt.
				Bs.	Rs.	Rs.
Calcutta	 			 2,67,01,863	3,13,44,345	24,57,49,754
Bombay	 			 2,65,85,984	2,88,04,964	21,81,76,466
Madras	 	••		 33,60,109	32,67,262	1,63,88,439
Karachi	 ••	••		 67,60,868	73,64,590	4,25,09,000
Rangoon	 ••		••	 75,67,478	78,53,757	5,68,43,517
Chittagong	 			 7,55,762	7,52,203	* 24,25,961

Includes the first instalment of Rs. 15 lakhs, the second instalment of Rs. 5 lakhs, and
the third instalment of Rs. 2 lakhs, of a loan of Rs. 50 lakhs from the Government of Bongal.

CALCUTTA.

The Commissioners for the Port of Calcutta are as follows:--

Mr. T. H. Elderton, Chairman,

Mr. W. A. Burns, Deputy Chairman and Traffic Manager.

Elected by the Bengal Chamber of Commerce.— Mr. J. S. Henderson; Mr. A. L. B. Tucker; Mr. M.A. Hughes; Mr. K. J. Nicolson; Mr. S. D. Gladstone; Mr. J. Reid Kay.

Elected by the Calcutta Trades Association.— M. Inst. C.E. Mr. C. H. Pratt.

Elected by the Bengal National Chamber of Commerce.—Rai Bahadur, A. C. Banerjee C.I.E.; Mr. Nalini Ranjan Sarkar; Mr. J. C. Banerjee

Elected by the Indian Chamber of Commerce.— Mr. G. L. Mchta. by the Municipal Corporation of Calcutta, -Mr. D. J. Cohen.

Nominated by Government.—Commander R. H. Garstin, O.B.E., R.I.M.; Sir Hugh Hannay; and Rai Bahadur R. R. Singh; Mr. V. E. D. Jarard; Mr. Q. N. Bower.

The principal officers of the Trust are-

Traffic Manager .-- Mr. W. A. Burns.

Chief Accountant .- Mr. J. Dand, C.A.

Chief Engineer.—Mr. J. R. Rowley, A.K.C., M. Inst. C.E.

Deputy Conservator.—Commander C. V. J., Norcock, O.B.E., R.N.

Medical Officer.—Lt.-Col. W. L. Harnet, M.B., F.R.C.S., I.M.S.

Consulting Engineer and London Agent .- Mr. J. Angus, M. Inst. O.E.

The traffic figures and the income of the Trust for the last fifteen years are as follows:-

Year.		Docks.		Jetties.	Stre	am.	Nett tonnage of shipping	
	General Exports	Coal Exports	Imports.	Imports.	Exports.	Imports.	entering the Port.	Income.
	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Tons.	Rs.
1914-15	920,659	2,633,805	700,133	917,978			3,714,344	1,44,50,849
1915-16	1,054,985	1,610,645	570,997	788,43			2,967,798	1,59,35,450
1916-17	1,185,159	1,994,528	444,210	686,010			2,804,880	1,57,23,432
1917-18	995,112	1,014,993	363,383	633,693			2,094,011	1,58,39,175
1918-19	1,097,562	1,333,285	482,403	574,83)	-	2,292,462	1,90,58,513
1919-20	1,146,479	2,264,976	653,066	713,740			2,941,846	2,23,55,614
1920-21	1,133,719	3,046,400	413,357	685,086	4		4,017,514	2,66,08,032
1921-22	074,788	1,687,222	697,361	622,41			3,446,021	2,19,17,042
1022-23	1,414,166	1,174,041	304,109	680,05	3		3,336,722	2,64,75,522
1923-24	1,722,305	1,325,801	221,035	761,92	0		3,621,243	2,60,89,027
1924-25	1,779,054	1,495,915	200,412	874,71	1		3,845,788	2,78,23,364
1925-26	1,494,442	1,796,409	352,714	951,445	2,231,63	1,601,94	3,887,592	8,21,27,748
1920-27	1,465,854	2,476,794	455,577	963,29	2,344,80	1,513,88	5 4,177,118	3,12,02,183
1927-28	1,837,371	2,817,448	480,367	1,007,91	2,689,18	8 1,606,72	8 4,038,569	3,38,82,124
1928-29	1,750,969	2,644,256	1,164,631	1,049,66	2,524,20	1,706,55	9 4,818,831	3,41,82,729
1929-30	1,985,042	3,016,185	853,452	829,90	2 2,5 39,65	3 1,646,93	2 4,985,999	3.43,98,110
1930-31	1,440,371	2,389,393	646,844	553,31	7 2,145,83	7 1,552,50	2 4,381,953	2,83,73,490
1031-32	1,251,060	2,595,91:	586,002	380,32	1,748,95	0 1,385,07	6 4,189,742	2,07,01,808
1032-33	1,123,420	2,559,136	362,023	469,51	3 1,665,43	2 1,332,67	2 3,828,983	2,46,36,681

BOMBAY.

BOARD OF TRUSTERS.—Nominated by Government.—Mr. W. R. S. Sharpe, M. INST. T. (Chairman); Vice-Admiral Sir Humphrey Walwyn, K.O.S.I., O.B., D.S.O., R.N.; Mr. Syed Munawar; Mr. C. W. E. Arbuthnot, C.I.E.; Mr. H. K. Kirpalani, I.O.S.; Mr. M. Slade, I.O.S., Major-General H. Nocdham, O.B., O.M.G., D.S.O.; Mr. M. W. Brayshay and Mr. A. E. Tylden-Pattenson. Elecal by the Bombay Chamber of Commerce.—Mr. T. H. Cunningham; Mr. E. C. Roid: Mr. G. H. Cooke; Mr. W. G. Lely and Mr. W. M. Petrle. Elected. by the Indian Merchants' Chamber.—Sir Purshotamdas Thaturdas, K., O.I.E., M.B.E.; Mr. Lakhuidas Rowjee Tairsee; Mr. Gordhandas Goeuldas Rowjee Tairsee; Mr. Gordhandas Goeuldas Rowsie. The Cook of the Bombay Municipal Corporation.—Mr. Meyer Nissim and Mr. Hoosen-ally M. Rahimtoola. Elected by the Millowners' Association.—Mr. A. Goddis.

The following are the principal officers of the Trust:-

Secretary, N. M. Morris, Deputy Secretary, A. S. Bakre, M.A., Bar-at-Law.

ACCOUNTS DEPARTMENT.

Chief Acctt., C.P. Gay; Deputy Acctt., J. F. Pereira, B.A.; Sr. Asstt. Acctt., W. E. McDomell; Asstt. Acctts., H. W. Scott; A. N. Moos; Junior Asstt. Acctts., O. Hytie, R. Cour-Palais, A. R. Javeri; Cashier, V. D. Jog; Ry. Audit Inspectors, M. J. Merzello, J. F. D'Souzs; Supdt. Establishment Branch, H. N. Baria.

ENGINEERING DEPARTMENT.

Chief Engineer, G. E. Bennett, M.So., M. Inst. C.S., M.I. Mech. E.; Deputy Chief Engineer, A. Hale-White, M.A., M.Inst. C.E. Executive Engineers, G. E. Terrey, A. M.I.C.E., J. A. Rolfe; Senior

Assit. Engineers, P. E. Vaziidar, L.C.R., F. M. Surveyor, B.Sc. (Gias.), A.M.I.O.B., E. L. Everatt, A.M.I.C.R., H. N. Baris, I.C.E.; Chief Drajisman, L. B. Andrew, M.I. Struct. E.; Personal Asst. to the Chief Engineer, T. B. Hawkins; Mechanical Superintendent, R. B. McGregor, A.M.I.M.E., Asst. Mechanical Superintendents, B. C. Sharpe, A.M.I.M.E., S. J. Watt, M.I.L.E., D. V. Kohl, B.Sc., and A. C. Strelle, M.I. Mar. E., A.M.I.M.E., Chief Foreman, B. Shaw.

DOCKS DEPARTMENT.

Docks Manager, C. N. Rich, B.A.; Deputy Docks Managers, F. A. Borissow, W. G. H. Templeton and F. Seymour Williams, D.S.O.; Deputy Manager (Cifice), P. A. Davies; Asst. Docks Managers, 1st and 2nd Grade, E. C. Jolley, A. Mattos, L. E. Waish, F. J. Warder, E. J. Kali, D. L. Lynn, C. O. A. Martinez, P. B. Fenner, Nanabhoy Framiji, Ardeshir Maneckji end J. M. Duarte; Cash Supervisor, T. D'Sl'va; Cashier, Robert Fernaldex.

RAILWAY DEPARTMENT.

Railway Manager, D. G. M. Mearns; Deput, Railway Managers, A. F. Watts and H. A Gaydon; Asst. Railway Manager, S. G. N. Shaw P. M. Boyce and M. E. A. Kizilhash; Asstl Traffle Supdl., W. H. Brady; Office Supdl. Subrahmanya Raghunathan.

PORT DEPARTMENT.

Deputy Conservator, Captain A G, Kinch D.S.O., E.I.M. (Red.); Senior Dock Master Alexandra Dock, E.G. Worthington; Dock Master, Alexandra Dock, J. I. Williams; Dock Master, Victoria Dock, N. E. Davidson; Dock Master, Victoria Dock, N. E. Davidson; Dock Master, Princés Dock, C. T. Willison; Port Department, Inspector and Supad, Of Police, Bombay Port Trist Harbour Parol, W. P. Bigg; Office Supalt. Moses Samuel.

PILOT ESTABLISHMENT.

Harbour Master, R. Walker; Master Pilots, G. England and C. B. M. Thomas.

Pilots, J. S. Nicholson, R. C. Viut, A. M. Thomson, H. W. L. T. Davies, H. H. Church, W. E. Brown, W. L. Frieda, R. H. Friedlander, W. Sutherland, H. Lloyd Jones, J. Cook, G. E. Firth; 1 Probusionary Pilot, S. T. Elliot.

LAND AND BUNDERS DEPARTMENT.

Manager, F. H. Taylor, F.S.I., M.R.S.I.; Deputy Manager, B. C. Durant; Personal Asst., R. G. Deshmukh, B.A., L.B.; Öffec Suydk, W. O'Brien; Asstt. Managers W. H. Cummings and C. P. Watson; Chief Inspector, G. C. Battenberg; Head Clerk, D. A. Fereira.

STORES DEPARTMENT.

Controller of Stores, H. E. Lees; 1st Assistant, W. J. Wilson; 2nd Assistant, B. F. Davidson; Statistical Supdt., H. L. Barrett.

MEDICAL DEPARTMENT.

Administrative Medical Officer, Dr. W. Nunan, B.A., M.D., B. ch.; Medical Officers, Dr. F. D. Bana, M.B., M.R.O.S. (South District). Dr. A. D. Karkinanawalla, M.B.B.S. (North District): Superintendent, Antop Village, Dr. M. Vijayakar, L.M. & S.

The revenue of the Trust in 1932-32 amounted to Rs 2,30,78,445 and the expenditure to Rs.2,46,02,916. The result of the year's working was a deficit of Rs.15,81,682 under General Account which has been mut from the Revenue Reserve Fund, and a surplus of Rs. 57,210 under Pilotage Account, which has been transferred to the Vessels Replacement Fund. The balance of the Revenue Reserve Fund at the close of the year amounted to Rs. 56,56,906. The aggregate capital expenditure during the year was Rs. 6,20,929. The total debt of the Trust at the end of the year amounted to Rs. 51,72,50,504, repayment of which is provided for by annual sinking fund contributions from revenue; the accumulation of the sinking fund as at 31st March 1933 was Rs. 554 42 lakins. In addition to this apart from property appreciation, the Reserve and other funds total Rs. 9146 lakins.

The trade of the Port of Bombay during the last official year aggregated Rs. 189 crores in value.

The number of steam and square-rigged vessels which during recent years have ontered the docks or been betthed at the harbour walls and paid dues, excluding those which have unloaded and loaded in the stream:—

Year.				Number.	Tonnage nett.
1911 to 1916	(av	ra	ŭι.)	1,668	3,437,354
1916 to 1921		,,		2,086	4,758,888
1921 to 1926		,,		1,962	4,574,817
1926-27			٠.	1,842	4,386,312
1927-28				2,027	4,864,314
1928-29				1,966	4,828,376
1929-30				1,965	4,895,826
1930-31				1,970	4,778,492
1931-32				1,866	4,588,577
1932-33				1,836	4,691,183

The two dry docks were occupied during he year 1932-33 by 134 vessels, the total tonnage amounting to 496,985 which was less than the revious year by 10,737 tons.

KARACHI.

The members of the Board of Trustees of the Port of Karachi are as follows :-

Chairman .- E. M. Duggan, B.Sc., M. Inst. C.E.; Tikamdas Wadhunal, M.A. (Oxon), Bar. at-Law, (Vice Chairman, elected by the Board), elected by the Karachi Municipal

Corporation.

Appointed by Government .- F. Buckney, B.A., province of Customs; T. C. Hales, v.D., (Divisional Superintendent, North Western Railway); Major A.G. Armstrong, (D. A. A. & Q. M. G., Sind Independent Brigade Area); Mir Ayub Khan, Bar.-at-

law.

Bleeted by the Karachi Chamber of Commerce.—
W. D. Young, (Cooper & Young); J. W. Andorson, (Grahams Trading Co., (India), Ltd.); G. H. Raschen, (Forbes, Forbes Campbell & Co., Ltd.); H. S. Bigg. Wither, O.B.E., (Burma-Shell oil Storage & Distributing Co. of India, Ltd.).

Bleeted by the Karachi Indian Merchants' Association—Lala Jagannath Balaram.

Association.—Lala Jagannath Ralaram, Tandon, B.SC., (R. B. Brijlal Jagannath); Chellaram Shewaram, (Shewaram Rewachand).

Elected by the Buyers' and Shippers' Chamber.— Jamshed Nusserwanji, (Karachi Steam Roller Flour Mills, Ltd.); Mohamedali Roller Flour Mills, Ltd.); Mohamedali A. K. Alavi, (Yusafali Alibhoy Karimji &

The Principal Officers of the Port Trust :-M.C., M. Inst. C.E.

Deputy Chief Engineer .- H. A. L. French, M. Inst. C.E.

Chief Accountant .- B. A. Inglet, B.A., C.A. Traffic Manager .- A. A. L. Flynn, V.D.,

C.M.Z.S. Deputy Conservator .- J. A. Scarr.

Chief Storekeeper .- R. A. Donde. Secretary .- L. J. Mascarenhas.

Revenue receipts and expenditure of the Port of Karachi for the year 1932-33 :-

Revenue receipts Rs. 59,22,000. Special Receipts Rs. 82,800. Revenue Expenditure Rs. 62,91,000. Deficit Rs. 2,86,000. Reserve Fund Rs. 43,28,000.

SHIPPING.

Number of vessels which entered the Port Author of vessels when entered the Fort during the year 1932-33 exclusive of vessels put back and fishing boats was 3,234 with a tonnage of 2,218,233 as against 3,314 with a tonnage of 2,411,610 in 1931-32. Sil steamer. of all kinds entered the Port with a tonnage of 2,134,689 against 912 and 2,278,390, respectively. in the previous year. Of the 841 steamers in the previous year. Of the

The imports during the year totalled 745,000 tons against 788,000 tons in the previous year. The shipments were 914,000 tons in 1932-33 against 963,000 in 1931-32.

The total volume of imports and exports Chief Engineer.-W. P. Shepherd-Barron, was 1,659,000 tons against 1,751,000 tons in the previous year.

MADRAS.

The following gentlemen are the Trustees of the Port of Madras :-

Officials.—G. G. Armstrong, O.B.E., M.C., V.D., M. Inst. T., (Chairman and Traffic Manager), C. R. Watkins, C.I.E. (Collector of Customs), Capt. B. Gordon, R.I.M. (Presidency Port Officer).

Non-Officials—(1) Nominated by Government H. N. Colam; Sir Percy Rothera, Kt., O.B.E., M.Inst. C.E., I.M.I.E.

Representing Chamber of Commerce, Madras-

R. D. Denniston, A. S. Todd.

Representing Southern India Chamber of Commerce, Madras.—M. R. Ry, M. Ct. M. Chidambaram Chettyer Avergal, The Hon'ble Diwan Bahadur G. Narayanaswamy Chetty Garu, C.I.E.

Representing Madras Trades Association.— W. W. Ladden, A. A. Hayles.

Representing Southern India Skin & Hide Merchants' Association.—Yakub Hasan Sait.

Representing Madras Piece-Goods Merchants' Association .- Abdus Subhan Sahib, B.A. Engineer-

Principal Officers are:-Port G. P. Alexander, A.M., Inst. C.E.

Deputy Coservator of the Port of Madras-Lt.-Commander A. D. Berrington, K.N.R., (Retd.)

Mechanical and Electrical Engineer .- Major E. G. Bowers, M.O., M.I.E.E., A.I.R.O., Assistant Mechanical Engineer.—

White, M.I. Mar. E., A.M.N.I.A. 1st Engineer and Dreadging Master- J. E.

Burke, Assistant Engineers.-M. R. Ry. V. Dayananda Assistant Engineers, A. B. E., M. R. Ry. S.
Nagabushanam Avergul, B.A., M.E., A.I.E.E.
Assistant Engineer (Electrical.)—M. R. Ry. K.

Assistant Engineer (Electrical.)—M. M. N. A.,
Subramania Alyar Avergal, M.E., I.E.E.
Harbour Muster—A. Mackenzie.
Assistant Harbour Musters—Mr. S. Prytherch,
Mr. L. T. Lowis, Mr. L. J. Whitloch.
Assistant Traffic Manager,—M. R. Ry. M. S.
Venkataraman Avergal, B.A., L. A.

Abraham, B.A., F.C.I.

Deputy Chief Accountant,—M. R. Ry. R.

Rangaswami Alyar Avergal, B.A.

Deputy Chief Accountant (Engineering).—M. R. Ry. V. Mathuswami Aiyar Avergal, B.A. Office Manager .- M. R. Ry. G. M. Ganapathi Aiyar Avergal.

The receipts of the Trust during 1932-38 The receipts of the Trust during 1935-30 n Revenue Account from all sources were Rs. 29,86,894 as against Rs. 33,60,109 in 1931-32 and the gross expenditure out of revenue was Rs. 32,12,510 as against Rs. 32,67,262 in 1931-32. No contribution to Reserve funds was made during 1932-33. 694 vessels with an aggregate net registered tonnage of 23,33,140 Deputy Traffic Manager.—J. G. Lord. tons called at the port during the year against Chief Accountant.—M. R. Ry. G. Venkatraya last year's figure of 774 vessels with a net registered tonnage of 2,600,008 tons.

RANGOON.

The personnel of the Commissioners for the Port of Rangoon is comprised of seventeen members-

Appointed by Government.—J. A. Cherry, C.I.E., M.L.C., (Chairman); T. Cormack, C.A.; Captain H. W. B. Livesay, O.B.E., R.I.M. and A. O. Deas.

Ex-officio.—Messrs. C. F. Grant, M.A. 1.0.5s., (Chairman), Rangoon Development Trust); M. Slade, I.C.S. (Collector of Customs); and B. M. Crosthwaite, V.D. account for the Port of Rangoon in 1932-33 (Agent, Burma Railways).

Elected by the Burma Chamber of Commerce.— Messrs. M. L. Burnet; C. G. Wodehouse, M.L.C.; R. B. Howison, M.L.C.; and K. B. Harper.

Elected by the Rangoon Trades Association.— W. C. Penn, M.L.O.

Elected by the Chinese Chamber of Commerce .-Tan Po Aye, B.A., Bar-at-Law.

Elected by the Burna Indian Chamber of Commerce—S. N. Haji and M. D. Dadabhoy. Elected by the Burmese Chamber of Commerce.— Thein Maung, B.A., M.M.F. (Vice-Chairman).

Elected by the Corporation of Rangeon.— U. Thein Maung, M.L.C.

Principal Officers are :---Secretary .- C. Witcher.

Chief Accountant .- S. A. Wetherfield, B.A. A.C.A.

Chief Engineer .- W. D. Beatty, B.A., B.A.I. M. Inst. C.E.

Deputy Conservator .- H. N. Gilbert. Traffic Manager .- E. J. B. Jeffery.

Port Surveyor .- Commander C. M. L. Scott,

were:-

68,82,554 70,76,007 Income Expenditure .. ٠.

The capital debt of the Port at the end of the year was Rs. 6,42,20,605-14-3. The balance (including investments at cost) at the credit of the different sinking funds on 31st March 1933 was Rs. 2,34,91,048-13-11.

The total sea-borne trade of Rangoon during the year 1932-33 was 4,623,286 tons of which 1,222,070 tons were imports, 3,378,672 tons exports and 22,544 tons transhipment. The total number of vessels (excluding Government vessels) entering the port was 1,580 with a total net registered tonnage of 4,109,215 showing a decrease in the number of vessels and of 4,69,272 tons in the net tonnage as compared with the previous year.

CHITTAGONG.

Chittagong in Eastern Bengal, lying on the Provisions.—Fresh provright bank of the river Karnafuli at a distance water and coal obtainable. of 12 miles from the sea, was already an important Port in the sixteenth century, when the Portuguese gave it the name of Porto Grande.

The construction of the Assam-Bengal Railway has facilitated the transport of trade with Assam S.W. monsoon. and Eastern Bengal for which the Port of Chittagong is the natural outlet.

Chittagong, Bengal, Lat. 22° 21'N : Long. 91° 50'E, 1933 Pop. 53,156.

Imports -Salt, mineral oil, machinery, tea estate, stores, rice, coal and railway material.

Exports -Wax, jute, tea, hides, cotton, canas, rice, paddy eggs, poultry and livestock.

Accommodation —Vessels of any size can proceed 9 miles up the Karnafuli to Chittagong at H.W.O.S. draught of 23 ft. to 26 ft.

There are 5 borths for ocean-going vessels at the Assam-Bengal Railway jetties, also two sets of fixed moorings.

Jetties are 2,100 ft long, provided with hydraulic cranes 17 to lift 35 cwts and 4 to lift 10 tons, ample shed accommodation, and jetties are in direct rail communication with the Assam-Bengal Railway system, cargo in bulk being dealt with direct into wagons. Depth at jetties about 32 feet.

Provisions.-Fresh provisions, good drinking

There are three river bars affecting navigation controlled by large suction dredger.

Night pilotage is in force except during the

Charges.—Port dues 4 anns 6 pies, ner reg. ton. Hospital dues 2 pies per reg. ton. Harbour Master's fee 18 32. Mooring and unmooring in fixed berths 18s. 32, swinging berths 18s. 16, Berth alongside jettles 18s. 10, per day, night work and holidays extra.

Pilotage	not e	sceeding	 Rs.	a.		Rs.	a.
10 ft.	to 20	ft. from	 67	8	fo	304	4
21 ft.			 337	8			
22 ft.			 384	4			
23 ft.			 439	4			
24 ft.			 486	0			
25 ft.			 553	8			
26 ft.			 634	8			

Towage by Port Commissioners' Tug.

Port Authority: Port Commissioners, Chittagong.

Officials .- Deputy Conservator, Lieut.-Commander, F. W. Angell, R.I.M.; Port Engineer, F. J. Green, B.Sc., M.I.C.E., &c.; Lloyds Agents, James Finlay & Co.

VIZAGAPATAM HARBOUR PROJECT.

patam to supply an outlet for a large area of fertile country adjacent to the east coast of India, hitherto undeveloped, with considerable admitted at present and deepening is in progress mineral resources and without suitable access to the outside world, was first formulated by the beigal-Naspur Railway Company. That the creation of such a port would have beneficial influence on this area was unquestioned, for it is pointed out that Vizagapatam, lying as it does in front offthe only practicable gap in the barrier of the Eastern Ghats, is formed by nature to be the outlet of the Central Provinces, from which a considerable amount of trade has taken this route in the past, even with the imperfect communications, hitherto available. A neces-sary complement of the scheme is the construction of the proposed railway from Parvatipuram to Raipur which, with the existing coastline of the Bengal Nagpur Railway would make a large and rich area tributary to the proposed port, and obviate the long and expensive circuit by Calcutta. A link would also be supplied in the most direct route to Rangoon from Europe by way of Bombay, while, from an imperial point of view, the possible provision of a fortified port on the long and almost unprotected stretch of coast between Colombo and Calcutta is held to be a consideration of great importance. The lofty projecting headland of the Dolphin's Nose would offer facilities for this purpose.

The Government of India with the approval of the Secretary of State and the Legislative Assembly, have sauctioned the construction of the new railway line from Raipur to Parvati-puram. The work is completed and the line opened to Trafilc. They have also decided to opened to Trame. They have also decided to develop the port of Vizagapatan under their direct control and the port has accordingly been declared to be a Major Port.

The work is being carried out by a staff of Engineers under direct charge of an Engineerin-Chief who comes under the administrative charge of an Administrative Officer for the development scheme, a post which is held ex-office by the Agent of the B. N. Rallway, An Advisory Committee consisting of the above mentioned officers and representatives of the Local Government, the Vizagapatam of the Local Government, the Vizagapatani Port Administration and the commercial interest concerned, has also been constituted to advise in the development of the harbour.

The scheme for the construction and development of the Harbour will be carried out in stages according to the demand of trade. The first stage has been completed sufficiently to enable the Harbour to be opened. Ships started using the Harbour in October 1983 and the official opening by His Excellency the Viceroy took place on 19th December 1983.

The present provision includes a 1000 ft. diameter Turning Basin together with access

The question of creating a harbour at Vizaga- to the three quay Berths and an Entrance Channel dredged out to afford a passage 300 ft, wide at the bottom. Vessels of 26 ft, draft are to allow vessels of 28'-6" maximum draft enter in the near future.

> A quay wall comprising three 500 ft. Berths has been completed and equipped with 3-ton has been completed and equipped with some felectric cranes. Storage accommodation aggre-gating 140,000 sq. ft. of covered area, in three single storied sheds has been provided in the vicinity of the quay, equipped with full railway and road facilities. Special facilities have been provided for the storage and shipment of manganese ore. In addition to the quays, four Mooring Berths have been installed, around the Basin and additional facilities provided for dealing with lightered cargo.

> A large area of land has been reclaimed in the course of the dredging operations and it has been laid out in blocks served by broad roadways. Plots are available for office sites and for industrial concerns. Water supply and electric lighting have been arranged for.

> The floating equipment of the Harbour comprises three tugs of 1500, 600 and 150 H. P. respectively.

A graving dock with an entrance 60 ft. 6 in. broad has been provided; but though adapted for future extension and for use by vessels larger than the dredging craft which now use it: length of ships is at present restricted to 300 feet.

The port is at present capable of dealing with lifts of 15 tons.

The sea entrance channel is protected on the South Side by the provision of a sand trap and protecting Breakwater.

At present ships enter and leave the Harbour at day time only and pilotage is compulsory.

The future administration of the Port is still The nuture administration of the Port is still under consideration by the Government of India. At present, the Agent of the Bengal Nagpur Railway holds Administrative charge of the Port. He is represented at Vizagapatam by a Deputy Conservator, which office is held expirite by the Engineer-in-Chief. All matters are connection with root traffic and land are in connection with port traffic and land are under the charge of the Traffic Manager. The Port Railways are being worked by the B. N. Railway Company.

The principal officers are :---

Administrative Officer .- V. E. D. Jarrad.

Engineer-in-Chief and Deputy Conservator-O. B. Rattenbury, B. Sc., M.I.C.E., M.I.E. Traffic Manager .- E. G. Lilley, B.A.

Education.

Indian education is unintelligible except through its history. Seen thus, it affords the spectacle of a growth which, while to one it will appear as a blunder based on an initial error easily avoided, to another it stands out as a symbol of sincerity and honest endeavour on the part of a far-sighted race of rulers whose aim has been to guide a people alien in senti-ments and prejudices into the channels of thought and attitude best calculated to fit them for the needs of modern life and western ideals. There is to-day no subject in the whole area of administrative activity in India which presents greater complexities and differences of opinion than education. Government, local bodies and private persons of learning have in the past devoted their limited tunds to meeting the demands of those who perceived the benefits of education, rather than to cultivating a desire for education where it did not exist. The result is that the structure has become top-heavy. The lower classes are largely illiterate, while the middle classes who constitute the bulk of the intelligentsia are in point of numbers at least educated to a pitch equal to that of countries whose economic conditions are more highly developed. As might be expected from this abnormal distribution of education, the form which it has eventually assumed contains corresponding defects. There have, however, in recent years been strong movements, leading to the passing of Primary Education Acts in several Provinces, in favour of the expansion of primary education among the masses.

The Introduction of Western Learning —In the early days of its dominion in India, the East India Company had little inclination for the doubtful experiment of introducing western learning into India. Warren Hastings, the dominating figure of the time, was a genuine admirer of the laws and literature of the East. His policy was to enable the ancient learning to revive and flourish under the protection of a stable government, and to interfere as little people. Even the Act of 1818 which set apart a lakh of rupees for the introduction and promotion of a knowledge of the sciences was interpreted as a scheme for the encouragement of Sanskrit and Arabic. In the following year the Court of Directors instructed the Governor-General to leave the Hindus "to the practice of usage, long established among them, of giving instruction in their own homes, and to encourage them in the exercise and cultivation of their talents by the stimulus of honorary marks of distinction and in some cases by grants of pecuniary assistance."

It was from sources other than Government that the desire for western knowledge arose in India. In 1816, David Hare, an English watchmaker in Calcutta, joined hands with the enlightened Brahmin, Mohan Roy, to institute the Ilindu College for the promotion of western secular learning. The new institution was distrusted both by Christian missionaries and by orthodox Hindus, but its influence grow apace. Fifteen years later, the Committee of Public Instruction in Beneal reported It was from sources other than Government

that a taste for English had been widely disseminated and that independent schools, conducted by young men reared in the Hindu College, were springing up in every direction. In Bombay, the Elphinstone Institution was founded in memory of the great ruler who left India in 1237. A still more remarkable innovation was made in 1835 by the establishment of the Calcutta Medical College, whose object was to teach " the prin-ciples and practice of medical science in strict accordance with the mode adopted in Europe." Many pronounced the failure of the undertaking to be inevitable; for, under the Hindu custom the higher castes were forbidden to touch the This obstacle was surmounted by Madusudan Gupta who, with a few courageous pupils, began the dissection of a human body. From that time onward Indians of the highest castes have devoted themselves with enthusiasm and with success to the study of medicine in all its branches.

Another impetus to the introduction of western learning was the devotion of Christian cm tearning was the devotion of Christian missionaries. The humanitarian spirit, which had been kindled in England by Weeley, Burke and Wilberforce, influenced action also in India. Carey, Marshman and Ward opened the first missionary college at Serampore in 1818; and twelve years later, Alexander Duff reversed the whole trend of missionary policy in India by the whole trend of missionary policy in India by his insistence on teaching rather than on preaching. and by the foundation of his school and College in Calcutta. In Madras, the missionaries had been in Catetota. In attents, the insisting is an in-sea still earlier in the field; for as early as in 1787 a small group of missionary schools were being directed by Mr. Schwarz. The Madras Christian College was opened in 1837. In Bombay, the Wilson School (afterwards College) was founded

Lord William Bentinck's minute of 1835 (based upon Macaulay's famous minute) marks of somewhat tardy acceptance by Government of the new policy. Government then determined, while observing a neutrality in religious matters to devote its available funds to the maintenance of secondary schools and colleges of western learning to be taught through the medium of English. But this decision did not entail that Oriental learning should be neglected; still less that the development of the veracculars should be discouraged. Other changes powerfully contributed to the success of the new sys-The freedom of the press was established in 1935; English was substituted for Persian as the language of the Courts in 1837; and in 1844 Sir Henry Hardinge ordained that preference in Government appointments should be given to those who had received a western education. In the following decade the new learning took. firm root in India: and, though the Muhammadans still held aloof, the demand for English schools outstripped the means of Government for providing them. Fortunately there has been of late a marked appreciation among Muslim leaders of the need of improving the instructional level of their co-religionists; and in many of the provinces of India a great towards educational advance among the Muham. tee of Public Instruction in Bengal reported madan community is now noticeable.

GROWTH AND ORGANISATION OF ENGLISH EDUCATION.

An epoch in Indian educational history is marked by Sir Charles Wood's despatch in 1854. Perhaps its most notable feature was 1854. Perhaps its most notable feature was the emphasis which it laid on the importance of primary education. The old idea that the education imparted to the higher classes of society would filter down to the lower classes was disarded. The new policy was boldly "to combat the ignorance of the people which may be considered the greatest curse of the country." For this purpose Departments of Public Instructions were created on lines which do not differ very materially from the Departments of the present day. The despatch also broke away from the practice followed since 1835 whereby most of the available public funds had been expended upon a few Government schools and colleges, and instituted a ment schools and coneges, and instituted a policy of grants-in-aid to private institutions. Such a system as this, placed in all its degrees under efficient inspection, beginning from the humblest elementary institution and ending with the university test of a liberal education would impart life and energy to education in India, and lead to a gradual but steady extension of its benefits to all classes of people." tension of its benefits to all classes of people."
Another feature of the despatch was an outline of a university system which resulted in the foundation of the Universities of Calcutta, Madras and Bombay three years later. The affiliating type of university then became the pivot of the Indian education system. It has undoubtedly been of value in several ways. It onebled, Government to elect recently for its or the control of the control It enabled Government to select recruits for its It enabled Government to select recruits for us service on an impartial basis; it did much, through the agency of its Colleges to develop backward places; it accelerated the conversion of Indians to a zeal for western education; and it cost little at a time when money was scarce. On the other hand, the new universities were not corporations of scholary and the service of the ser ars, but corporations of administrators: they did not deal directly with the training of men, but with the examination of candidates; they were not concerned with learning, except in were not concerned with learning, except in so far as learning can be tested by examination. The colleges were fettered by examination requirements and by uniform courses; their teachers were denied that freedom which teachers should enjoy; and their students were encouraged not to value training for its own sake but as a means for obtaining marketable qualifications. In certain important respects the recommendations in the despatch were not the recommendations in the despatch were not followed. The Directors did not intend that university tests, as such, should become the sole tests qualifying for public posts; they also recommended the institution of civil service examinations. They did not desire the uni-versities to be deprived of all teaching functions; they recommended the establishment of university chairs for advanced study. They were aware of the dangers of a too literary course of instruction; they hoped that the system of education would rouse the people of India to develop the vast resources of their country ...and gradually, but certainly, confer upon tnem all the advantages which accompany the healthy increase of wealth and commerce. Tha encouragement of the grant-in-aid system was advocated to an even greater extent by the Education Commission of 1882, which favoured the policy of withdrawing higher education from the control of Government within certain limits and of stimulating private effort. In theory the decision was correct, but in practice it was irretirevably wrong. In its fatal desire to save money, Government deliberately accepted the mistaken belief that schools and colleges could be maintained on the low fees which the Indian parent could be expected to pay. And, in the course of time, an unworkable system of dual control grew up, whereby the Universities with no funds at their disposal were entrusted with the duty of granting recognition to schools and the Departments of Public Instruction were encouraged to cast a blind eye on the private institutions and to be content with the development of a few favoured Government institutions. There can be little wonder that, under such a system of neglect and short-sightedness, evils crept in which are now being removed gradually by the establishment of independent Beards of Intermediate Education charged with the administration of the high school and intermediate stages of education.

The Reforms of 1902-4.

In 1902, the Universities Commission was appointed by Lord Curzon's Government, and its investigation was followed by the Universities Act of 1904. The main object of the Act was to tighten up control, on the part of Government over the universities, and on the part of the universities over the schools and colleges. The Chancellors of the Universities were empowered to nominate 80 per cent. of the ordinary members of the Senates and to approve the election of the remainder; the Government retained the power of cancelling any appointment, and all university resolutions and proposals for the affiliation or disaffiliation of colleges were to be subject to Government sanction. The universities were given the responsibility of granting recognition to schools and of inspecting all schools and colleges, the inspection of schools being ordinarily conducted by the officers of the Department of Public Instruction. Permission was also given to the universities to undertake direct teaching functions and to make appointments, subject to Government sanction, for these objects: but their scope was in practice limited to post graduate work and research. The territorial limits of each university were defined, so that universities were precluded from any connexion with institutions lying outside those boundaries. Neither the Commission nor the Government discussed the fundamental problems of university organisation, but dealt only with the immediate difficulties of the Indian system. They did not inquire whether the affiliating system could be replaced by any other mode of organisation, nor whether all schools might be placed under some public authority which would be representative of the universities and of the departments. They assumed the permanent validity of the existing system, in its main features, and set themselves only to improve and to strengthen it.

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Opulation 100 1	:	::	::	::	27,044,953	127,042,963	127,042,463	127,043,304		4
tions for Males. Expelian 2.444 2.497 2.23 2.224 2.71,778 2.24 2.447 2.244	Total Population .	:	:		247,333,423	247,327,946	247 827 948	120,287,304		
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Cognited Institutions. 70,085 71,061 78,086 78,086 76,078 803,616 843,745 844,307 8412,430 800,617 743,235 772,90 772,0 772,0 774,0 772,0 872,01 872	e Siloolis Schools	:	:	:	162,666	168,648	171.386	175 888		0,00
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Table Tabl	Transconedes (a)	:	:		70.085	71 081				
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In Recognised Institutions to male	:	Inglish		:	347,483	380,880	406.087	104 967		862,518
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in Recognised Institutions to male 6-9 7-29 7-49 7-67 7,881,199 7,9 witons for Tenales. 19 19 19 20 (English 290 290 290 290 290 290 290 290 290 290	Printary schools	:	:	:	6,707,479	7.031.654	7 910 810			754,521
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House for Females	population,	or instituti	n oa suo	alle	F-9	7.29	7.49	79.7	66-99	6.08
19 19 20 20 20 20 20 20 20 2	Recognised Institutions for Fer Number of arts colleges \$	males.		' .						
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20,001 30.309	:	:	::	: :	26,632	28,651	30.30			357 490

• High Schools include vernacular high schools also in some provinces.

I includes Intermediate and Second Grade Colleges of the new type.

(a) Includes scholars in University Departments and the Intermediate and second Grade Colleges (including Intermediate colleges of the

Statement of Educational Progress in British INDIA—conld.

	1926-27.	1927-28.	1923-29.	1929-30.	1930-31.	1931-32.
Female Scholars in Recognised Institutions In arts colleges (a) In high schools* Middle Schools Yernscular Yernscular	1,933 54,826 36,905 93,416	2,099 62,776 86,867 29,865	2,280 69,549 40,565 101,509	2,702 79,606 44,184 113,188	2,744 85,879 48,272 122,625	2 966 92,538 51,845 126,143
In primary schools	1,549,281	1,681,414 1.58	1,800,073	1,891,406	1,981,549	$\substack{2\ 077,103\\1.80}$
MOTAL SGHOLARS in recognised insti- (Male tutions.	8,777,739	9,260,266	9,515,109	9,748,749	9,796,683	9,752,937
Total	10,529,350	11,160,156	11,547,497	11,898,602	12,056,837	12,122,466
TOTAL SCHOLARS (Over male and fermals) in all lostifutions	11,157,496 7.83 1.53	11,775,222 7.70 1.66	12,165,839 7.89 1.73	12,515,126 8 07 1.88	12,689,086 7.36 1.80	7.33
Total	4.51	92.7	4.92	90.9	4.67	02.#
Number of Pupils in Class IV Male	::	717,633	764,175	793,954	877,633	882,653
Total	767,921	803,155	857,409	899,619	200'866	1,016,436
Expenditure (in thousands of rupes). From provincial revenues	Rs. 11,93,33	Rs. 12,66,92	Rs. 13,18,10	Rs. 13,25,38	Rs. 13.60,97	R4. 12,46,01
From local funds	2,42,70	2,52,71	2,59,25	2,75,09	2,84,17	2,80,01
From munichal funds	1,23,21	1,26,17	1,34.89	1,49,56	1,54,12	1,58,17
From fees	5,21,27	5,44,72	5,78,18	6,04,61	6,14,59	6,22,70
From other sources	3,77,97	8,92,26	4,16,90	3,88,17	4,17,76	4,11,68
GRAND LUIAN OF HALMANIANS	24,58,48	25,82,78	27,07,32	27,42,82	28,31,61	27,18,57

High Schools Include vernacular high schools also in some provinces.
 Includes scholars in University Departments and in the Intermediate and Second Grade Colleges (including Intermediate colleges of the new

· type.)

W.B.—In the educational tables of most provinces the new census figures of 1931 have been used; hence the percentages for 1913 are not set-fety communable with those for 1930.

Recent Developments.

Government of India Resolutions on Indian Educational Policy—The Indian Universities Act of 1904 was followed by two important resolutions of the Government of India on Indian Educational Policy—one in 1904 and the other in 1913. The resolution of 1904 was comprehensive in character and reviewed the state of education in all reviewed the state of education in all its departments. The following passage from its summarises the intentions of Government:—
"The progressive devolution of primary, it summarises the intentions of Government:—
"The progressive devolution of primary, secondary and collegiate education upon private enterprise and the continuous withdrawal of Government from competition therewith was recommended by the Educational Commission in 1883 and the advice has generally been acted upon. But while accepting this policy, the Government of India at the same time recognise the extreme importance of the principle that in each breach of addition ple that in each branch of education Government should maintain a limited number of institutions, both as models for private enter-prise to follow and in order to uphold a high standard of education. In withdrawing standard of education. In withdrawing from direct management it is further essential from direct management it is nittner essential that Government should retain a general control, by means of efficient inspection, over all public educational institutions." The comprehensive instructions contained in this resolution were followed in the next few years by the assignment to the provinces of years by the sasgiments, mainly for University, technical and elementary education. The resolution of 1913 advocated, inter alia, the establishment of additional but smaller Uniestablishment of additional but smaller Universities of the teaching type; it resuffrmed the policy of reliance on private effort in secondary education; it recommended an increase in the salaries of teachers and an improvement in the amounts of ranats-in-aid; and it insisted on proper attention being paid to the formation of character in the education given to scholars of all grades, It further discussed the desirability of imparting manual instructions and instruction in hygiene; the necessity for medical ligatection; the provision of fadilities for instruction in the provision of facilities for research; the need for the staffing of the glin's schools by women teachers and the expansion of facilities for the training of teachers. The policy outlined in 1913 materially accelerated progress in the provinces, but the educational developments foreshadowed were in many cases delayed owing to the effects of the Great War.

Department of Education Health and Lands of the Government of India —In 1910 a Department of Education was established in the Government of India with an office of its own and a Member to represent it in the Executive Council. The first Member was Sir Harcourt Butler. In 1923, the activities of the Department were widened, in the interests of economy, by absorption in it of the Department of Revenue and Agriculture. The Pullarged Department has been designated the Department of Education, Health and Lands. Sir Fazil-Husain and Mr. C. S. Bajpai are the present Member and Secretary, respectively. The Department possesses an educaconal adviser styled Educational Commissioner.

The present Educational Commissioner is Sir George Anderson, KT., C.S.I., C.I.E., M.A.

Calentta University Commission.—The Report of the Calentta University Commission was published in August 1919 and in the following January the Government of India issued a Resolution summarising the main features of the Report and the recommendations of the Commissioners.

The Government of India drew special attention to the following points in the Report —

(i) High schools fail to give that breadth of training which the developments of the country and new avenues of employment demand.

(ii) The Intermediate section of University education should be recognized as part of school education and should be separated from the University organisation.

(iii) The defects of the present system of affiliated colleges may be militated by the establishment of a strong central teaching body, the incorporation of unitary universities (as occasion arises), a modification of the administrative machinery which will admit of fuller representation of local interests, and supervision of different classes of institutions by several appropriately constituted bodies.
The Commission gave detailed suggestions

The Commission gave detailed suggestions for the reorganisation of the Calcutta University, for the control of secondary and intermediate education in Bengal and for the establishment of a unitary teaching University in Dacca. These measures concerned only Bengal: but it was generally recognised that some of the criticism made by the Commissioners admit of a wider application. Committees were consequently appointed by the Universities of Madras, Bombay, Patna and the Punjab to consider the findings of the Commission. In the United Provinces two committees were appointed, one to prepare a scheme for a unitary teaching University at Lucknow, the second to consider measures for the reorganisation of the Board to control secondary and intermediate education.

In Bengal the first outcome of the Commission's Report was the passing of the Dacca University Act in the Imperial Legislative Councilin March 1920 mentioned in detail elsewhere. It is remarkable that the University which appears to have been least affected by the recommendations of the Calcutta University taelf, In spite of many discussions and draft proposals by both the University and the Government the organisation of the Calcutta University and the University and the Rovernment the organisation of the Calcutta University has remained unaffected.

The Reforms Act.—The Reforms Act of 1919 has altered the conditions of educational administration in India. Education is now a transferred subject in the Governors provinces and is, in each such Province, under the charge of a Minister. There are, however, some exceptions to this new order of things. The education of Europeans is a 'Provincial reserved' subject, it is not within the charge

of the Minister of Education; and to the Government of India are still reserved matters relating to Universities like Aligarh, Benares and Delhi and all such new universities as may be declared by the Governor-General in Council to be central subjects. The Government of India are olso in charge of the Chiefs' Colleges and of all institutions maintained by the Governor-Generalin Council for the benefit of members of His Majesty's Forces or of other public servants or of the children of such members or servants.

Hartog Committee on Education.—The most notable event in recent years has been the appointment of the Auxiliary Commission, under the Indian Statutory Commission, under the Chairmanshi pot Sir Philip Hartog, to report on the growth of education in India. The report of the Committee, which was published in 1929, constitutes a valuable document on the present state of education in India.

Lindsay Commission.—Another Commission, which deserves mention, was appointed in 1929 by the International Missionary Council to investigate the various problems connected with the higher education provided by the various Missionary bodies working in India. It was presided overby Dr. A. D. Lindsay, Master of Paillol College, Oxford. The Gomn Ission visited India in 1930.31 and its report was published in 1931.

The Punjab University Enquiry Committee was appointed in 1983 and submitted its report in the following year. The committee reported that "the University is overburlened by the immense area of its jurisdiction and by the ever-increasing number of its students many of whom are ill-fluted for such clucation." The main recommendation was that the school system should be re-adjusted so that many puljis would be diverted at an earlier age to vocational and other forms of education.

Administration.—The transfer of Indian education to the charge of a Minister responsible to the Provincial Legislative Council, of which he himself is an elected member, has brought the subject directly under popular control in the ten major provinces. Generally speaking, education, excluding European education, is not, however, under the charge of a single Minister in all the provinces of India, enerally speaking education, excluding European education, is not, however, under the charge of a single Minister in charge of the control of the control of the tental province of India, enerally speaking education, excluding European education, is not, however, under the charge of a single Minister in commence of the control have been transferred to the tental charge of those departments control is the administrative head of the Department of Education and acts as adviser to the Education Minister. He controls the inspecting staff and the teaching staff of Government institutions and is generally responsible to the local government for the administration of education. The authority of Government, in controlling the system of public instruction, is in part shared with and in part delegated to Universities as regards higher education and to local bodies as regards elementary and vernacular education. In some provinces, boards of secondary, or of secondary and intermediate, education have also been set up and have to some extent relieved the Universities in those

provinces of their responsibilities in connection with intermediate editaction and with entrance to a University course of studies. Institutions under private management are controlled by Government and by local bodies by "recognition" and by the payment of grants-in-aid, with the assistance of the inspecting staffs employed by Government and in rarer cases by local bodies.

Educational Services.—Until recently, the educational organization in India consisted mainly of three services—(i) the Indian Educational Service, (ii) the Provincial Educational Service, and (iii) the Subordinate Educational Service. The Indian Educational Service came into existence as a result of the recommendations made by the Public Services Commission of 1886, and in 1896 the Superior Educational Service in India was constituted with two divisions—the Indian Educational Service staffed by persons recruited in England and the Provincial Educational Service staffed by persons recruited in India. These two divisions—the Indian educational Service staffed by persons recruited in India. These two divisions were originally considered to be collateral and equal in status, though the pay of the European recruit was higher by approximately 50 per cent. than the pay of the Indian recruit, Gradually, however, status came to be considered identical with pay and the Provincial Educational Service came to be regarded of inferior status to the Indian Educational Service of inferior status to the Indian Educational Service was formed into a superior educational service and all posts were thrown open to Indian recruitment. The Provincial Educational Service was simultaneously reorganised and a number of posts, generally with their Indian lecumbents, were transferred to the superior service. This reorganisation of the Indian incumbents, were transferred to the superior educational Service in Indian it was then laid down that the proportion of Indians in this service should on an average be 50 per cent of the total strength, excluding the posts in Burna.

In 1924, all recruitment to the Indian Edugational Service was stopped as a result of the recommendations of the Royal Commission on the superior services in India. The Commission recommended that "for the purposes of local Governments on further recruitment should be made to the all-India services which openate in transferred fields. The personnel required for these branches of administration should in future be recruited by local Governments." The Commission further recommended in regard to the question of the future recruitment of Europeans that "it will rest entirely with the local Governments to determine the number of Europeans who may in future be recruited. In this matter the discretion of local Government must be unfettered but we express the hope that Ministers on the one hand will still seek to obtain the co-operation of Europeans in these technical departments and that qualified Europeans on the other hand may be no less willing to take service under local Governments that they were in the past to take service under the Secretary of State". As a result of the acceptance of these recommendations, the Indian Educational Service is dying out and with the gradual retirement of its existing

members, the history of the service which has had a brief but fine record will be brought to an end. The present organisation of education in the provinces is largely the work of members of this service; while in the sphere of higher education, it has trained many men of more than ordinary attainments.

The new Provincial Educational Services, which function under provincial control as the superior educational services, have been constituted in most provinces. These schemes vary from province to province, but it may be generally remarked that, while the rates of pay are not uniform, they consist of two main classes—class I into which the existing Indian Educational Services have been merged for the time being.

and class II which may be said to represent the old Provincial Educational Service.

old Provincial Educational Service. The existing Provincial and Subordinate Educational Services in the provinces have been affected, more in some provinces than others, by the changes which have taken place since 1910. Communal interests have influenced recruitment, and in some places they have influenced promotions also, in a direction which has not always tended towards service contentment. But these results are the natural consequences of the devolution of control of education and power of recruitment to provincial and local authorities and will for some time continue to affect the efficiency of the Education Departments in the provinces.

Statistical Progress.

The two tables given below afford useful comparisons with previous years and serve to illustrate the growth and expansion of education in India.

(a) STUDENTS.

	In Recog	nised Instit	utions.		All Instituti d and Unrec	
Year.	Males.	Females.	Total	Males.	Females.	Total.
1911-12 1916-17 1921-22 1928-27 1927-28 1928-29 1929-30 1939-31 1931-31	5,253,065 6,050,840 6,401,434 8,777,739 9,260,266 9,51,5,109 9,748,749 9,796,683 9,752,937		6,128,725 7,207,308 7,742,275 10,529,350 11,160,156 11,547,497 11,898,602 12,056,837 12,122,466	5,828,182 6,621,527 6,962,979 9,315,140 9,778,737 10,028,086 10,256,914 10,313,493 10,273,888	952,539 1,230,419 1,418,422 1,842,856 1,996,445 2,137,753 2,258,212 2,375,593 2,492,649	7,851,946 8,381,401 11,157,406 11,775,222 12,165,839 12,515,126 12,689,086

(b) EXPENDITURE.

								Total exp education in	enditure on British India.
n			Year	•				Public Funds.	Total.
					ta maioremakin'	at t the year and the		Rs.	Rs.
1911-12								4,05,23,072	7,85,92,605
1916-17					• •			6,14,80,471	11,28,83,068
1921 - 22			••				• • •	11,49,61,178	18,37,52,969
1926-27	• •		• •		• •			15,59,23,968	24.58.47.572
1927-28	••	• •	• •	• •		• •		16,45,80,915	25,82,78,819
1928-29		• •	••				• -	17,12,24,514	27,07,32,253
1929-30		• •		••				17.50.08.644	27,42,82,018
1930-31	• •	• •	••				••	17,99,26,248	28,81,61,446
1931-32		••	••					16,84,19,016	27,18,56,622

In 1931-32 the total expenditure on education in British India amounted to Ra. 27,18,56,622 of which 45-1 per cent. came from Government funds, 16-1 per cent. from District Board and Municipal funds, 22-9 per cent. from fees and 15-2 per cent, from all other sources.

The average annual cost per scholar amounted to Rs. 22-6-9 as follows: to Government funds Rs. 10-4-5, to local funds Rs. 3-9-10, to fees Rs. 5-2-2 and to other sources Rs. 3-6-4.

The following table provides an interesting

and valuable comment on the state of education in India in 1931-32. Although the statistical returns show 12 millions of pupils at school, it will be seen that over 76 per cent. of these are in the lower primary stage; and it may safely be deducted that over 80 per cent. of those at school never become literate. Of course, the total number of pupils at school is not a safe criterion of this state of education, and a sounder standard of comparison would be that number multiplied by the average period spent at school.

SCHOLARS BY CLASSES AND AGES, 1931-32. * (i)—Schools for General Education

		Define			3	of encouna	and the second of the second o	James Control					
Class	-	rrunary				middle.				High.			
	ri.	п.	ij	IV.	۸.	VI.	VIII.	VIII.	IX.	X,	XI.	хп.	Totals,
kges— Below 5	134,882	2,319	25.5	1500	-								197
5 40 6	1 150 750	000	•		1	:	:	:	:	:	:	:	100,001
:	T,108,119	02,029	6,839	613	æ	7	:	:	:	:	:	:	1,235,379
6 to 7	1,433,785	271,443	45,174	6,823	671	45	1	:	:	:	:	:	1,757,942
7 to 8	1,108,490	435,082	159,900	38,234	7,195	755	35	10	=	:	:	:	1,749,705
8 to 9	669,882	480,191	271,499	97,882	29,829	5,335	202	31	9	:	:	:	1,554,962
9 to 10	889,258	367,196	828,510	161,358	62,198	18,007	3,931	202	367	4	:	:	1,336,592
10 to 11	188,440	227,574	276,831	207,699	109,746	42,688	14,642	3,104	356	23	61	:	1,071,105
11 to 12	88,009	127,461	189,877	195,411	132,221	67,448	88,988	11,024	2,078	263	13	co	847,741
12 to 13	41,431	60,237	107,873	142,507	112,325	77,732	52,916	27,558	8,048	1,451	180	14	
13 to 14	20,837	27,143	53,153	81,773	78,692	65,212	59,392	38,278	18,603	869'9	1,181	80	451,042
14 to 15	11,288	13,492	25,419	41,779	47,214	46,364	52,082	43,082	24,999	15,413	5,982	321	327,385
15 to 16	7,898	2,760	11,635	19,877	23,201	28,049	88,578	41,091	26,709	22,186	13,699	386	
16 to 17	0,360	5,145	5,896	9,654	10,764	13,837	23,209	28,763	19,834	21,410	16,530	1,918	
17 to 18	5,322	4,226	3,733	4,783	4,495	6,476	12,131	17,821	12,421	15,709	14,403	2,582	
18 to 19.,	4,663	3,997	2,824	2,820	2,057	2,858	5,772	9,348	6,482	9,949	122,6	2,296	
19 to 20	3,876	3,145	2,541	2,155	982	1,190	2,534	4,431	2,702	5,716	6,160	1,965	37,400
Over 20	7,240	5,486	4,509	3,531	1,029	380	1,654	3,680	1,634	3,660	5,924	2,986	42,206
TOTAL	TOTAL 5,281,385 2,110,826 1,496,070 1,016,436	2,110,826	1,496,070	1,016,436	627,641	376,877	301,314	998,989	124,240	102,482	73,845		18,147 11,753 252
							-						

Note:—The classification of primary, middle and ligh departments of schools is not uniform in all the Provinces.

* This table is prepared every five year!. The last table, given in the previous Year Book, related to the year 1926-27.

SCHOLARS BY OLASSES AND AGES, 1931-32.

Classes.	-	***	INTERMEDIATE CLASSES.	7		•		TOTAL CHARGOLIST	Total	of Coholore
200	1	1st year.	2nd year.	1st year.	2nd year.	3rd year.	1st year.	2nd year. (c)	2nd year. (c) Arts Colleges.	
Below 5	-:	:	:	:	:	:	:	:	:	137,597
5 to 6	:	:	:	:	:	:	:	:	:	1,235,379
6 to 7	:	:	:	:	;	:	:	:	:	1,757,942
7 to 8	-:	:	:	:	:	:	:	:	:	1,749,705
8 to 9	:	:	:	`:	:	:	:	:	:	1,554,962
9 to 10	:	:	:	:	:	:	:	:	:	1,836,592
10 to 11	:	:	:	:	:	:	:	:	:	1,071,105
11 to 12	:	:	:	:	:	:	:	:	:	847,741
12 to 13	-:	9	:	:	:	. :	:	:	9	632,278
13 to 14	-:	78	:	:	:	:	:	:	34	451,076
14 to 15	-:	309	30	-	:	:	:	:	840	827,725
l5 to 16	-:	2,929	333	12	-	:	:	:	2,568	242,233
18 to 17	:	5,134	2,187	151	7	:	:	:	7,479	170,799
17 to 18	:	6,905	4,381	877	223	4	63	:	11,392	115,494
18 to 19	:	4,964	6,270	2,157	896	56	19	80	13,402	76,239
19 to 20	:	8,744	4,500	2,624	2,268	п	87	21	13,315	50,715
Over 20	-:	4,030	6,694	5,482	8,780	(n) 465	(b) 2,187	1,811	29,419	71,655
TOTAL	:	26,348	23,395	11,304	12,242	(a) 566	(b) 2,295	(d) 1,835	(e) 77,985	11,831,237
(a) Includes Provi (b) Includes (c) Includes	two ince. 44 R	Includes two students in Province. Include, 44 Research Studen Includes Pesserrh Students.	Includes two students in the 4th year class in N. W. F. Province. Includes 4 H Research Students in Bombay.	ear class in ?	N. W. F.	(d) Exclude vince	es 65 and 44 es and Punja	Excludes 65 and 44 Research Students in vinces and Punjab respectively. Excludes 1.045 Skudents of Oriental Colleces.	Excludes 63 and 44 Research Students in the United Provinces and Punjab respectively. Excludes 1.045 Students of Oriental Colleces.	United Pro-

The different types of institutions with the scholars in attendance at them are shown in the following table:-

	Number of In	stitutions.	Number o	of Scholars.
Types of Institutions.	1931.	1932.	1931.	1932.
Recognised Institutions.				
Universities	16	16	8,189	9,091
Arts Colleges	24.1	243	60,837	72,354
Professional Colleges	73	74	17,002	18,048
High Schools	3,036	3,125	930,186	955,051
Middle Schools	L 0,515	10,616	1,356,225	1,342,468
Primary Schools	204,384	201,470	9,362,748	9,454,360
Special Schools	8,891	7,260	315,650	271,094
Total of Recognised Institutions	227,189	222,804	12,056,837	12,122,466
Unrecognised Institutions	34,879	34,988	632,249	644,071
Grand total of all Institutions	262,068	257,792	12,689,086	12,766,537

Primary Education.—The primary schools | Act in 1926, viz., the United Provinces District are mainly under the direction of the local Boards Primary Education Act, It allows boards and municipalities. In 1911, the last the District Boards to introduce compulsion Mr. G. K. Gokhale pleaded in the Imperial within their areas. All the Acts are drafted Legislative Council for a modified system of on very similar lines. If a local body at compulsory primary education, but Government a special meeting convened for the purpose was unable to accept the proposal mainly for financial reasons. In recent years, eight proton a special meeting convened for the purpose was unable to accept the proposal mainly for the introduction of compulsion in any part vincial legislatures have passed Primary Education of the introduction of compulsion in any part vincial legislatures have passed Primary Education of the area under its control, it may then subton Acts authorising the introduction of compulsion in any part vincial legislatures have passed in Education Bombay give effect to its decision. The scheme must led the way in this matter by a private Bill be within the means of the local body to carry which was passed in May 1919 and of the Government. Ordinarily the age limits of compulsion of the Intelligence of Bombay Primary Education Act of Bombay Primary Education Act of Bombay Primary Education Act of Compulsion ward by ward. Not content with the compulsion ward by ward. Not content with an attendance order. The Acts generally legislature passed a new Act in 1925, the Rombay legislature passed an ward in 1928 to provide for compulsory shall for the Intelligence of the compulsory shall for the compulsory shal Primary Education.—The primary schools to mainly under the direction of the local boards and municipalities. In 1911, the late the District Boards to introduce compulsion for G. K. Gokhale pleaded in the Imperial within their areas. All the Acts are drafted egislative Council for a modified system of on very similar lines. If a local body at emplusory primary education, but Government a special meeting convened for the purpose this, the Bombay legislature passed a new Act in 1923 to provide for compulsory elementary education and to make better provision for the management and control of primary education in the Bombay Presidency. The Bombay and the United Provinces Acts apply only to municipalities, the Bengal Primary Education Act applies, in the first instance, to municipalities, but is capable of extension to rural areas. Boys only are included within the scope of the Punjab, Bihar and Orissa and Bengal Acts, while the Central Provinces Act is capable of extension to girls, and the remaining Acts and Elicable to both sexes. The United Provincia Egislature passed a second Primary Education

and a small fine is imposed for non-compliance with an attendance order. The Acts generally provide that, subject to the sanction of the local Government, education where compulsory shall be free. The Madras Elementary Education Act of 1920 contained such provision, but it has recently been amended so as to allow fees to be charged in schools under private manage-ment situated in areas where education is compulsory, reserving however a number of free places for poor pupils in such schools in areas where there are no free schools. Such in brief are the ordinary provisions of the various provincial Education Acts. Local bodies have not however shewn as yet any great alacity in availing themselves of the opportunity afforded them by these Acts.

Compulsory Primary Education.—The following table shows the urban and rural areas in which compulsion had been introduced by the year 1931-32:—

•		Areas under	" Compulsion."
Province.	Acts.	Urban areas.	Rural areas.
Madras	Elementary Education Act, 1920	25	7 (a)
Bombay {	Primary Education (District Municipalities Act, 1918). City of Bombay Primary Education Act, 1920	4 1(b)	
l	Primary Education Act, 1923	5	2
Bengal	Primary Education Act, 1919 & 1930	1	
United Provin-	Primary Education Act, 1919	37	
ces.	District Boards Primary Education Act, 1926.		24 (c)
Punjab	Primary Education Act, 1919	54	2,924 (d)
Bihar and Orissa.	Primary Education Act, 1919	1	3
Central Provinces	Primary Education Act, 1920	24	422 (e)
and Berar.	Primary Education Act, 1926		
Delhi	(Punjab Act extended to Delhi, 1925)	1	10
	Total	153	8,392

- (a) Taluk Boards (the number of villages in 1930-31 was 206).
- (b) For Bombay City only.
 (c) Excludes Banda Board in whose area compulsory education was abolished in
- February 1931.
 (d) Individual School arreas.

(e) Villages.

N.B.—This table does not include areas for which schemes of compulsory primary education are under consideration or have been sanctioned but not yet introduced. It includes, on the other hand, areas in which such schemes have been partially introduced.

The poverty of local bodies is usually the cause assigned to their diffidence to introduce compul-

sory education to any appreciable extent.
On the 31st March 1932, there were 201,470
recognised primary schools in British India containing 9,454,850 scholars. (The latter figure does not include scholars reading in the primary classes of secondary schools). The total direct expenditure on primary schools, during the year 1931-32, amounted to Rs. 8,12,60,290.

Secondary and High School Education.—
In 1911-12 there were 1,219 high schools in
India and in 1930-31 the number had risen
to 3,036 the number of scholars in the
former year being 390,881, and in the
latter year 930,186. Some attempts have
been made to give a greater blas towards a more practical form of instruction
in these schools. The Commission of 1882
suggested that there should be two sides in
secondary schools," one leading to the entrance
examination of the universities, the other of a
more practical character, intended to fit youths
for commercial and other non-literary pursuits,"
Some years later, what were called B and C

classes were started in some schools in Bengal but, as they did not lead to a university course, they have not been successful. In more recent years the Government of India have advocated the institution of a school final examination in which the more practical subjects may be included. Efforts have also been made to improve the conduct of the matriculation and to emphasise the importance of oral tests and of school records. In Madras, this examination, which was placed under the direction of a Board representative of the University and of Government, proved somewhat cumbrous and certain modifications were made. In the United Provinces and the Central Provinces the control of secondary education has been made over to special Boards created for this purpose, Similarly, the Administration of Delhi has established a Board of Secondary Education for that province and the Government of India have established a Board of Intermediate and High School Education, with headquarters at Ajmer, for Rajputana, Central India and Gwalior. In the Punjab the school leaving examination is conducted by a Board. But the main difficulty

has not yet been touched. The University which recognises the schoolshas no money wherewith to improve them; and the Department of Public Instruction, which allots the Government grants, has no responsibility for the recognition of schools, and no connexion whatever with the private unaided schools. This dual authority and this division of responsibility have had unhappy effects. The standard of the schools also is very low so that the matriculates are often unable to benefit by the college courses. In some provinces an endeavour has been made to raise the standard of the schools by withdrawing from the University the Intermediate classes and by placing them in a number of the better schools in the State.

There are schools for Europeans and Anglo-Indians which are placed under the control of special inspectors for European Schools. The education of the domiciled community has proved to be a perplaxing problem, and in 1912 a conference was summoned at Simla to consider the matter. The difficulty is that European Schools are very remote from the general system of education in India. But efforts are being made to bring these schools more into line with the ordinary schools, and Indian Universities generally are affording special facilities for Anglo-Indian boys who may proceed for higher education in Indian colleges.

Medium of instruction in public schools. —The position of English as a foreign language and as a medium of instruction in public schools was discussed by a representative con-ference which met at Simla in 1917 under the Chairmanship of Sir Sankaran Nair, the then Education Member. Although it was generally conceded that the teaching of school subjects through a medium which was imperfectly understood led to cramming and memorising of text-books, the use of English medium was defended by some on the ground that it improved the knowledge of English. The result of the conference was therefore inconclusive. Some local authorities have since then approved of schemes providing for the recognition of local vernaculars as media of instruction and examination in certain subjects. There seems to be no doubt that the use of the vernacular as the medium of instruction and examination is gradually increasing all over India.

Boy Scont Movement.—A happy development in recent years has been the spread of the boy scout movement which has had an excellent effect in all provinces in creating amongst boys an active sense of good discipline.

The following statistics show the wide extent of the movement:—

Boy Scouts, 1932.

Province.	No. of groups.	Total of all ranks.
Madras	389	11,282
Bombay	1,008	36,642
Bengal	/	8,526
United Provinces	245	6,291
Punjab	1,140	37,462
Burma	205	5,904
Bihar and Orissa	234	8,241
Central Provinces	1,328	36,167
Assam	96	2,425
North-West Frontier Province	91	4,116
Coorg		
Delhi	9	791
Ajmer-Merwara		
Baluchistan	14	551
Bangalore	21	865
Other Administered Areas	49	2,494
Indian States	700	27,994
Total	5,589	189,751

instruction.

Medical Inspection.—Arrangements have been made for medical inspection of scholars but progress has been hampered by the shortage of funds and the continued indifference of parents. In the United Provinces, schools are now inspected by officers of the Public Health Department. In Madras, the scheme of medical inspection of schools has been made compulsory in all Government institutions, and it has been made a condition of recognition that all secondary schools should introduce the scheme. As a measure of economy, however, the payment of grants for medical inspection has been suspended, but the question of reorganising the system on an improved basis is under consideration. Owing to lack of funds, it has not been possible for the Bombay Government to set up an agency to direct and organise medical inspection work in schools on a satisfactory basis. In Burma, the work of medical inspection has been temporarily suspended on account of has been comportantly suspended on account of a retrenchment. In Bihar and Orissa, certain posts of school medical officers were abolished in 1932, for the same reason, but it has since been found possible to revive them. There is, however, still need for adequate facilities for the treatment of children suffering from diseases. The experimental measure introduced in five districts of the Punjab, however, appears to be working well in the Gurgoan district alone. The number of diseased boys who were treated successfully has risen from 46 to 69 per cent. in the district.

The activities of Junior Red Cross and St. John Ambulance Societies have been particularly beneficial in improving the health of school children and in interesting them in the health of others.

Intermediate Colleges .- One important part of the Calcutta University Commission's recommendations has been accepted by the Government of the United Provinces and the Covernment of India and incorporated in the Acts establishing the Lucknow and Dacca and reconstituting that of Allahabad, namely, the separation of the intermediate classes from the separation of one internationate chasses from one sphere of university work and of the two top classes of night schools from the rest of the school dasses. The separated classes have been combined together and the control over them has been transferred from the University to a Board of Secondary and Intermediate Education. Such a Board was constituted for the Dacca University area by a notification of the Govern-ment of Bengal in 1921. It contains twentythe members of whom seven are elected by the

Girl Guide Movement.—This movement is University. The United Provinces Board was making steady progress. There is, however, a constituted by an Act passed in the same year, lack of those competent and willing to give It consists of some forty members of whom approximately one-quarter represent the Universities in the Province. The Aligarh Muslim University has, however, reverted to the old system under which the Intermediate classes on system inner which the interminance classes form part of the University, and the separate Intermediate College has been abolished. In Ajmer-Merwara, the Intermediate classes are under a separate Board which operates in Rajputana, Central India and Gwallor. Intermediate Colleges of the new type have also been established in the Punjab, but they are affiliated to the Punjab University.

> Professional and Technical Education .-A research institute in agriculture was started by Lord Curzon at Fusa in Binar, which has done valuable work. Conferences have been held at Pusa, Simila and Poona, with the object of providing a suitable training in agriculture. A Royal Commission on Agriculture has submitted its report and as Council of the recommendations an Imperial Council of Agricultural Research has been established by the Government of India at their headquarters. Among commercial colleges, the most important is the Syden-ham College of Commerce in Bombay. Industrial insitutions are dotted about India, some trial institutions are doctor about an internal maintained by Government, others by municipalities or local boards, and others by private bodies. The most important are the Victoria Jubilee Technical Institute in Bombay. The Indian Institute of Science at Bangalore, the product of generous donations by the Tata family. The tendency in recent years has been to place these institutions under the control of the Departments of Industries. In addition to a number of engineering schools, there are Engineering Colleges at Roorkee, Sibpur, Poona, Madras, Rangoon, Patna and Benares each of which except that at Roorkee is affiliated to a university. The engineering colleges maintain a high standard and great pressure for admission is reported from several provinces. There are schools of art in the larger towns where not only architecture and the fine arts are studied, but also practical craftslike pottery and iron work. There are two forest colleges at Dehra Dun and Colmbatore and a Technical Institute is in existence at Campore and Institute is 11 m existence at Cawnpore and a Mining School at Dhambad. Mining and metallurgy are also taught by the Mining and Metallurgical College at Benares which provides a 4-year course leading to a B.Sc. degree in each subject. Provision has been made by the Government of India for the training of cade's for the Mercantille Marino Service and a ship "LM.M.T.S. Dufferin" has been existenced for the services and a ship "LM.M.T.S. Dufferin" has been existenced for the services and a ship "LM.M.T.S. Dufferin" has been stationed for this purpose in Bombay waters.

The majority of these institutions are not under the control of provincial department of education. The following table shows in summary form the number of such institutions and of students attending them :--

Type of Institution.	19	31.	198	32.
	Institutions.	Students.	Institutions.	Students.
Training colleges and normal schools for teachers. Law colleges and schools Medical colleges and schools Engineering colleges and schools. Agricultural colleges and schools. Commercial colleges and schools. Forest colleges	762 14 41 18 23 143	33,623 6,631 10,225 4,221 1,594 8,246	656 14 42 18 21 142	30,350 7,278 10,020 4 233 1,406 8,106
Veterinary colleges	4	473 27,209	4 433	489 26,711
Schools of Art	16	2,284	16	2,454
Total (British India)	1,503	94,610	1,398	92,034

Universities.

The first University in India, that of Calcutta, was founded in 1857. Between 1857 and 1887 four new Universities, at Bombay, Madras, Lahore and Allahahad were added. These five universities were all of the affiliating type. They consisted of groups of colleges, situated sometimes several hundred miles apart, and bound together by a legally constituted and bound together by a legally constituted
contral organisation, which determined the
qualifications for admission, prescribed the
courses of study, conducted the examinations
and exercised a mild form of control over the
affiliated colleges. There was nothing under
the system to limit the number of institutions
affiliated to a University; and for thirty years,
t.e., from 1887 to 1917, the growing demand for
university education was met, not by the creation of new universities, but by enlarging the
size of the constituent colleges and by increasbeen strongly advocated by the Calcuitte livreebeen strongly advocated by the Calcuitte livreethe original five universities stood as follows: - sity reform.

Unive	ersity.		Colleges.	Scholars.
Calcutta	•••	• •	58	28,618
Bornbay			17	8.001
Madras	• •		53	10,216
Punjab	• •	• •	24	6,558
Allahabad		/	33	7.807

It had become obvious that further expansion size of the constituent colleges and by increasing their number. By 1917 this inflation had been carried on so far that the composition of proposition of pr There are now 18 Universities in India, of which two are situated in Indian States. The following table gives the latest available figures and certain other particulars about these Universities :---

Statistics of Universities-1933.

	1	of Founda-		Mem Tea St	o. of abers of aching aff in 932.	Stude	of ents in 132.	dents who	
University.	Type.†	Original Date	Faculties.‡	In University Departments.	In Affiliated Colleges.§	In University Departments.	In Affiliated Colleges.§	No. of Students graduated in Arts Science in 1932.	REMARKS.
1	2	3	4	5	6	7	8	9	10
1. Calcutta	Affiliating and Tea- ching.	1857	A., Sc., L., M., Eng.	289	1,320	1,257	25,303	2,044	Degrees in Commerce and Education are also awarded.
2. Bombay	Affiliating and Tea- ching.	1857	A., Sc., L., M.	4	773	87	14,412	1,016	Degrees in Com- merce, Education. Agriculture and Engineering are also awarded.
3. Madras	Affiliating and Tea- ching.	1857	A., Sc., Ed, L., M., Eng.,Ag., Com, O., F.A.	28	1,846	70	16,540	1,527	Degrees and Diplomas in Oriental Learning and Economics are also awarded.
4. Punjab	Affiliating and Tea- ching.	1882	O., A., Sc., M., L., Ag.,Com. Eng.	85	927	736	16,232	1,923	Faculty of Arts in- cludes Education.
5. Allahabad.	Unitary	1887	A., Sc., L., Com,	105		1,746		465	Reconstituted in 1921.
6. Benares Hindu.	Unitary	1916	A., Sc., O., Th., L., M.	190		2,093		195	••••
7. Mysore*	Teaching .	1916	A., Sc., M., Eug. & Teach.	302		2,833		353	Degrees in Com- merce and Edu- cation are also awarded.
8. Patna	Affiliating	1917	A., Sc., L., Edn., M., Eng.		336		4,739	252	••••

^{*} Situated in an Indian State outside British India.

[†]An "Affiliating" University is a University which recognises external colleges offering instruction in its courses of studies; a "Teaching" University is one in which some or all of the teaching is controlled and conducted by teachers appointed by the University; a "University is one, usually localised in a single centre, in which the whole of the teaching is conducted by teachers appointed by and under the control of the University.

^{**} Faculties:—A.=Arts; Ag.=Agrivulture; Com.=Commerce; Ed.=Education (Teaching); Eng.=Engineering; F.=Forestry; FA.=Fine Arts; L.=Law; M.=Medicine; O.=Oriental Learning; Sc.=Science: Tech.=Technology; Th.=Theology.

§ The term "Affiliated Colleges" here includes all colleges affiliated to, associated with or

recognised by a University of any type.

	University.	Type.†	Original Date of Fition.	Faculties.‡	Mem! Tea	of bers of ching aff.	No Stud	of lents.	o. c nudents who grad! in Arts and Schen.	REMARKS.
9.	Osmania*	Teaching	191	A., Th., Sc. M., Eng. Ed., L.	16:		85€			
10,	Aligarh Muslim.	Unitary .	192	A., Sc., L. Ed., Th.	10:		1,15		13: T	There are Departments of Studies in various subjects instead of Faculties.
11.	Rangoon .	Teaching	1920	A., Sc., M Eng., F. Ed.	168		1,551	12	T	There are Boards of Studies in various subjects instead of Faculties.
12,	Lucknow	Unitary	1920	A., Sc., M., L., Com,			1,813		206 E	olplomas in Edu- cation and Orien- tal Languages are also awarded,
13,	Dacca	Unitary	921	A., Sc., L.	107		1,063		172 D	egrees in Com- merce and Educa- tion are als ? awarded.
14.	Delhi	Teaching .	922	1., Sc., L.	11	99	98	1,928	161	
15.	Nagpur	Affiliating and Tea- ching.	923	A., Sc., L., Ed., Ag.		125	345	2,009	252	
16.	Andhra	Affiliating	926	., Sc., M., Ed., O.		327	30	3,775	517	
17.	Agra	.ffliating	927	"Sc.,Com. L., Ag.		410		2,985		
18.	Annamalai.	nitary	929	A., Sc., O	68		561			

For foot-notes see page 366.

Inter-University Board.—The idea put forward by the Indian Universities Conference in May 1924 for the constitution of a central agency in India took practical shape and an Inter-University Board came into being during 1925. Twelve out of fifteen universities joined the Board. Its functions are:—

(a) to act as an inter-university organisation

and a bureau of information;

(b) to facilitate the exchange of professors; (c) to serve as an authorised channel of communication and facilitate the co-ordination of university work:

(d) to assist Indian universities in obtaining

recognition for their degrees, diplomas and examinations in other countries

(e) to appoint or recommend, where necessary, a common representative or representatives of India at Imperial or International con-

ferences on higher education; (f) to act as an appointments bureau for Indian universities;

(a) to fulfil such other duties as may be assigned to it from time to time by the Indian Universities.

Each member University has to make a fixed annual contribution towards the expenses of

the Board.

The meetings of the Board are held yearly. The Board consists of one representative of each of the member Universities and one representative of the Government of India.

The Board has not yet had much influence on University policy in India but it has done a considerable amount of useful work in collecting information and in stimulating thought regarding current University problems.

Education of Indian Women and Girls.-There is still a leeway to be made good. All the influences which operate against the spread of education amongst the boys are reinforced in the case of women by the purdah system and the custom of early marriage.

Arts colleges, medical colleges, and the like admit students of both sexes, and a few girls attend them. The Lady Hardinge Medical College for Women at Delhi gives a full medical course for medical students. The Shreemati Nathibai Damodher Thackersey Indian Women's University was started some ten years ago by Professor Karve. It is a private institution and is doing good pioneer work.

The All-India Women's Conference on Educational Reform, which holds its meetings annually and has constituent conferences established all over the country, is also doing much useful work. An All-India Women's Education Fund Association has also been established in connection with this Conference. This. association appointed in 1930 a special committee to enquire into the feasibility of establishing a central Teachers' Training College of a specialised Home Science character. This committee ised none Science character. This committee reported at the end of the year recommending the establishment of such a college "on absolutely new lines which would synthesise the work of existing provincial colleges by psychological research" and the Governing Body of the Association supported the proposal at the Annual General Meeting of the Association which has adopted it. A college, called the Lady Irwin College, has since been established in New Delhi.

The comparative statement below shows the state of women's education during 1931-32.

		No. o	f Institu	tions.	No	of School	lars.
		1931.	1932.	Increase or Decrease	1931.	1932.	Increase or Decrease,
Recognized institutoins-							
Arts Colleges		 20	20	_	1,546	1,337	- 209
Professional Colleges		 8	8	-	250	283	+ 33
High Schools		 312	324	+ 12	76,770	81,249	- - 4,470
Middle Schools		 820	847	+ 27	115,996	122,780	+ 6,784
Primary Schools		 32,154	32,635	+481	1,248,268	1,208,713	+50,445
Special Schools		 400	390	10	15,592	15,876	+ 284
Unrecognized institutions	••	 4,193	4,242	+ 49	85,846	92,234	+ 6,388
	Total	 37,907	38,466	+559	544,268	1,612,472	+68,204

Education in the Army.—The Armv India undertakes the responsibility of the educa-tion of certain sections of the community. Its activities are directed into various channels with certain definite objects, which may be summarised as follows:-

- (i) The education of the soldier, British and Indian, in order to :
 - develop his training faculties;
 - (b) improve him as a subject for military training and as a citizen of the Empire;
 - enhance the prospects of remunerative employment on his return to civil life.
- (ii) The fulfilment of the obligations of the State to the children of soldiers, serving and exservice (British and Indian).

(iii) The provision, as far as possible, of training for the children of soldiers, who have died in the service of their country.

(iv) The creation of a body of Indian gentle

The Prince of Wales' Royal Indian Military College, Dehra Dun.—A Royal Military College has been established at Dehra Military College has been established at Jenra Dun. The aim of this institution is to provide education on the lines of an English public school for the sons of Indian gentlemen, both civil and military, up to the standard required for the passing of the entrance camination of the Royal Military College, Sandhurst.

The Indian Military Academy, Dehra Dun.—As a result of the recommendations of bun.—As a result of the recommendations of the Indian Military College Committee, which was appointed by the Government of India in 1931, the Indian Military Academy has been instituted at Dehra Dun. With the inauguration of this Academy, a new chapter in Indian history has opened. This Academy, which is to be as good as any similar institution in England will train Indian young men Commissions in the Army.

Chiefs' Colleges.—For the education of the sons and relatives of the Chiefs and Princes of India, whose families rule over one-third of the Indian continent, five Chiefs' Colleges are maintained, viz:-

- Mayo College, Ajmer, for Rajputana Chiefs;
- (ii) Daly College, Indore, for Central India Chiefs:
- (iii) Aitchison College, Lahore, for Punjab Chiefs ;
- (iv) Rajkumar College, Rajkote, for Kathiawar Chiefs; and
- Rajkumar College, Rajpur, for Central Provinces and Bihar and Orissa Chiefs. (v)

In point of buildings, staffs and organisation hese institutions approach English ichools. Students are prepared for a diploma examination conducted by the Government of india. The diploma is regarded as equivalent to the matriculation certificate of an Indian University. A further four-year course of University standard called the Higher Diploma is conducted at the Mayo College. mediate and final examination for this Diploma are also held by the Government of India. Its standard is roughly equivalent to that of the B.A. diploma of an Indian University.

Indigenous Education.—Of the 12,766,587 scholars being educated in India 644,071 are classed as attending 'private' or 'unrecognised' institutions. Some of these institutions are of importance: The Gurukula near Har-dwar and Sir Rabindra Nath Tagore's school at Bolpur have attained some fame; and the numerous monastery schools of Burma are well-known. Connected with every big Mosque in northern India there is some educa-(4b) The creation of a body of initial getter men educated according to English publication of in northern India there is some educate actions, which should provide suitable canional organisation and the schools attached didates for admission to the Royal Military to the Fatehpuri and Golden Mogues at Delhi College, Sandhuret.

and the Darul-Ulm, Deoband, are noted. These institutions generally have a religious or national atmosphere.

Ayurvedic and Unani Tibbia College. Delhi, founded by the late Hakim Ajmal Khan, is an important unrecognised institution. It provides instruction in the indigenous system of medicine up to the highest standard and also gives some training in surgery.

Indian students in Foreign Countries.— Indian students still proceed to foreign countries, mainly, to Great Britain, America, Japan and Germany, to complete or supplement their education. About thirty years ago the number of Indian students in Great Britain was 400 The number now is well over 2,000, including students at Universities on the Continent and in the United States of America.

The distribution of these scholars in 1931-32 was as follows :-

In Great Britian and Ire-

Provincial Statistics.—The four tables, which are given below, summarise the salient features of educational progress in the different provinces in British India, and will be of general inderest.

1931-82.		Homes W. Carlotte
(i) Number of Institutions, [No. OF REGOGNISED INSTITUTIONS NO. OF IT SPEC	(i) Number of Institutions, 1931-32.	No. of Recognism Insertmentons Ind or Harden Insertment over

	N	O. OF RE	COGNISED]	NO. OF RECOGNISED INSTITUTIONS. NO. OF UNRECOGNISED INSTITUTIONS.	No. of Unr	ECOGNISED	INSTITUTIONS,	TOTAL N	TOTAL NO. OF INSTITUTIONS.	TUTIONS.
Province,		1931.	1932.	Increase (+) Oecrease (-)	1931,	1932.	Increase (+) or Decrease (-)	1931.	1932.	Increase (+) Or Decrease (—)
Madras	-:	56,993	53,547	-3,446	1,820	1,580	-240	58,813	55.127	-3.686
Bombay	:	16,011	15,693	**************************************	1,277	1,247	-30	17,288	17,210	. 1
Bengal	:	900,99	67,406	+1,400	1,633	1,630	ñ	62,639	69,036	+1,397
United Provinces	-:	23,662	23,520	-143	2,296	2,325	+29	25,958	25,845	-113
Punjab	:	13,457	12,000	-1,457	6,698	6,472	-226	20,155	18,472]
Burms	-:	7,567	7,303	-264	17,957	18,194	+237	25,524	25,497	
Bihar and Orissa	:	29,593	29,036	557	1,896	2,178	+282	31,489	31,214	-275
Central Provinces and Berar	:	5,312	5,835	+23	225	257	+32	5,537	5,592	16
Assam	:	6,513	6,594	+81	109	909	7	7,114	7,194	- +8
North-West Frontier Province	·:	968	486	+19	141	179	+38	1,109	1,166	+57
British India *	:-	227,189	222,804	4,385	34,879	34,988	+109	262,068	257,792	4,276
# Toolndon America Man 1 1	1 3									

Includes figures for Minor Administrations and Provinces (centrally administered areas).

* Includes figures for Minor Administrations and Provinces (centrally administered areas.)

(ii) Number of Scholars, 1931-32.

Province. 1981. Madras 2,889,549 Bombay 1,255,148 Bengal 2,650,457				eur daem	Unrecognised Institutions.	KINDS OF INSTITUTIONS.	KINDS OF INSTITUTIONS.	O'HONS.	POPILATION	SCHOLARS TO POPULATION
: : :	1982.	Increase (+) or Decrease ()	1931.	1932.	Increase (+) or Occrease ()	1931.	1932.	Increase (+) or Decrease ()	1931.	1932.
: :	9 2,877,504	-16,045	56,566	47,378	-9,188	2,950,115	2,924,882	-25,233	7.0	6.3
:	8 1,300,648	+45,500	35,463	34,899	564	1,290,611	1,335,547	+44,936	6.7	6.1
	7 2,720,061	+69,604	62,096	63,164	+1,068	2,712,553	2,783,225	+70,672	5.4	5.6
United Provinces 1,451,698	1,457,997	+6,299	61,049	186,931	-1.058	1,512,747	1,517,888	+5,241	3.1	3.1
Punjab 1,259,004	1,200,600	58,40.4	126,837	132,967	+6,130	1,385,841	1,333,567	52,274	6.9	5.6
Burma 545,401	1 625,013	-20,388	192,866	202,393	+9,527	738,267	727,406	-10,861	5.0	2.
Bihar and Orissa 1,031,322	2 1,038,634	+7,312	50,645	56,189	+5,544	1,081,967	1,094,823	+12,856	8 2	61 61
Central Provinces and Berar 484,386	36 450,494	+16,108	8,982	9,448	+466	443,368	459,942	+16,574	2.9	3.0
Assam 340,348	848,300	+7,958	24,426	24,012	414	364,774	372,318	+7,544	4.7	8.
North-West Frontier Province 81,093	83,918	+2,825	3,847	4,651	+704	84,940	88,469	+3,529	80 7G	3.6
TOTAL-BRINSH INDIA*12,056,837 12,122,466	87 12,122,466	+65,629	632,249	644,071	+11,822	+11,822 12,689,086 12,766,537	12,766,537	+77,451	4.7	4.7

(iii) Distribution of Scholars in Recognised Institutions, 1932.

			No. of Scholars in Institutions	No. OF SC	TOLARS IN INS	NO, OF SCHOLLES IN INSTITUTIONS FOR MAIRS.	MALES.		No. and the second second
Province,		In Universities,	In Arts Colleges.	In Profes- sional	In High Schools,	In Middle Schools.	In Primary Schools,	In Special Schools,	TOTAL.
				College.					
Madras	:	506	12,404	2,055	157,083	26,471	2,265,960	25,289	2,499,778
Bombay	:	87	9,226	3,073	81,358	24,829	975,866	16,388	1,110,827
Bengal	:	1,880	10.378	5,165	261,938	165,484	1,682,503	123,385	2,259,733
United Provinces	:	4,883	7,535	8,875	77,607	99,559	1,136,649	22,014	1,352,122
Punjab	:	20	12,000	1,052	131,655	507,527	386,870	22,258	1,063,182
Вигла	:	1,551	123	26	54,884	135,981	255,707	17,720	465,992
Bihar & Orissa	:	:	3,574	921	48,034	76,527	820.777	18,335	968,164
Central Provinces and Berar	-:-	:	1,815	582	7,750	97,059	301,246	3,005	411,457
Assam	:	:	1,208	75	20,121	43,834	247.730	5,078	318,046
North-West Frontier Province	:	:	510	41	12,477	27,672	80.968	165	71,531
BRITISH INDIA	:	9,091	71,017	17,765	873,802	1,919,658	8,155,647	955,918	10,593,137

* Includes figures for Minor Provinces and Administration (centrally administered areas).

(iii) Distribution of Scholars in Recognised Institutions, 1932—contd.

		N	No. of Scholars in Institutions for Femalies.	IN INSTITUTIONS	FOR FEMALES.		
Province.	In Arts Colleges.	In Professional Colleges.	In High Schools.	In Middle Schools.	In Primary Schools.	In Spcial Schools.	Toraz.
Madras	209	99	16,360	6,408	358,895	5,488	387.726
Bombay	:	:	14,449	3,531	160,378	2,463	139,821
Bengal	366	. 43	15,644	8,606	433,775	1,894	460,328
United Provinces	172	11	6,354	33,600	64,941	262	105,875
Punjab	240	53	12,263	28,135	94,050	2,701	187,418
Burma	:	:	2,606	14,590	36,203	622	59,021
Bihar and Orissa	z.	:	1,882	5,186	62,830	627	70,470
Central Provinces and Berar	:	80 :	363	6,531	81,877	758	39,037
Assam	:	:	1,937	6,413	22,760	150	30,260
North-west Frontier Province	:	:	300	4,773	7,200	48	12,387
BRITISH INDIA *	1,337	288	81,249	122,780	1,298,713	15,876	1,520,238
						-	

* Includes figures for Minor Administrations and Provinces (centrally administered areas).

Exmenditure on Education, 1931-39 Á

	TOT	TOTAL EXPENDITURE.	RE.		PERCEN	PERCENTAGE OF EXPENDITURE.		AV	RAGE	AND	AVERAGE ANNUAL COST PER SCHOLAR.	OST	PER	SCE	OLAI	, at	
rrovince,	1931.	1932.	Increase (+) Govern- or ment Decrease () Funds,		Funds,	Fees.	Fees, Sources,	Govern- ment Funds,		Local Funds.	Fees.		Sour	Other Sources.		Total cost.	
	Rs.	Rs.	Rs.	%	%	%	%	Rs. a. 1	p.Rs.	a.	BS	9	25	6	n Rs		6
Madras	6,14,07,938	5,67,61,851	-16,46,087	45.1	16.0	17.2	21.7	0 6	. 65	60	ಬ	, –	#		8	. 0	; «
Bombay	4,03,19,042	4,00,40,549	-2,78,493	47.5	19.5	20.3	12.7	15 0	9	0 0	9	0	41	0		0	0
Bengal	4,89,31,553	4,22,87,036	-16,44,517	34.1	7.5	42.6	15.8	5 4 1	10 1	63 63	8	0	61	8	0.15	00	•
United Provinces	3,89,28,358	3,89,21,112	-7,246	56.0	13.4	17.4	13.2	14 15	63	9 1	4 10	01	ೲ	8	26 11		H
Punjab	3,28,40,628	3,08,31,143	-20,09,485	53.5	13.0	23.4	10.1	13 11	8	2	9	61	61	₹ 5	25	25 10 10	
Burma	2,15,33,088	2,11,11,085	-4,22,003	44.6	23.6	10.2	12.6	17 15	6	6 2	7 111	10	10	0 10	0F01		4
Bihar and Orissa	1,84,48,200	1,73,91,805	-10,56,395	32.0	29.3	98.	15.4	7G 7G	4	14 5	3 14	~	61	61	216 11	11 11	_
Berar	1,12,86,050	1,03,79,760	-9,06,290	45.9	97.3	16.9	6.6	10 9	رو و	6 10	3 14	7	©1	G1	en G1	0	
Assam	52,61,996	50,10,284	-2,51,712	57.5	12.6	16.7	13.2	ာ	1	1 12 10	61	4 10	1 13		- 6	-	
Province	28,27,631	27,21,862	-1,05,769	68.5	10.8	9.6	11.1	0 #5	00	13		0 9			35	0 10	
Total-British India, * 28,31,61,446 27,18,56,622 -1,13,04,824	28,31,61,446	27,18,56,622	-1,13,04,824	45.8	16.1	99.9	15.2	10 4	60	9 10	10 01	21	دى	9	31	9	1 6

Includes figures for Minor Administrations and Provinces (centrally administered areas), Includes both District Board and Municipal Funds. * B

BOY SCOUTS.

The Boy Scouts movement, initiated in England by Lord Baden Powell (the Chief Scout), has spread widely in India, both among Europeans and Indians. The Vicercy is Chief Scout of India and the heads of Provinces are Chief Scouts in their own areas. The aim of the Association is to develop good citizenship among boys by forming their character—training them in habit of observation, obedience and self-reliance—inculcating loyalty and thoughtfulness for others—and teaching them services useful to the public and handlerafts useful to themselves.

It is confidently anticipated that in the Boy Scout Movement will be found a natural means of bridging the guil between the different races existing in India. The movement is non-official, non-military, non-political and non-sectarian. Its attitude towards religion is to encourage every boy to follow the faith he professes. Every boy admitted as a Scout makes a three-fold promise to do his best (1) to be loyal to God, King and country; (2) to help others at all times; and (3) to obey the Scout law. The law referred to lays down—

- 1. That a Scout's honour is to be trusted :
- 2. That he is loyal to God, King and country his parents, teachers, employers, his comrades his country and those under him:
- 3. That he is to be useful and to help others;
- That he is a friend to all and a brother to every other scout, no matter to what social class the other belongs;
 - 5. That he is courteous:
 - 6. That he is a friend to animals;
 - 7. That he obeys orders;

- 8. That he smiles and whistles under all difficulties:
 - 9. That he is thrifty;
- 10. That he is clean in thought, word, and deed.

INDIAN HEADQUARTERS.

Patron .- H. R. H. The Prince of Wales, K.G.

Chief Scout for India.—His Excellency The Right Hon'ble The Earl of Willingdon, G.M.S.I., G.M.I.E., G.C.M.G., G.B.E.

Chief Commissioner,-(Vacant.)

Secretary to the Chief Scout.—E. C. Mieville, Esq., C.M.G.

Esq., c.m.g.

Deputy Secretary to the Chief Scout.—O. C. B.

Assistant Secretary to the Chief Scout.—Rai Sahib G. Dutta.

Organising Secretary for India,—G. T. J. Thaddaeus, Esq.

General Council for India-

St. John, Esq.

Ex-officio.—The Chief Commissioner for India,
The Provincial Commissioners.
The Presidents of Provincial
Councils.

Elected .- (Not completed.)

Nominated .- (Not completed.)

Provincial Commissioner for Bombay Presidency-Sir Chunilal Mehta, M.A., IL.B., K.C.S.I.

Provincial Secretary for Bombay-B. T. Char, Esq., B.A.

Scout Strength.

Provincial a Associat		Scouts.	Sea Scouts.	Cubs.	Rover Scouts.	Rover Sea Scouts.	Total Scouts, Cubs, Rovers.
Assam		 1,554		827	28		2,409
Baluchistan		 323		241	83		647
Bangalore		 421		299	25		745
Bengal		 5,953		2,662	472		9,087
Bihar and Oriss	a	 5,990		2,167	326		8,483
Bombay		 21,929	173	7,861	912	45	30,920
Burma		 4,092		834	267		5,193
Central India		 231		189	22		442
Central Provinc	es	 15,625		13,281	1,348		30,254

Provincial and State Association.	Scouts.	Sea Scouts.	Cubs.	Rover Scouts.	Rover Sea Scouts.	Total Scouts, Cubs, Rovers.
Delhi Hyderabad British Ad	698		302	14		1,014
ministered Areas .			388	17		912
Madras N. W. F. P	0.440	::	2,898 928	$\frac{946}{210}$::	12,108 3,888
Punjab Rajputana		::	5,891 170	$\frac{735}{163}$	4	40,057 979
United Provinces Western India States		::	480 119	$^{91}_{132}$::	$\frac{2,146}{1,401}$
Baghat State		::	37 10	18 3	::	85 119
Bharatpur State Bhopal State		::	275	25	::	641 951
Bijawar State	10	::	32 6	::	•	56 54
Chhatarpur State		::	6 27£	16 168	::	320 1,324
Datia State	1,348		28 1,281 226	658 190	::	162 3,287 1,329
Jammu and Kashmir . Jath State		77	1,720 24	105	::	$^{3,460}_{217}$
Jhabua State Khilchipur State Kolhapur State	. 20	::	 5 439	:: ₃₀₇	::	48 25 2,312
Kurwai State Marwar State		::	30 782	67	::	70 2,039
Mysore State Nagod State		::	4,947	1,190	::	11,940 59
Narsingharh		18	16 18	::	::	72 399
Orchha State Patiala State		::	251 136	30	::	375 699
Pudukkottai Rajgarh State		::	300 15	12	::	571 95
Rampur State Ratlam State		::	30 41	31	::	54 107
Sailana State Sangli State Tonk State Travancore	334	::	64 42 436	24 32 1 151	:: ::	152 408 21 1,962
Grand Total	1,23,949	268	51,013	8,819	4	1,84,098

The Co-operative Movement.

Prolegomena.—The co-operative movement maintain it in ordinary comfort even with the in India has now been with us for more than a low standard of living which is so characteristic quarter of a century, having been introduced of the rural population of India. Moreover in 1904 when the Co-operative Credit Societies' In 1904 when the Co-operative Creaty Societies. Act was passed by the Government of India. During this period it has taken root in the soil and grown with wonderful rapidity, not only in the British Indian provinces but also in the Indian States. Though essentially meant for the betterment of the agriculturists, it has spread to urban areas likewise for the benefit of the small man in tawns he age the tiling of the small man in tawns he age the tiling spread to urban areas likewise for the benefit of the small man in towns, be the toiling factory operative or the ill-paid clerk or the small tradesman. It is being increasingly realised that co-operation is not a branch of knowledge but a method which enables the small men to stand up against the powerful forces of competition and exploitation, to gather strength and improve his economic condition by the mighty forces of association and conby the mighty forces of association and co-ordinated action in a co-operative society, permeated with the co-operative spirit of thrift, self-reliance and mutual aid, so well thritt, self-tenance and muchai and, so wen summarised in the motto of the Co-operative Union of Manchester—" Each for all and all for each." This method has, therefore, been adopted not only for the betterment of the agriculturists and the economic regeneration of the rural masses but has also been applied for the rural masses but has also been appliced for the cure of the many economic ills of the small man in towns. But though the movement has thus developed in very many directions, it is still predominantly an agricultural movement all that too chiefly for the organisation of agricultural finance on a co-operative basis. It would, therefore, be proper before we proceed further, if we indicate broadly the main features of the economic position of the agriculturist in this country.

Rural Poverty.—The outstanding feature of Indian rural economy that is bound to arrest or indian rural economy that is bound to arrest the attention of any observer is the appalling poverty of the rural population. The various estimates, official and non-official, that have been made of the income per head of population in India at various times leave the matter absolutely in no doubt. The Central Banking Enquiry Committee estimates that the average income of committee that the trade income of committees that the second committees that the second committees are considered to the committee of the income of an agriculturist in British India docs not work out at a higher figure than Rs. 42 a year. The vast magnitude of this evil will be better realised when we take into account the predominance of the agricultural population in India. In 1891 61 per cent, of the total population of the country lived on agriculture; this percentage rose to 66 in 1901 and to 73 per cent. in 1921; in 1931, the percentage has fallen a little to 67. The poverty of the agricultures may be due to a variety of causes, but we cannot ignore the fact that agriculture has in a large measure ceased to be an industry worked for profit; the cultivator labours not for a net return but for subsistence. The extent of an average holding which works out at about 6 acres for an agricultural family of 5 persons is too inadequate to predominance of the agricultural population in tural family of 5 persons is too inadequate to

of the rural population of India. Moreover the Indian cultivator is in a large measure exposed to the vicissitudes of seasons and the vagaries of the monsoon. In every 5 years there is but one good year, one bad year and three indifferent years. These unfavourable conditions might be mitigated to some extent by a well conceived policy of irrigation by the State; but so far, of the total cultivated area in the country, about 16 per cent. only has irrigation facilities from rivers, tanks or wells while the remaining 84 per cent. depends merely on rainfall. Thus the frequency of failure of crops, owing to drought and floods and pests, coupled with the low vitality and high mortality of the live stock, render the economic position of the cultivator worse still. The inadequacy of the subsidiary occupations to supplement the slender income from agriculture contributes further and the subsidiary occupations. further to his extreme economic weakness. He has sufficient spare time on his hands to devote himself to subsidiary occupations but he has been exposed to the full blast of competition of forces from the rest of the world and many of the industries on which he relied in the past have suffered largely from or been wiped out by the competition of machine-made articles. The recent fall in the world prices of agricultural produce has affected him powerfully for he is now being drawn steadily into the sphere of influence of markets both national and international and he has neither the organisation nor the credit facilities to help him as in countries like the United States of America and Canada and several European countries. In addition to these numerous difficulties, the Indian agricul-turist has another serious handicap in this that he is largely illiterate. The percentage of literacy in India is still very low being only 8 per cent. and any progress in agriculture is well nigh impossible without the background of general. education. All these factors lead to the most outstanding feature of Indian rural economythe chronic and almost hopeless indebtedness of the cultivator. The Central Banking Enquiry Committee has estimated that the total rural indebtedness in India is about Rs. 900 crores. Though inde btedness of the agricultural population has been there from old times, it is acknowledged that the indebtedness has risen considerably during the last century and more especially during the last 50 years. This colossal burden of debt is the root problem which has got to be faced in any attempt towards the economic regeneration of the masses. Numerous causes have been advanced to account for rural indebtedness and we already have pointed out some of the general causes which give rise to it. A peculiarity, however that we notice is that the debt which remains unpaid during the lifetime of the cultivator who contracted it passes on as a burden to his heirs so that many agriculturists start their career with a heavy burden of ancestral debt which they in their turn pass on with some further

increase to their successors. Ignorance an improvidence, extravagance and conservatism have further been held forth as the reasons fo the continued growth of this heavy load. A marriage festival in the family tempts him to launch out into extravagance while tuneral feasts prove no less costly. All these factors—the uneconomic nature of the agricultural industry, thronic and heavy indebtedness and illiteracy form a thoroughly depressive background of Indian rural economy.

Genesis of the Movement.—It is no wonde, under the circumstances detailed above to finc that the Indian agriculturist has constant recourse to borrowing and that too not only for any land improvement that he may contemplate but for his current agricultural needs as also for periodical unproductive purposes such as weddings and funeral feasts. The absence of any banking organisation in the country-side has driven him into the arms of the sowcar or the mahajan who, while proving a very accommodating person, has exercised a grip on him from which it has been found almost impossible to extricate him. The usurious rates of interest charged, coupled with various devices which increase still further the actual rate of interest, and the numerous services which the sowcar performs as a retail tradesman and the buyer of his produce, make him the dominant force in the village, reducing the agriculturist to the position of a serf, toiling the agreements to the posted of a sen, coming for generation after generation, without ever hoping for a release from his clutches, getting a bare subsistence as a reward for all the trouble that he might take and therefore becoming listless, italistic and absolutely unprogressive. The gravity of the situation in certain parts of the Bombay Presidency was brought to the fore by the agrarian riots that took place in the Poona District in 1878, and protective legisla-tion in the form of the Decean Agriculturists' Relief Act was passed in the following year. In 1882, Sir William Wedderburn suggested the institution of an agricultural bank for relieving the indebtedness of the cultivators, but the scheme was dropped as being impracticable and financially unsound. In 1885 the Land Improvements Loans Act was passed and this was ments Loans act was passed and uns was followed in the next year by the Agriculturists Loan Act enabling Government to advance loans repayable by easy instalments and at low rates of interest for improvements and also for current current pricultural needs. In 1892 Sir Frederick Nicholson submitted a report to the Madacs Gauzament on the mostbillity of intro-Frederick Micholson submitted a report to me Madras Government on the possibility of introducing land and agricultural banks and the discussion thus initiated by him was continued by Mr. Dupernex of the U. P., in his "Peoples" Banks for Northern India". The Government and Government officials continued to take greater interest in the matter and tried to find a suitable acquirien. The casts system of the

system depended upon association, confidence and honest dealing. The Government of India in 1901 appointed a committee to consider the question of the establishment of agricultural banks in India and the report of this committee resulted in the passing of the Co-operative Credit Societies' Act of 1904. The co-operative movement was thus faunched in India on the 25th March, 1904. The Act aimed at encouraging thrift, self-help and co-operation amongst agriculturists, artisans and persons of limited means and the societies that were to be started were intended to be small simple credit societies for small and simple folks with simple needs and requiring small sums only. Knowledge of and confidence in their fellow members which are the keynote of success were ensured by providing that a society should consist of persons residing in the same town or village or group of villages and should be members of the same tribe, class or caste. In order to provide facili-ties in urban areas for the small man, urban societies were also permitted. It was laid down that four-fifths of the members in the case of rural societies should be agriculturists and in the case of urban societies-non-agriculthrists. The Act introduced the principle of unlimited liability for rural societies following the Raiffeisen system in Germany, though it permitted urban societies to choose the Schulze-Delitzch model. Profits in rural societies were to be carried to a reserve fund or applied to the reduction of the rate of interest but the bonus could be distributed to the members only after requirements in this direction had been fully met, while in the urban societies 25 per cent. of the profits were to be carried to the reserve und. The local Governments were empowered o appoint special officers called Registrars of lo-operative Societies, whose duty it would be o register societies formed under the Act, to get the accounts of such societies audited by a nember of their staff and in general to see that he societies worked well. The main business

In 1862, Sir William Wedderburn suggested the institution of an agricultural bank for relieving the indebtedness of the cultivators, but the Scheme was dropped as being impracticable and finandially unsound. In 1883 the Land Improvements Loans Act was passed and this was followed in the next year by the Agriculturist and to low to the Loan Act enabling Government to advance loans repayable by easy instalments and at low rates of interest for improvements and also for current agricultural needs. In 1892 Sir Frederick Nicholson submitted a report to the Madras Government on the possibility of introducing land and agricultural banks and the Madras Government on the possibility of introducing land and agricultural banks and the Madras Government officials continued to take government officials continued to take government officials continued to take of overnment officials continued to take and the ideas of common brotherhood among the Moslems were evidences of the Indian cultivator. Moreover, the use Hindus and the ideas of common brotherhood of the vote, the elective system, self-help, self-banks for Northern India furnished a practical and organized plan, rounding of anyularities and the ideas of common brotherhood of the vote, the elective system, self-help, self-banks of Southern India furnished a practical are great times in the raining of a considerable capital repayable by small easy instalments. The have been amendments of the coverthe of the covernment in 1904, there repayable by small easy instalments. The have been amendments of the covernment in 1904, there repayable by small easy instalments.

and committees and commissions of enquiry credit organisations or rather small banking to remedy defects and to suggest further lines These we shall note later on.

Growth of Co-operation .- In the first few years of the movement the number of societies grew up very slowly but the growth was considerably accelerated from 1910 and the average number of societies from 1910 to 1915 was about 1,100. The pace of growth still further quickened and now there are about 94,000 agricultural societies and over 10,000 non-agricultural ones. Table II shows the distribution of these societies by provinces. It will appear from the table that progress in different parts of India has not been uniform. Bengal, the Punjab and Madras have the largest number of Societies—while the other major provinces like Bombay, Bihar the other major provinces like Bombay, Bihar and Orissa, the United Provinces and the Central Provinces, Burma and Assam show distinctly smaller figures. The Punjab with over 20,000 societies stands first in the number of societies (88) per one lakh inhabitants, while Bengal which has a larger number of societies than the Punjab stands second in that respect with 47. The progress in smaller areas, like Coorg and Ajmer-Merwara, must be regarded as very satisfactory in view of their small population, since the number of societies per one lakh inhabitants works out in their case at 127 and 111 respectively. It is satisfactory to note that the co-operative movement has spread not only among the British Indian Provinces but also in Indian States and compared to the total popula-tion, Bhopal and Gwalior lead in this matter though the premier States of Kashmir, Mysore, Baroda and Hyderabad have also made considerable progress. Even more instructive are the figures in Table IV. The total number of the figures in Table IV. The total number of members of primary societies stands on the 30th of June 1932 at 43 lakhs. Taking the normal family at a little under 5, it is dear, therefore, that more than two crores of the people of India are being served by this movement. There is no single movement in the country fraught with such tremendous possibilities for the uplift of masses as the co-operative movement and there is no single movement with such a large percentage of the population affected by it. Though the Punjab leads in the number of members of societies (28.8) per one thousand inhabitants, Bombay comes next with 25.9, while Madras and Bengal rank thereafter. This shows that the size of societies thereafter. This shows that the size of societies varies in different provinces and that Bombay, while having a smaller number of societies, has a larger average of membership per society as compared with the other provinces of British compared with the other provinces of British and india. Of the smaller areas, coors takes a leading place with 72.8 members per one thousand inhabitants, while Travancore has an average of 43.6. Membership is a much better test in many respects of progress than the uniber of societies and from this point of view, the progress in Bombay, the Punjab, Coorg. Travancore and Bhopal must be regarded as distinctly satisfactory. There is, however, a societies are the more provinced than the comparatively few co-operative distinctly satisfactory. There is, however, as collecties at present working in India for non third aspect also of the growth of the movement. The comparative of the Movement.—

Financial Structure of the Movement.—

societies or the member of societies or or the member. Merely the number of societies, or the membership in the societies is not an index of the work society largely means a small bank or a credi that is being done and of the benefits which are being conferred by the movement on the population to its members on a co-operative basis tion affected. The societies are predominantly Of these credit institutions, by far the greate

institutions and the part that they play can l better appreciated from their working capits than from merely the numbers of members. I this direction also we must note the marvellou progress so far achieved by the movement From about Rs. 68 lakhs, which was the averag up to 1910, the working capital has advance very rapidly and stands to-day at about Rs. 9 crores. It is pleasing to note from Table that this large sum has been derived mostly from non-Government sources. The shar capital, the reserve fund and the deposits from members together contribute about Rs. 31 crore and this is really owned capital or the members own money. The provincial or central bank own money. The provincial of central oath contribute almost an equal sum and so do the non-members of the outside public. This latter item shows to a remarkable extent the growth of public confidence in co-operative institution and speaks well in general of the management and speaks well in general of the managemen of the societies and the very useful purpos they serve in the banking organisation of the country. The distribution of the working capital by provinces and States (Table VI) give us a further insight into the progress mad in this direction by the co-operative movement in different parts of India. The Punjab lead in this respect also with 125 annas per head of in this respect also with 125 annas per head of oppulation while Bombay comes next with 105 Madras and Bengal fall behind with 58 and 52 respectively. Among the smaller areas, Ajmer Merwara comes out first with 127 annas per head of population while Coorg follows with 91. Of the Indian States, Indore takes the first place with 71 and Bhopal follows closely with 57. Bombay stands an easy first in the matter of deposits from members which amount to about these excess out of a total working cavital of three erores out of a total working capital of about 14 crores and this is one of the best tests of the success of a co-pentitive society. It is obvious from a glance at the figures in the tables that there has been very rapid progress in the number of societies, in their membership and in the working capital of these societies. The Punjab, generally speaking, leads in many respects with Bombay coming close behind The smaller areas and the Indian States have The smaller areas and the Linian deates have also achieved considerable progress though the movement there started comparatively later The agricultural societies predominate in al the provinces and States while non-agricultural that is, urban societies show a much slowed development. While there is much room for development. While there is flutta from to satisfaction at the phenomenal growth of the movement in rural and urban areas, it must be admitted, however, that merely the figure of the number, membership and working capita are not enough to base conclusions upon. Bu

whether in urban or rural areas, a co-operative institution for providing financial accommodation to its members on a co-operative basis proportion is rural. The rural credit society swim or sink together. To secure success, lins, for its main purpose, the financing of the therefore, the proper selection of members is agriculturist and as such it needs, huds. The of the utmost importance; and it has been original idea of co-operative credit lies in making available to the needy the surplus of the well-todo brethren through the medium of the society; but in Indian villages, the well-to-do and the needy rather form distinct groups, the former needy rather form distinct kroups, the former playing or trying to play the sowcar. Thus instead of comprising more or less all sections of the population of the village, the society is rather made up of the needy section only, at any rate, very largely. Even otherwise, the slender savings of the well-to-do would not be enough to meet the wants of the needy and each village society is not, therefore, able to be self-sufficient, making available the deposits of its well-to-do members as loans for the needy ones. The heavy load of unproductive debt of the average Indian farmer, his habit of investing his savings, if any, in lands and ornaments, and his illiferacy and consequent lack credit not only as a producer but also as a of the banking habit, soon made it apparent consumer—a producer who hardly makes product that the rural credit societies could not be from his industry and a consumer who has no expected to raise the required funds in deposits either from members or locally. The question of funds for the working of a rural co-operative society thus becomes a vital question indeed. Central banks have therefore been brought into central balas are district head-quarters in order to raise money from towns and make them available to the primary rural societies. Following up the idea further, it has been found necessary to have a provincial bank at the provincial

tural Credit Society, (4) the Central financing agencies, and (44) the provincial banks. Obviously one more part in the structure seems possible and desirable, namely, an Apex All-India Co-operative Bank, So far, however, such an All-India Bank has not been started and the provincial banks have been content with an All-India Provincial Co-operative Bank's Association.

Agricultural Credit Societies .- The uccess of these societies is closely related to their very peculiar constitution. In an ordinary joint stock company, a member is liable only to the extent of the value of his share holding and his liability is therefore limited; but in the case of agricultural credit societies, the liability is unlimited, that is to say, members are jointly and severally liable to the creditors of the society for the full amount of the debts incurred by it. Such a liability would never be acceptable to any person, unless he was imbued with the broader vision of brotherhood between members and unless he himself had an active voice in the management of the society and had a more or less full knowledge of the character and antecedents of his fellow members. Co-operative credit is the capitalisation of character and unlimited liability is the great instrument to secure the admission into a society as members of these persons only, who by their character and antecedents deserve to be taken into that

unfortunate that in India this has not been in practice as well kept in view as it should have been, in the eager desire to promote the formation of more and yet more societies.

Credit is a blessing only if turned to productive account; if used up for unproductive purposes, it is a curse. It would enrich the producer but it would only impoverish the consumer. It is capable of fruitful employment by the intelligent but it leads the illiterate and the ignorant towards perdition. The Indian agriculturist needs money for productive purposes, such as his current agricultural needs, land improvement, purchase of stock and implements, manures and seeds as also for unproduc-tive purposes, such as repayment of old debts, weddings and funerals. He thus requires credit not only as a producer but also as a past savings to enable him to tide over a bad period, but who is a perpetual borrower ready to live for to-day and letting the to-morrow take care of itself. He is besides ignorant and illiterate and though sufficiently conversant with the routine of his industry, hardly awake to the need or scope for improvements in his methods. Under such circumstances, it is imperative for the management of the rural co-operative society very carefully to serntinise sary to have a provincial pank at the provincial co-operative sourcely very cattering to not make head-quarters to serve as a balancing centre for the loan applications and examine the purpose the central banks and to make available larger for which loans have been asked and to see funds for the primary societies through the carefully that the loan when sanctioned is used central banking institutions. The financial for the specific purpose. And yet, is in this structure of the co-operative movement is thus respect that there is considerable scope for improvement.

The funds of an agricultural credit society are raised from entrance fees, share capital, deposits or loans from non-members, loans from the central or provincial banks, loans from Government and the reserve fund. Entrance fees are collected chiefly to meet preliminary expenses of organisation and purchase of account books and forms. The levy is generally very small. In some localities members contribute a small share capital and in some they do not.
In the Punjab, the United Provinces and to In the rungar, one officed 110 and Burma a very great extent in Madras and Burma societies based on the share capital system are the rule, while in other provinces the share and the non-share societies flourish side by side. The share capital of these co-operative societies is not regarded as a dividend-earning investment but is primarily looked upon as a contribution to the common capital. The income from entrance fees and share capital is however small compared with the financial requirements of the members. The large sources from which funds are derived are deposits and loans. The volume of deposits which a society is able to secure on terms offered by it is an index of the measure of the public confidence it has inspired and the soundness and the stability of its financial position. The ideal placed before these societies is the development of members' deposits to the extent of making the society financially selfand antecedents deserve to be taken into that sufficient. These deposits by members further brotherhood which imposes such an obligation sorre the purpose of stimulating thrift and as unlimited liability on all, so that they either saving habit among them, and are, therefore,

eminently desirable. Attempts where made to encourage them, but the response properly appreciated, but the necessity for their has been small, except in the province of Bombay, application is being more and more recognised. where it forms about to of the total working capital. Regarding the encouragement of deposits from non-members however in the agricultural credit societies, the Indian Central Banking Enquiry Committee sounded a note of cantion. Loans from central banks therefore furnish the bulk of the working capital of these agricultural credit societies at present.

Low dividends and voluntary services resulting in low cost of management, has made it possible to divert a substantial proportion of the profits of these societies to reserve funds, and thereby provide against unforeseen losses, bad debts and losses on the realisation of certain assets such as by investment depreciation. The general practice in regard to the use of the reserve fund in the business of the societies is that it is used as ordinary working capital.

The funds collected by the agricultural credit sceletics in India at present are by no means negligible. They aggregate to more than thirty-five corres of rupees. Their financial position as on the 80th of June 1982 stood thus:—

> In thousands of rupees.

01		100.00
Share capital	• •	 4,38,98
Reserve Fund		7,20,08
Deposits		3.22.81
Loans		20,03,35
Total Working Ca	pital	35,09,25

societies in India work with about Rs. 15 crores of their own capital (including members' deposits in this head) as against their outside borrowed capital of about Rs. 20 crores. The owned capital was thus about 46 per cent. of their total working capital, and this proportion is rising steadily as years pass by.

So far as the period for which loans are advanced is concerned, they are classified as short, intermediate and long. Short-term and intermediate credits are intended to meet current outgoings and to facilitate production. The current outgoings and expenses of production include the buying of cattle and agricultural implements; purchase of manure and seeds; expenses of transplantation in the case of wet cultivation and weeding and hoeing of dry crops and of reaping, gathering and threshing; maintenance of the farmer, his family and livestock and payment of revenue and rent; and outlay on various items of improvements effected in the ordinary course of husbandry such as levelling, ordinary course of husballary such as leveling, deep ploughing irrigation, clearance, drainage, fencing, and installation of pumping plant.

Long-term credit is meant for obtaining fixed capital to be invested permanently or for long periods, for the purchase of land, acquisition of costly equipments, consolidation and improve-ment of holdings and repayment of past debt

The Provincial Banking Enquiry Committees are practically unanimous in stating that agricultural credit societies cannot safely advance loans to their members for more than three years (that is to say, short and intermediate numerous to the north of this line while centra loans) and that the proper agency to advance banks of the mixed type predominate in the long-term loans is the Co-operative Land Mort-Squth,

are every gage Bank. These considerations are not now

Central Financing Agencies .- The formation of banks in urban areas on co-operative principles, with the sole object of raising funds for advances to societies having been found necessary to place the financial structure of the movement on a sound basis, the Co-operative Act of 1904 was amended in 1912 and the Co-operative Societies Act II of that year provided for the registration of central banks with the sole object of financing societies. Soon thereafter the number of central financing agencies grew rapidly all over the country, especially in the United Provinces. The function of these central societies was not only to supply the required capital to the primary societies but also to make the surplus resources of some societies available for other societies suffering from a deficiency of funds and to provide proper guidance and inspection over them. On the 30th June 1932 the number of central banks was 595.

Central banks can be classified into three types as follows:—(1) banks of which the membership is confined to individuals, (2) banks of which the membership is confined to societies, (3) banks which include both individuals and societies among their members. The first class includes any bank in which the shareholders consist entirely of individuals or in which societies are admitted as shareholders on exactly the same footing as individuals without any special provi-The figures show that these tiny agricultural sion for securing their representation on the board of management or for reserving a definite portion of the share capital for them and where there is no restriction on the distribution of profits to shareholders; such banks have now practically disappeared. The second class consists of a purely co-operative type of bank where membership is confined only to societies and the general policy and management are wholly controlled by them. This type in theory is the most suitable agency to finance co-operative societies, and represents the ideal to which the financial structure of co-operation must aspire. The management of such a Banking Union is usually rural and local and its operations are generally confined to a small area, enabling the affiliated societies to take a direct part in its administration and control, and enabling the union in its turn to be in constant touch with its societies. The successful working of a banking union requires competent men with local influence and knowledge as members of primary societies and a compact and co-operatively well developed area, Such unions therefore are not attempted in most places in the country. In a mixed type of co-perative bank, the member societies are assigned a certain proportion of the shares and given suita-ble representation on the board, and the services of individual sympathisers are also secured for the movement by admitting them as shareholders; and this is the type of central bank which predominates in the country as a whole Roughly speaking, if a straight line is drawn across the map of the country from Calcutta to Karachi, unions of the pure federal type are

The total paid up share capital of central banks in British India and Indian States in 1931-32 was a little under Rs. 3 crores. No individual shareholder is generally permitted to hold shares of more than Rs. 1,000 while an affiliated society is required to subscribe to the shares of a central bank in proportion to its borrowings. In Bombay, Burma, Delhi, Coorg, Gwalior and Indore, the shares of central banks are fully paid up while in other provinces and Indian States the shares are not fully paid up but carry a reserve liability. The liability attaching to shares is ordinarily limited to their face value but in a few provinces the liability fixed is generally four to ten times the face value of each share. In addition to the statutory reserve, almost all central banks have special reserves created for special purposes or objects, such as bad debts, building, and dividend equalisation. The total amount of reserve funds and other reserves of central banks in British India and the Indian States in 1931-32 was a little over Rs. 21 crores.

The paid up share capital and reserves of central banks constitute the owned resources of these banks as distinguished from borrowed resources and provide the guarantee fund against which additional funds are raised by them in the shape of deposits or loans. It is usual to prescribe a suitable proportion between the owned and borrowed resources of central banks in each province. The most usual proportion observed in practice between the borrowed and owned resources in all parts of the country is 1 to 8. Deposits from members and non-members constitute the bulk of the borrowed expital of central banks. The total amount of deposits held by central banks in the year 1931-32 from individuals and other sources amounted to Rs. 18'5 crores, and from primary societies to Rs. 2'7 crores. Deposits in central banks are mainly of two kinds, viz., savings and fixed. Current deposits are not universal but confined only to selected central banks in selected areas. The principle usually observed by these banks is not to grant loans to societies for periods longer than those for which deposits are available, and where loans for long periods are advanced, the periods of deposits are also comparatively iong. The receipts and payments of deposits are generally spread over the year except in Bihar and Orissa where, due to the one-date-deposit-system, deposits whenever received are repayable on the 31st May every year. In addition to funds obtained by deposits, central banks raise loans either from outside banks, from other central banks, from the local provincial bank or from Government. The total amount of loans held by the central banks in 1931-32 from outside banks, from other co-operative banks and from the provincial banks was Rs. 3.7 crores and from Government Rs. 52 lakhs. Excepting in Burma central banks in other provinces of British India do not directly borrow loans from Government; the central banks of Indian States, excepting Mysore, do statem to a greater or less extent hold loans from and the Government, while in Gwalior, loans from statem Government constitute the most important years.

There are four main sources from which a item of the total working capital. Borrowings central bank derives its working capital which stood in 1931-82 at Rs. 30 6 crores: (a) Share accommodation obtained from the Imperial capital, (b) Reserve, (c) Deposits, (d) Loans.

Rank of India against Government Securities or Promissory Notes executed by societies in favour of the central bank and endorsed by the latter in favour of the Imperial Bank. This accommodation is, however, limited and ad-vances from other joint stock banks are also now rare. The main source of loans is, therefore, the provincial bank, and where a provincial bank exists, the central banks are generally prohibited from having any direct dealings with either the Imperial Bank or any other joint stock bank or with one another. This rule is however not or with one another. This rule is however not rigidly observed in the Punjab and Madras. Several central banks in the country, due to their long standing, now possess sufficient resources to be independent of any outside financial assistance but they all continue credit arrangements mainly with the provincial bank on which they rely for emergencies.

In the initial stages, several central banks developed from ordinary urban societies which granted advances to individual shareholders. A few of such central banks have continued the practice and the amount advanced by central banks to individual members during the year 1931-32 was Rs. 95 lakhs chiefly in the Punjab, Bombay and Madras. This practice, however, is gradually being abandoned as the chief function of a central bank is to finance societies and to serve as their balancing centre. The total advances made by central banks to societies at the end of the year 1931-32 amounted to about Rs. 8 crores.

The ultimate security for all advances of a central bank to an agricultural society is the property of its members, but the basic security is personal and depends on mutual knowledge and joint responsibility of the members. The difficulty in accurately gauging the degree to which a society as a whole has developed the sense of mutual obligation among its members in assessing its credit, has forced a central bank to place more reliance on the tangible assets of its members. A statement of each society prepared by, or under the direct supervision of the field staff of each central bank or Government, showing the estimated value of the immoveable and moveable property owned by each member, and sllowing the total value of the assets of the society, is taken as the basis and the extent to which a society is permitted to borrow which is usually limited to one-third of this. In some provinces, a system of normal credits is introduced which replaces both cash credits and fixed loans. Before the normal maximum credit of a society is assessed, a state-ment of the normal credits of its members is prepared, containing information regarding the assets of the members and also their requirements, the purpose of their requirements and the estimate of their earning and saving capacity. After checking, on the basis of this statement, a central bank sanctions a maximum credit to each society for the year, withdrawable at short notice. These credit statements, like the assets statements of societies, are revised every year and the period of loans granted under these statements does not generally exceed three

In some of the proviness, central banks grant both long and short term loans to societies, while in others loans to societies are generally fo short periods. The average period of loans to societies varies from one to five years in different parts of the country. The period of a loan generally depends on the purpose for which the loan is required. Loans granted for current agricultural purposes are repayable either in one or two years, whereas loans required fo improvements in lands and debt redemption are repayable in five to ten years. But it is not now considered advisable for central banks, relying mainly on deposits for their resources, to make long term advances, and some of the provinces have definitely adopted the polic of advancing short term loans to societies and that too for current agricultural purposes only

After meeting management expenses the profits of central banks are distributed as allocations to reserves and dividends to shareholders. The combined net profits of the 595 central banks of the country during the year 1931-2 amounted to Rs. 52 lakhs on the total working capital of Rs. 31 crores; the rate of dividence paid varied from 6 to 10 per cent. in different parts of the country but the most usual rate paid was 6 per cent. per annum.

Provincial Co-operative Banks.-In India, at present, all the major provinces except the United Provinces have apex banks functioning in them. There are apex institutions in two of the Indian States, Mysore and Hyderabad, though in the others also there are institutions corresponding to the apex bank or functioning as such. The Bank in Burma being in liquidation, there are nine such institutions in all out of which, seven are in British India and two in the Indian States. The constitutions of these institutions vary considerably; but the functions of all these institutions are more or less the same. namely, the co-ordination of the work of the central banks and provincialization of finance in them. It is found that in a large majority of the apex banks, the constitution is a mixed one, that is, both in the general body of the banks as well as in the directorate, there are individual shareholders as well as representatives of co-operative societies and central banks. The apex banks in the Punjab and Bengal however do not permit individuals to hold shares in them, and have as their shareholders cooperative societies only, both primary and central. By a special provision, however, on the directorate, the Punjab bank takes the Registrar of Co-operative Societies, and Bengal takes three individuals as men of position in the province, as against 15 representatives of co-operative institutions. In the Central Provinces and Berar, the general body of the bank consists of representatives of central banks as well as individual shareholders and the directorate is composed of 34 representatives of cooperative institutions and 5 individuals including the Governor of the C. P and Berar Co-operative Federation as an ex-officio director. In Bombay, Madras, Bihar and Orissa, Hyderabad and Mysore, individuals representatives of central Mysore, individuals representatives of central banks and of the co-operative societies compose the general body but the composition of the directorate varies. In Madras the representa-

tives of the primary societies do not find a place while in Hyderabad and Mysore those of central banks are not included. In Bombay out of 14 directors, 7 represent individuals including by convention the head of the Provincial Co-operative Institute, In Madras the number of directors representing individuals is 5 as against 31 representatives of co-operative institutions; in Bihar and Orissa 6 including the Registrar as against 14; in Hyderabad, 13 including the Registrar as against 5, and in Mysore, 5 as against 8. It is clear that on the directorate of the apex banks co-operative institutions are well represented indeed.

The aim and purpose of the apex banks as already stated, is to co-ordinate the working of the banks on a provincial basis and to act as the balancing centre of the various central banks in the province. In order that the co-operative movement may function efficiently and profitably, it has been found necessary that the connection that has to be established between it and the money market should be brought about through the apex institution; and the central banks have accordingly to deal with outside agencies only through the apex bank. Though this principle is accepted, there is a great deal of divergence in practice. In Madras, Bengal and the Punjab, central banks have been permitted to deal directly with the Imperial Bank of India, while in Bombay central banks have dealings only with the provincial bank. Interlending among central banks is prevented in order that there may not be intermingling of the liabilities of the central banks. It has of the Habilities of the central banks. It has also been thought necessary to restrict the dealings of apex banks with the primary societies and permit them only though central banks. In certain provinces, the apex banks do not deal with the primary societies at all, while in deal with the primary societies at all, while in certain others they still continue to finance primary societies in areas where central banks have not come into existence. This seems to be the case in Bihar and Orissa, Bombay, Burma and Mysore. The provincial bank in Bombay has thirty branches covering the few districts that have no local banks or parts of districts not taken over by local banks for some reason or other. The bank has an inspecting staff of ts own, in addition to the office staff at branches. With the work of branches, however, are associated local advisory committees, composed of elected representatives of the affiliated societies, and certain powers, including the authority to sanction loans, are delegated to the committees.

All apex banks both in British India and in the Indian States depend for their working capital largely on deposits from the affiliated 20-operative societies as also from the public. It is, therefore, thought necessary to Insist upon the maintenance of find resources on a certain scale and in some provinces the Government of the province has prescribed definite ules with regard to the maintenance of fluid resources. The period for which deposits are accepted determine the maximum period for which they can lend out these borrowed funds other clients, and in every province the apex ank has fixed for itself a maximum term, evond which no loans are, in general

sanctioned to the borrowing client. following figures will clearly show the position and transactions of the apex banks in 1931-32:-

Provincial Banks, 1931-32.

		thousands
Working Capital—	of	rupees.
Share Capital		66.99
Reserve and other funds		47,94
Deposits and loans— from individuals		4,81,97
from Provincial and	Central	., ,
banks		3,24,30
from societies		49,22
from Government		18,60
Tota	, -	9,89,02
Loans made during the year to		0,00,00
Individuals	·	3,28,11
Banks and societies	• • • •	2,62,94
Total		5,91,05
Loans due by-		
Individuals		6,02
Banks and societies .		4,80,19
To	tal	4,86,21
	-	

While accepting deposits from co-operative banks and the general public, most of the apex banks and the general public, most of the apex banks have also dealings in current account with the latter. The Punjab bank does not encourage such accounts with individual non-members, as it does not wish to enter into competition with central banks. Apex banks also generally carry on ordinary banking busi-ness, such as collecting hundis and dividends from companies and collecting the pay and pensions of public servants. The provincial pensions of public servants. The provincial banks of Bombay, Madras and the Punjab have floated long-term debentures. The Bombay bank has so far issued debentures of the value of Rs. 9 8 lakhs and these debentures of the value of Rs. 9 8 lakhs and these debentures are recognised as a trustee security. The bank at Madras has floated debentures of the value of 2.18 lakhs on the security of a floating charge of the general assets of the bank, while the Punjab bank has - issued debentures of the value of 5 lakhs. and curing the period or shortage of funds, deposits are accepted from surplusing banks, and some of them call for special season deposits allowing favourable rates of interest to tide over the period of shortage. The All-India Provincial Co-operative Banks' Association enables the member banks to ascertain which of them are surplusing in the period and by correspondence to arrange for inter-provincial borrowings. ings.

themselves with the Imperial Bank of India and have secured cash credit accommodation on furnishing security. In the earlier stage the Imperial Bank was pleased to permit the accommodation on the deposit of co-operative paper duly endorsed in their favour; but of late a

The method of business, and the accommodation given to the various apex banks on the strength of co-operative paper has either been withdrawn fully or is to be withdrawn by stages. As regards the Punjab, the arrangement whereby the apex bank can borrow against co-operative s paper is still in force, and has not been altered n any way. The security upon which the accommodation allowed is the Government of India Promissory Note. Owing to the curtailment of accommodation on the strength of co-operative paper, the case with which the vincial banks were raising credit to meet

seasonal demands of the affliated central banks is no longer there. What repercussions this will make on the movement has yet to be seen as the curtailment has taken effect only recently. The apex banks, like all co-operative societies, enjoy the facilities of free transfer of funds from one place to another by means of remittance transfer receipts. This concession is granted for transfer for genuine co-operative purposes, but it has recently been ruled by the Government of India that if any remittance represents a transaction on which exchange has been earned, the facility of free transfer of funds will not be made available. Co-operative banks, however, claim the continuance of the concession on the ground that they are rendering a public service by cheapening the cost of transfer of funds from the metropolies to a petty trade centre or vice versa, places where no other organized banking agencies are available. It is only if some concessional treatment is shown by Government-there being no other arrangement for transfer of funds-that they will be able to extend their operations in centres of agricultural trade, develop banking facilities in rural areas, and spread the knowledge and use of cheques and other instruments of credit among the rural population.

Audit and Supervision .- The proper working of co-operative societies requires an efficient system of audit and supervision. The audit is a statutory function of the Registrar and his responsibility to the public is thus a serious one. on the security of a floating charge of the general responsibility to the public is thus a sortons one, assets of the bank, while the Punjab bank has The general purposes of an audit such as ascersessed debentures of the value of 5 lakhs. As taining whether the accounts of the society in every banking institution, these banks also are properly kept and proparation of a correct are frequently troubled with surpluses and statement of the society's financial position, are deficits though at different times in the different common to the audit of joint-stock and constitutions. There is therefore interlending operative concerns. But the Co-operative Act of surplus funds between these apex banks; requires the auditor of a co-operative society and during the period of shortage of funds, to examine the overduc debts, if any and to deposits are accepted from surplusing banks, value the assets and liabilities of the society, and by implication, this statutory direction and by implication, this statutory direction imposes on the auditor the obligation to find out whether the affairs of the society are conducted in accordance with co-operative principles, and the audit extends somewhat beyond the bare requirements of the Act and embraces an enquiry into all the circumstances which determine the general position of a society. It is, for instance, the duty of the auditor to notice any instance. In all provinces the apex banks have connected in which the Act, or bye-laws have beautiful to correctness of the accounts; to ascertain that loans are made fairly, for proper periods and objects, and on adequate security; to examine repayments in order to check book-adjustments or duly endorsed in their favour; but of late a improper extensions; and generally to see that change has come over in some provinces in the the society is working on sound lines and that the Committee, the office bearers and the ordi- there were in all 1,090 unions of which 355 were responsibilities.

The general position regarding audit, however, is unsatisfactory on the whole. The Indian Central Banking Enquiry Committee remark that audit in most places is defective and does not conform to the statutory requirements as explained and amplified by the Maclagan

Though, in every province, the audit agency ultimately derives its power from the Registrar, it is being done in different provinces by different agencies. In the Punjab, audit is carried on by a staff of inspectors of the Provincial Co-operative Union cach inspector being given a number of societies. In Bihar and Orissa, the Co-operative Federation's staff does the audit and the Registrar controls the staff and arranges for the test audit of a percentage of societies by his officers. In other provinces, the agricultural credit societies are audited by the Registrar's staff, which in many of them is said to be inadequate. In some localities the societies have formed audit unions for their audit. In most provinces some contribution towards the cost of the audit is levied from the societies audited by the departmental or the provincial federations staff, as in the Punjab and Bihar and Orissa. Recently an audit fee has been levied in Bombay so that it is only in Madras that the audit of agricultural societies is practically free.

Audit, supervision and inspection are closely allied and not wholly separable in a simple organisation like the primary agricultural credit society. Broadly speaking, audit lays the emphasis on accounts, supervision on administration, and inspection on finance, though they overlap in some respects. In India, internal supervision of co-operative societies is organised differently in different provinces. In Madras and Bombay, the primary credit societies have been federated into small local SUPERVISING UNIONS on the governing bodies of which the societies are represented. Attempts have also been made to federate these local unions into district councils or boards of supervision. There are two types of local unions—the guaranteeing union and the supervising union. Experience has shown that the system of guaranteeing unions did not yield any useful results and it has therefore been abandoned in all the provinces, except in Burma and Bihar and Orissa though even there their abandonment is only a question of time. Unions for supervision were first started on a large scale in Madras and now form an integral part of the co-operative structure there. The unions have a membership of 20 to 30 societies each and their main duties relate to supervision, promotion of the interest of members seeing that the accounts are in order, assistance in the preparation of credit statements, stimulation of land reco veries, promotion of co-operative education, and organisation of non-credit activi-ties. The brunt of the work falls on full time paid supervisors are working under the direction of the managing committees. The supervisors are recruited from persons specially trained for

nary members understand their duties and in Burma. Most of the 113 in Bihar and Orissa are guaranteeing unions. The number of unions in Madras was 431 and in Bombay 118. The total number of societies affiliated to the unions in these last two provinces was 11,009 and 3,014 respectively. The system of supervising unions, however, does not seem to be working well in Madras or in Bombay though no final opinion can yet be pronounced on their usefulness as agencies for supervision. In Madras district federations are disappearing and supervision is being taken up more and more by financing banks. The Bombay Reorganisation Committee has recently pronounced a hostile verdict and has suggested the replacement of super-vising unions by departmental auditors who, it is contemplated, would be able to attend to supervision as well when each one of them is placed in charge of a smaller number of societies. This suggestion is, however, not likely to be accepted by the Government of Bombay who are considering the strengthening of the system of supervising Unions by insisting on better qualifications for the supervisors and by creating District Boards of supervision to ensure the proper and efficient working of the Unions. The central banks have a body of inspectors and field workers who visit periodically the societies affiliated to them and these officers too in a sense amiliated to them and these officers too in a sense assist in the supervision of societies. Thus, at present, there are 3 distinct agencies, the departmental auditor, the bank inspector and the supervision—which are performing very similar and co-related functions. The Second All-India Co-operative Institutes' Conference held at Hyderabad (Deccan) in 1981 considered this question fully and formulated a scheme in this question fully and formulated a scheme in this connection which has been substantially approved by the Indian Central Banking Enquiry Committee. The scheme suggested that district audit unions should be established, composed of representatives of societies—primary and central—and that these unions should be affiliated to or federated in the provincial institutes, federations or unions which should be made responsible for providing a satisfactory agency for audit and supervision. Inspection of societies was a responsibility and duty of the central financing agencies and should remain so. The audit staff to be appointed by the provincial and district unions should be recruited from well trained and competent men from amongst those who are licensed by the Registrar. The number of societies entrusted to such an auditor should not be more than 60 so as to permit efficient audit and supervision. The different provinces will, however, continue, it appears, their own systems, though the scheme suggested by the All-India Conference for a uniform system of audit for all provinces should really work well.

For the audit of larger societies, like the

central financing agencies and urban banks, the Registrar engages a staff of special auditors A great deal of complaint has, however, recently been made in this connection on the ground that these societies in addition to the departmental audit have to provide for their own audit independently. These private auditors are persons with recognised qualifications and charge less for the the work. Bombay has in the last few years work done by them. Under these circumstances, abandoned the system of guaranteeing unions departmental audit means unnecessary duplica, and has adopted the Madras system of the tion of work and unnecessary was of money, supervising unions. On the 30th June 1932 There is no reason why the departmental audit should not be abolished and the bigger societies working capital of the agricultural societies anounced not be apoint their own auditors from was Rs. 35,09,24,484; the loans due by amongst persons qualified and approved by the individuals were Rs. 28,98,42,696. The Registrar.

in repayment of loans by members and it is in by book entries and extensions of the date of this respect that one has to recognise that in repayment and in some cases, by the farmers' India, the societies have not attained any very borrowing from the sowear to pay the societys great measure of success. On the 30th June dues and that the percentages represent merely 1032, the overdue loans in agricultural societies an average for all-India. The following table amounted to Rs. 11,63,33,585 as compared shows the position by different provinces on the with Rs. 9,90,66,470 the year before; the 30th June 1932.

overdue loans were therefore 33 per cent. Overdues.—Among the most important tests total loans due by individuals. The position et the success or otherwise of a co-operative is however rendered more serious when one credit society is undoubtedly the promptness realises that the figures are considerably obscured

Overdue Loans in Agricultural Societics, 1931-32.

(in lakhs of rupees.)

Province.	Working	Loans due	Overdue		of overdue ns to
	Capital.	by indivi- duals.	loans by individuals.	Working capital.	Loans due
Madras Bombay Bengal Bengal Bihar and Orissa United Provinces Punjab Burma Central Provinces and Assam Mysore Baroda Hyderabad Gwalior Kashmir Travancore Others Total	5,93 4,41 5,79 2,36 1,02 8,39 1,42 1,64 32 53 36 87 23 35 86 35,09	5,00 3,89 4,36 1,91 48 7,14 1,14 1,36 25 50 33 65 47 45 30 75	2,77 1,74 2,96 82 65 47 14 92 18 19 11 40 7 16 15	47 39 51 35 64 6 10 56 56 36 31 1,54 46 17	55 45 68 44 115 7 12 68 72 38 33 33 16 53 20

The position has since June 1932 grown more stated in the loan applications and the absence serious, since the fall of prices of agricultural produce and the world crisis and trade depression have reduced the repaying capacity of the agricultural borrower considerably and increased the terrible load of overdue loans in creat societies. This continued growth of the village, the well-to-do standing alond; the of overdue loans is an ominous portent and remissness in exerting pressure and in taking reflects very badly on the soundness of the co-action against the defaulter, even when he coperative structure. The loans having been wilfully defaulting, add considerably to the based on the basis of the assets of members, the growth of this menace of excessive continued in the solidate is bounded. ultimate solvency of the societies is beyond dispute; but severe pressure on members and the consequent wholesale liquidation of societies would react very seriously both politically and economically. The causes that have led to this phenomenon, which menaces the entire existence of the co-operative movement are chiefly to be One of the weaknesses of co-operative manne found in not basing the loans sanctioned on the name of the paying capacity of the borrowing member, in sanctioning loans for unproductive though perhaps necessary social or domestic purposes or for the redemption of old debts and generally statement the uneconomic nature of the agricultural industry. The loans senging of the purposes is a sensitive of the purpose of

of a careful watch on the way the loan is spent by the members, which must be the case, where almost every member is a borrower or a surety to other borrowers and where the societies are winding definitions, and considerably to the growth of this menace of excessive overdues. The central financing agencies are more concerned with the assets that in the last resort are the security for their indiges and, with more finales than they could use, are more agencia. even than the Registrar himself for organising new credit societies.

One of the weaknesses of co-operative finance industry. The loose scrutiny of the purposes also for accommodation. The co-operative

societies have thus, it must be admitted, lost However, under the circumstances, the clarificahowever, the efficiency that should characterise them. The recent Committee on Co-operation in Bihar and Orissa views "with a considerable degree of dismay the general failure to make the ordinary agricultural credit society a self-governing and truly co-operative institution". The Bombay Reorganisation Committee states that "in view of the figures quoted, it is evident that the movement has ceased to a great extent to be co-operative". Whether such a verdict is quite justifiable or not, it is obvious that the situation is disquicting enough and very great caution in registering new credit societies and the correlating of loans to the repaying capacity of the borrowers as emphasised by the Bihar needs of the day.

Land Mortgage Banks.—The loans advanced by co-operative societies to their members and by the central financing agencies to their constituent societies are, from the very nature of the source from which they derive the bulk of their finance, for short or intermediate terms only. By concentrating upon the growth and multiplication of rural credit societies and thus upon facilities for short and intermediate term loans. the co-operative movement did not provide for the redemption of old debts or for increasing the earnings of agriculturists which alone would prevent any further increase in their debts and have the way for the paying off of the old ones. It does not seem to have been adequately realised that the removal or the lightening of the heavy load of indebtedness does not depend so much upon the easy terms on which co-operative finance can be made available, as upon the ascertainment of the amount of individual indebtedness to the sowcar, upon so fully finan-cing the agriculturists that they could be prevented from resorting to the sowcar any more, and above all on making agriculture an industry sufficiently paying to leave a little saving after all legitimate current expenditure on agriculture and the household has been met, so that this saving could be applied to the liquidation of old debts. The mistaken notion associated with the start of the movement that co-operative credit could serve this purpose and which has clung more or less till now as evidenced by permitting this purpose to be regarded as a legitimate purpose for loans is largely responsible for increasing the load yet further. Short or intermediate term loans can, if judiciously employed, prevent any further increase in the burden, though even that in the present state of uneconomic agriculture seems scarcely possible; but it cannot leave any adequate margin of saving which could be employed to redeem past follies or misfortune. The sowcar, it is often forgotten, is the village retailer as also the purchaser of the villagers' produce and what he caunot recover from the borrower by way of interest or the part payment of the principal has attacked him on one front only, so that the filusory. risks of non-payment are saddled on the society will have while the profits of the merchant and the retail shop-keeper are still enjoyed by the sowcax; central land mortgage banks as in Madras. The the attack ought to have been on all fronts, provincial co-operative banks cannot function

their co-operative character in a great measure tion of the situation of indebtedness is most and have become business bodies without, desirable as a preliminary towards tackling the important questions of the redemption of old debts. The Indian Central Banking Enquiry Committee has wisely emphasised the need for a vigorous policy of debt conciliation on a volun-tary basis and for exploring the possibility of undertaking legislation to secure, if need be, the stillent taking tedsitation to secure in teach be use settlement of debts on a compulsory basis. A simple Rural Insolvency Act as recommended by the Royal Commission on Agriculture and endorsed by the Central Banking Committee would also be an important step towards liberating those, who have already given up all their assets, from the incubus of ancestral and old the correlating of loans to the repaying capacity debts, so that at least they and their heirs could of the borrowers as emphasised by the Bihar start with a clean slate. In any case, the nead and Orissa Committee seem to be the urgent for long term loans to the agriculturists for land improvement and for the redemption of old debts seems obvious, and it has now been recognised that the time has come for the provision of this facility by the starting of land mortgage banks.

> There are three main types of such banks. The strictly co-operative type is an association of borrowers who raise credit by the issue of mortgage bonds bearing interest and made payable to bearer and is well illustrated in the German Landschaften. The commercial type cerman Lanuscatten. The commercial type is represented by the Credit Foncier of France, which works for profit and declares dividends. The third type—the quasi co-operative has a mixed membership of borrowers and non-borrowers, operating over fairly large areas and formed with share capital and on a limited liability basis. The banks organised so far in noise are the co-operative trans-India are in a sense of the co-operative type, though strictly speaking they belong to the quasi co-operative variety, admitting as they do to the membership a few non-borrowing individuals for attractive initial capital as well as business talent, organising capacity and efficient management.

At present there are 12 co-operative land mortgage banks in the Punjab. Two of these operate over whole districts, the rest confine their operations to a single tehsil. Bombay has three land mortgage societies, which have only recently started their operations. Bengal has two, Assam has five, while Madras has 38 primary land mortgage banks and a central land mortgage bank has been started recently. It is too early to pronounce on the success or otherwise of these few banks. Among the objects for which these banks advance loans are the redemption of old debts, improvement of land and method of cultivation and the purchase of land in special cases. The Central Banking Committee think however that for a long time to come the resources of these institutions will be mainly required for enabling the cultivator to redeem his land and his house from mortgage and to pay off his old debts. One feels, however, extremely doubtful whether the emphasis should not be laid on the intensive and extensive of the loans, he can more than make good on the development of agriculture, since as pointed out threshing floor or in his shop. The co-operative above, unless agriculture becomes a paying movement by concentration on the credit side industry, the redemption is importicable and has attacked him on one front only, so that the illusory. The bulk of the funds of these banks will have to be raised by debentures and for this purposes, there will have to be in the provinces

as such except as a temporary measure, as in statute, the provincial bank with the central Bombay and the Punjab. Government will have banks and banking unions representing related to these institutions financial side and as such concerned more with for the success of the debenture issue, and its guaranteeing the interest as in the Punjab ought to meet all reasonable needs, though in special cases there would not be much harm in the Government purchasing debentures of a certain value. While mutual knowledge of and control over one another among members is the insistent feature in the case of the unlimited liability credit society, the insistence in the case of a land mortgage bank with limited of the directorate, in order to ensure sound to encourage the growth of co-operative valuation of security, careful investigation of literature. It careful investigation of literature. and repaying capacity and on the efficient handicaps to the successful working of co-operamanagement of affairs.

Propaganda, Education and Training.-In the initial stages of the movement, it fell on the Registrar to carry on propaganda and organize co-operative societies. For this purpose the assistance of non-official honorary workers was imperative and in the various provinces a band of such workers was brought into existence, who as honorary organisers of the district or talukas actively co-operated with the officials in carrying on propagands, organising new societies as a result thereof and looking after the societies so started in some measure. With the societies so started in some measure. the rapid growth of co-operative societies, however, it was felt that for the further propagation of the movement it was desirable to carry on work by the non-officials in a more organised manner and for that purpose co-pera-tive institutes were started in the various pro-vinces. In some provinces, like Bombay, these institutions are mixed institutions with a co-operative societies, while in others, like Bengal which includes the Registrar, and a few reput and Assam, they are known as co-operative sentatives of the Co-operative Rederation, organisation societies. Whatever the exact Madras has organised 6 training institutes, which from assumed by these provincial institutions, have been registered as co-operative models. Bihar and Orissa, they became federations of co-operative societies, while in others, like Bengal all provinces, comprising propaganda and the focussing of non-official co-operative opinion on the various problems that confronted the on the various problems that controuted the United Provinces, Bengal and the Control movement from time to time. They derive Provinces, arrangements of co-operative training their funds by subscriptions from their members and from Government grants and the work that they have hitherto been able to do has doubtless though there also it is the Department assisted by the provincial union which organises the carmed for them a position of considerable through there also it is the Department assisted by the provincial union which organises the training classes. The need for proper co-operative provincial comment which though essentially a first provincial graph of the state and their conferences and every strongly the establishment of provincial co-operative parliaments where societies. No action apparently has been taken officials and non-officials meettogether, exchange till now on these recommendations, but there views on important questions and formulate is no doubt whatever that any serious attempt policies. They have come to be regarded in an at improvement of the co-operative societies. or less the functions assigned to them I nder the tors of central and provincial banks but also

the financing of the movement and the institutes, unions, federations or organisation societies representing the propagandist side and as such concerned more with educating popular opinion and representing non-official views to the authorities. A few years back, the All-India Co-operative Institutes' Association was established, with a view to co-ordinate the activities of the provincial institutes, to formulate non-official co-operative opinion on important

and the absence of trained men as office-bearers of societies. Illiteracy of the rural population, however, has been found too big a problem for these institutes and they have, therefore, attempted only to spread knowledge of co-operation and co-operative principles to the members of societies and to train up the office-beares in various ways. Education has thus developed into an important function of these institutes. In Bombay, the Institute has created a special education board which maintains co-operative schools at different centres and conducts periodically training classes suitable for different types of workers and employees of co-operative of workers and employees of co-operative societies. In order to do its work thoroughly it has started branches in the districts and divisions which also start elementary training classes for the members of the managing committees at different centres and generally assist in institutions are mixed institutions with a the spread of co-operative education. In the membership of individual sympathisers and Punjab, however, co-operative education has workers and of co-operative societies. In been organised by the Co-operative Department, others, like Madras and the United Provinces, though the Punjab Co-operative Union renders individuals were not admitted as members and active assistance therein. In Illiar and Orsa individuals were not admitted as members and active assistance therein. In Illiar and Orsa the institutions became provincial unions of a permanent Co-operative Training Institute co-operative societies. In some provinces, like has been established at Sabour in the Bhagalpur organise training classes for employees of central banks, urban societies and unions. In the United Provinces, Bengal and the Central ever increasing measure as the third arm of the in the country must include a proper organisation movement, the Registrar and his staff repre- of co-operative education not only for the office-senting the administrative side performing more bearers of societies or the managers and inspecfor the inspectors, auditors and assistant regisrars of the co-operative departments.

In some provinces, like the Punjab and Bihar of audit and of supervision as suggested by the agree on the goal of ultimate de-officialisation and though all agree that the present system of part official and part non-official control of the present time.

Non-Credit Agricultural Co-operation -For some years past increasing attention has been directed on other forms of co-operation for the benefit of the rural population. Credit is and Orissa, the provincial union or federation but one of the needs of the cultivator; its organi-has been actively associated in discharging the sation through co-operation touches but the Registrar's statutory function of the audit of frings of the problem; and different provinces Registrar's statutory function of the audit of fringe of the problem; and unterent provinces societies and the Second All-India Co-operative have been experimenting upon the application Institutes' Conference held at Hyderabad of co-operative organisation to meet his different (Deccan) in 1981 also expressed an opinion that non-credit needs. The problems of irrigation, the Registrar's statutory obligation in this consolidation of holdings, improved sanitation, matter could be discharged by a system of fencing, cattle insurance, dairying and supply licensing and that audit should be a function of agricultural requisites and above all the entrusted to the provincial unions or federations, marketing of agricultural produce have been the therefore of a uniform system of a pult thereof, between a surgely at he attention of cooperators. If this idea of a uniform system of audit through therefore engaging the attention of co-operators the provincial unions be accepted, it will natu- and societies for these purposes have been rally follow that they will also have to assume established here and there and have been working the responsibility for supervision of the co-with varying success. In a land of ignorant and operative societies. The departmental audit illiterate agriculturists, it would appear wiser or inspection by the central banks cannot to adopt the rule of one village, one society; dispense with the need of carrful supervision, but the complexities of the non-redit forms of dispense with the need of careful supervision, but the complexities of the non-credit forms of which to be effective must be from within and co-operation have induced the authorities to the provincial federation or union is obviously avoid the multiple-purpose or general society the best agency for this friendly and efficient and to favour the single purpose society, and we supervision. The combination of the functions have the curious spectacle of an agriculturist of audit and of supervision as suggested by the being viewed as one person with a bundle of All-India Conference and endorsed by the Central needs, each one of which it is proposed to meet Banking Enquiry Committee would mean separately. The sowear was to him the one improved efficiency in the working of the move-person to whom he could always look forward ment while de-officialising it considerably and whether for the supply of agricultural requisites giving it the popular touch it lacks. It must, and domestic requirements or for the sale of his however, be remembered that the institutes produce or for credit. Now he is made to giving it the popular touch it lacks. It must, and domestic requirements or for the sale of his however, be remembered that the institutes produce or for credit. Now he is made to and unions are not quite unofficial in this that resort to society A for credit, to society B for in some provinces, like the Punjab and Bihar marketing, to society C for the supply of manures and Orissa, the Registrar is the ex-officio presi- and seeds, to society D for the supply of tools dent or member and practically controls them, and implements, to society E for fencing, to At present, the situation as rgards co-operative society F for irrigation, to society G for consoling to the society in the society of the supply of the society of societies is disquieting enough and there are dation of holdings to society a torrection two schools of thought on the wisest course to and better-living and—but why continue the pursue to bring about a radical improvement, sorry tale. A single society trying to meet all one school is in favour of tightening the official the needs of the agriculturist would attack the control while the other seeks to strengthen the sowear on all fronts and would become a live institutes and make them more non-official force in the village which would tend to promote and efficient than every before. Though all the ideal embodied in the tamous pieces: Better the ideal embodied in the famous phrase: Better living, better farming and better business. However, co-operative opinion in India has not yet accepted the wisdom of this and yet believes movement is not conductive to progress, opinious in the theory of almost water-tight compart-conflict whether the remedy lies in officialisation ments. The agricultural non-recid societies or de-officialisation of the movement at the in India on the 36th June 1932 were 4,107 distributed as under :-

Non-Credit Agricultural Societies, 1931-32.

Province.	Purchase and Purchase and sale.	Production.	Production and sale.	Other forms of co-opera- tion.	Total.
Madras Bombay Bengal Bihar and Orissa United Provinces Punjab Burma Contral Berna Mysore Baroda Otiler areas Total	89 41 89 3 19 12 31 48 15 	177 983 3 3 158 5 2 1 18 3	21 72 270 270 42 1,069 14 9 17 36 13	370 106 42 5 330 85 15 47 15	480 236 1,334 13 372 1,331 31 42 121 116 31

societies, particularly for the sale of cotton in Bombay, the irrigation and milk societies in Bengal and the consolidation of holdings and proportionate share of each item of the inherited better living societies in the Punjab.

Marketing Societies.—Marketing of agricultural produce is the real crux of the whole question of rural prosperity and betterment and as group marketing is always more effective than individual marketing, especially in India where the individual producer is illiterate and constitutes a small unit, co-operative marketing has been accepted now as one of the most desirable ideals to work for. It is only the complexity of the working of co-operative sale societies, the difficulty of providing for marketing finance, the lack of expert knowledge on the part of co-operative officials and the lack of godown and storage facilities that have prevented the rapid multiplication of sale societies and their rapid indisplication of safe societies and their efficient working. It is really in the develop-ment of this form of co-operative effort that ultimate success must be sought for in India for credit alone could never bring comfort Where it has been tried with success, the results have been extremely satisfactory to the members. The tremendous headway made in European countries like Denmark and in the United States of America in co-operative marketing organisation and the successful examples of the cotton sale societies in Bombay should arrest attention and invite concentration on the co-operative organisation of agricultural marketing. The jute and paddy sale societies of Bengal have not sale societies. Absence of fraud in weighment, adequate and high prices, insurance of the produce against risks of fire, prompt payment of sale proceeds, financial accommodation till the produce is sold, information of daily price fluctuations in the Bombay market, supply of gunnies and genuine and certified seed, bonus and a dividend are no small gains to the agriculturist, who was otherwise at the mercy of the adatya or worse still of his village sowcar. Gujarat societies cover a smaller area than those of the Karnatak; but the cohesion, loyalty and unity of purpose among their members makes them more co-operative. There the agriculstrain of cotton combine themselves into a society, pool their cotton and sell it jointly by private treaty and not by auction as in the Karnatak. The cotton sale societies of Surathave recently combined in a federation which has taken over the co-operative ginning factory has taken over the co-operators and already started by the members. A few societies for the sale of other articles have also been organised in Bombay, such as jaggery, tobacco, chillies, paddy, onions and arecanut. Bengal has several jute sale societies with a Jute Wholesale at Calcutta and several paddy sale societies with a sale depot in Calcutta. The Punjab has several commission shops which provide storage facilities so that the grower could wait for better prices, but which sell to local merchants yet, rather than to the merchants at the port. Madras has a number of sale societies, but their transactions are small and they have not yet made much progress.

Of these the most important are the marketing succeeds to the property of his ancestor and cieties, particularly for the sale of cotton in which is in force in some European countries does not obtain in India. Each heir is given a property and not a share of the whole, equivalent to his portion. The result is that successive generations descending from a common ancestor inherit not only smaller and smaller shares of his land but inherit that land broken up into his land but inherit that land broken up into smaller and smaller plots. This continuous partition of each field amongst heirs leads to tragmentation, which is accentuated by the expansion of cultivation, irregularly over the waste, by purchase and sales, by the extinction of families in default of direct heirs and the division of their property amongst a large number of distant relatives, and by the break up of the joint family system and the custom of cultivation in common.

The disadvantages of fragmentation are obvious. A part of land is wasted owing to fragmentation being so excessive as to prevent any agricultural operations, and another part is lost in boundaries. Fragmentation involves endless waste of time, money and effort; it restrains the cultivator from attempting improvement; it prevents him from adopting scientific methods of cultivation; it discourages him from carrying out intensive cultivation; it enforces uniformity of cropping, and especially restricts the growing of fodder crops in the period during which cattle are usually sent out to graze on the fields. The economic loss due to this system can be easily imagined, and the only solution is met with success, it is true; but the cotton consolidation of holdings. This most difficult grower in Gujarae and the Bombay Karantak important and interesting experiment originated has reaped considerable benefit from the cotton in the Funjab in the year 1920. The procedure consolidation of holdings. This most difficult adopted in establishing a Co-operative Consolida-tion of Holdings Society is to call together all persons directly interested in land in a given village, persuade them to accept the by-laws whereby a majority in a general meeting might approve a method of repartition, and then carry out actual adjustment of fields and holdings in such a manner that no single individual might have any grievance. As the result of patient work which has now extended over ten years, some very striking results have been achieved and the movement for consolidation in the Punjab has assumed the dimensions of an important agricultural reform. It is steadily turists of three or four villages growing a similar gaining in popularity, and, as more staff is trained and the people become better educated to the advantages of the system, the figures for the area consolidated are mounting up year by year. This work began in 1920-21 and in the 10 years that have elapsed since then, 2,63,462 acres have been consolidated by the end of July 1930. out of the whole cultivable area of about 30 millions, at an average cost of Rs. 2-5 per

Improvement of agriculture is general, where holdings have been brought together. New ploughs and other implements are used, new crops or new varieties of an old crop are sown, sand is removed from light soil, and planting of trees or seeds is carried out. The general of trees or seeds is carried out. The general effect of consolidation is to increase rents, and decrease causes of litigation and quarrels. Rents have risen, yields have increased, new land has been brought under the plough and dry land brought under irrigation. New wells have Consolidation of Holdings.—The law of been sunk, and old ones repaired. Access has primogeniture, by which the eldest son alone been obtained to the roadways, farming has

become more intensive, and fruit trees have been loans to be paid off from the instalments on Therefore, compulsion will be necessary for a wide extension and its introduction is only a matter of time but it is better to await the growth and development of a strong public opinion in its favour rather than incur the risk of a premature resort to legislation which might bring the scheme into odium.
In the Central Provinces some success in

consolidation has been achieved in the Chattisgarh Division where scattered holdings are particularly common and it is not rare to see 10 acres broken into 40 plots. The Local Government found it desirable to resort to legislation, and passed the Central Provinces Consolidation of Holdings Act in 1928. Any two or more permanent holders in a village holding together is that it gives power to a proportion, not less

right-holders in the village and their successors in interest. In Bombay a Bill was introduced in the Legislative Council in 1928 to deal with certain features of the problem. When this Bill was introduced a good deal of opposition was created

and it had to be ultimately dropped.

There are 11 societies for consolidation of holdings in the United Provinces, and 11 in the Baroda State based on the Punjab model.

Irrigation Societies .- Another very interest-Irrigation Society so predominant in Bengal. From a humble beginning of 3 societies in 1919, the irrigation movement to-day claims about with a membership of over 20,000, a paid up share capital of over Rs. 2 lakhs and a working capital of over Rs. 4 lakhs. These societies fall chiefly under two classes; those for new construction and those for reconstruction and re-excavapossibility of water logging and the distribution of rainfall is extremely variable. In the Sundar-bans, land is still below high water level and bath, failth is sail below high water level the embankments are necessary to prevent the ingress of salt water. Considerable success has been attained in the Sundarbans tracts. The greatest progress so far has been made in the construction of small irrigation works in the districts of the Burdwan division. Embankments for flood protection and reservoirs to control floods and ensure a constant supply of co-operative effort while drainage schemes for the improvement of agricultural and sanitary main features of irrigation societies are: (i) they are on a multiple liability basis; (ii) the number

planted. The great disadvantage of consolida-shares as they fall due; (iv) a levy of water-rate tion through co-operation is that the pace is or of the capital cost of maintenance provides slow compared with the area to be consolidated, for the proper maintenance of completed schemes. Madras also has a number of such irrigation societies.

Milk Societies .- One of the notable contributions of Bengal to the co-operative movement is the immense organization built up for the cooperative sale and supply of milk, consisting of, in the first place, the 10s rural societies which are the producing centres, and, in the second, the Calcutta Milk Union which is the distributing centre. The rural society which is the unit of the organization, generally covers a village, and its members are bona fide milk producers whose primary occupation is agriculture with milk production as their secondary occupation. The societies, which are all of the limited liability type, are affiliated to the Milk Union at Calcutta, not less than a certain minimum prescribed area which is a central society. It supervises, of land, may apply for the consolidation of their controls, and finances the individual societies holdings, but the outstanding feature of the Act and arranges for the distribution and sale of their milk in Calcutta. Just as only milk producers is came to gives now to a proportion, not less mink in Calcuttat. Just as only fink produced than one-half of the permanent right-holders, are enlisted as members of milk societies, so holding not less than two-thirds of the occupied only milk societies can be members of the area in a village, to agree to the preparation of a Calcutta Milk Union. It is thus a pure type of scheme of consolidation, which scheme, when Central Society, which does not include any confirmed, becomes binding on all the permanent individual shareholder.

The milk obtained from the societies in a group is collected at a depot which is under the charge of a depot manager, whose duty it is to receive the milk in properly sterilized cans, measure it, note the general conditions and the lactometer point, and give a receipt to the carrier. The working of the depots is looked after by the depot supervisor. Above the supervisors there are the depot manager and the society managers. There is also the Veterinary Inspector who examines and treats the cattle belonging to the ing and useful type of non-credit society is the societies and looks after the milking arrangements and the sanitary condition of the cowsheds. Above them all is a Government officer, placed on special duty in the Co-operative Department. 1,000 solicities in the westorn districts of Bengal He is the Superintendent of Milk Solicities all with a membership of over 20,000, a paid up over Bengal and the Chairman of the Calcuts share capital of over Rs. 2 lakhs and a working Milk Union. The Union has devised very careful measures to ensure the purity of milk supplied to its customers. These measure include the installation of a pasteuring plan ition. Irrigation is a necessity in the western and a bolic. The Union has got a motor lor-districts of Bengal where the country is mostly and has introduced the cycle lorry system. Celevated, undulating and easily drained with no delivery. The milk is also carried by hand carts and coolies for delivery to customers. The Union at present supplies milk to most of the big Calcutta hospitals, to fashionable restaurants and to a large number of individual customers, through a number of depots and distributing centres, located at convenient places all about the city. Besides the Calcutta Milk Union, five other unions have also been formed and two of these, at Dariceling and Dacca, have already attained a fair measure of success.

The milk co-operative societies are societies water for irrigation are beyond the scope of of producers, though the desire to make pure and cheap milk available to consumers may have been mainly responsible for their birth. Whenconditions have so far not been taken up. The ever they had a chance, they have justified their main features of irrigation societies are : (3 they existence by ensuring a better price for product are on a multiple liability basis; (45) the number cers, while they have proved their utility to of shares to be subscribed by members is fixed consumers by providing pure milk at a reasonable so as to meet full costs and is based also on the rate. Calcutta has set an example which area of land which will be benefited; (60) funds Bombay, Madras and other large cities may are further raised if necessary by deposits and well follow. Madras has already several milk societies with a Union in the City for distribu- a special campaign of rural uplut in the Piparlya tion, and the Bombay Municipality is seriously considering the co-operative solution of the milk problem of the city of Bombay.

Rural Reconstruction.—One of the main reasons why the achievements of the co-operative movement fall so short of the expectations of the promoters and workers lies in the extreme backwardness of the rural population and it is not too much to state that the ultimate success or otherwise of the co-operative movement lies bound up with general, rural development and progress. So long as agriculturists remain steeped in illiteracy and ignorance, are heavily and almost hopelessly indebted, have a fatalistic and listless outlook on life and have an extremely low standard of living, carrying on agriculture with simple tools and implements in more or less a primitive fashion, no great approach to the ideals and the goal of the co-operative and all other rural movements is possible. The co-operative movement itself is indeed a great experiment in rural reconstruction aiming to protect the agriculturist from exploitation of the usurer, the middleman dalal and the merchant; but concentration on the credit side of the movement with but half-hearted attempts for the co-operative organisation of supply and marketing, a growing multiplicity of institu-tions for various purposes and above all the neglect of the educational, sanitary, medical and the social sides of village life explain very clearly why the achievements of the movement during the last 29 years have fallen far short of its objective. Rural reconstruction has, however, of late years claimed an increasing amount of attention; but so far attempts on a mass scale have not been made; what has been done has been individual effort—the efforts of individuals fired by the impulse of social service and moved by enthusiasm to utilise their opportunities to the best advantage by contributing to the welfare of the humble village folk. best known of such centres is at Gurgaon in the Punjab. The work done there covers education, sanitation, medical relief, improvement of agriculture, female education and maternity welfare. At Lyalpur in the Punjab also schemes of rural reconstruction have grown out of co-operative societies embarking upon the wider functions of cattle-breeding, improvement of cattle and agriculture, adult education, thrift, better living and arbitration of disputes. The Vishva-Bharati of Dr. Rabindranath Tagore has a special department devoted to rural reconstruction which has started 6 co-operative rural reconstruction societies in the villages of the Birbhum District. Sir Daniel Hamilton has developed the deltaic lands of Sunderbans by establishing colonies there on modern lines. In the Madras Presidency the Provincial Co-operative Union runs 8 rural reconstruction centres and the work at Alamaru has been eminently successful. Mr. V. N. Mehta was responsible for the rural reconstruction scheme in Benares. At all the centres, co-operation has been enlisted in the service of rural reconstruction and societies have been started which take up various items in that work. The anti-malarial societies of Bengal are also attempts in the same direction, the effort being restricted to only one aspect of the situation.

In the Central Provinces and Berar the local

Circle in the Hoshangabad District, concentrating the efforts of all departments concerned with rural uplift in that area. An agricultural assistant, a veterinary assistant surgeon, and an assistant medical officer were placed on special duty there, while the Deputy Educational Inspector, Sohagpur taluka, and the circle auditor of Pipariya undertook extra work and special propaganda and the Deputy Commissioner and Sub-Divisional Officer toured and supervised the work. The campaign has yielded concrete work. The esting experiments in a few selected villages are in progress in the Ninar and Betul districts and Government wait only for improvement in financial and political conditions to launch more ambitious schemes, In Bombay by the starting of Taluka Development Associations and the creation of the Divisional Boards of Agriculture and Co-operation some co-ordination has been brought about between the Departments of Agriculture and Co-operation. The Bombay Reorganisation Committee proposed the creation of a Board of Rural Welfare with the Director of Agriculture as chairman and Deputy Directors of Co-operation, Agriculture and Veterinary Science as members. The later part of 1933 saw a considerable impetus imparted to the cause of rural reconstruction in India. His Execulency Sir Frederick Sykes, Governor of Bombay, con-centrated on village uplift and carried on an intensive propaganda in that behalf which has led to the formulation of a scheme whereby the work will be carried on earnestly by District Committees under the guidance of the District Collectors, the work being co-ordinated by Divisional officers. The Punjab has appointed Mr. Brayne of Gurgaon fame as Commissioner for Bural Reconstruction and Bengal has made a similar appointment, and it appears that all provincial Governments are devoting considerable thought to this very important work.

Better Living Societies.-The Punjab has been responsible for introducing this very desirable type of co-operative society to promote better living among its members. There are about 300 such societies in that province and they have been doing quite important work in their own way. The societies do not collect any levy from their members, except the small entrance fee and they lay down a programme of work and make rules for carrying it out from year to year, violation of which is punishable with fine under the by-laws. Though these societies in the first instance have for their object the curtailment of rulnous expenditure on marriages and other social occasions, they have also helped in various other matters; so that apart from saving to their members thousands of rupces each year, they are contributing to the general village uplift in some measure. Some of these societies have levelled and paved and swept the village lands, some have promoted sanitation, some have induced the villagers to improve ventilation in their houses, some have repaired and roofed the village drinking well, some have arranged that all manure should be pitted, some have discouraged expenditure on jewellery, and some have stopped waste on farms. Thus in a variety of ways these societies generally have been great factors in the improvement of conditions in the life of the village. It is Government carried on from November 1929 carnestly hoped that such better living societies will be started in large numbers in the various; the ravages of malaria. The first co-operative provinces of India or better still that the oo- anti-malarial society was the Panihaty Society operative credit societies would take upon registered in March 1918, and India July 1919, themselves the function performed by these the Central Society was launched. The whole societies and that the term better living be movement in this direction owes considerably given as wide a connotation as possible so that to Dr. Gopalchandra Chatterjee. The Central the co-operative movement would be doing Society almed at organising a network of good to itself and the nation yearrying on the of the agriculturist.

responsibilities of Government it is interesting to find that because of the great reaction which illiteracy has on the efficient working of cooperative societies, educational societies have been started in some of the provinces-notably the Punjab. In that province, there are two kinds of societies, one for adult education and the other for compulsory education of children. In the former the members pay a small entrance tee and a small monthly fee to make up the pay of the teacher, who is generally the school master of the primary school receiving a small extra pay for the additional work. Such of these schools as are well conducted are later on taken over by the District Boards. Various other agencies in that province have also started similar schools with the result that their number has gone up to about 2,000. The compulsory education schools for children are started by parents, fees are collected as in the case of the parents, rees are conseque as in the case on ane adult schools for engaging a teacher and there are about 150 such schools imparting tuition up to the 14V Standard. Though such educational societies may not have done all the good they aimed at doing, there is no doubt whatever that they bear testimony to the realization of the marked correlation of education and co-operation. The United Provinces is gradually following the lead given by the Punjab and they also have started a number of schools. In Bihar and Orissa, the co-operative credit societies give considerable impetus to primary education amongst the members making it possible to open and run a number of path-shalas and schools by adequate contributions. In Bengal many societies spend on education and some of them maintain night schools, as a result of which in one district alone there are 38 such schools, 2 upper primary schools and one English middle school. The Ganja cultivators' societies spend large amounts out of their profits on education and help 3 high schools and 87 primary schools. Societies in Bombay also spend fairly large amounts by making grants to schools and giving prizes and scholarships.

Anti-malarial Societies.—Among other things, the need for improvement in village sanitation, an important constituent of "better living" arrested the attention of co-operators particularly in Bengal, which pays a heavy toll, year after year, from that terrible scourgemalaria and kala-azar—and where, unlike many other provinces, the rural death rate is higher than the urban death rate. There is some talk at present of experimenting with plasmoquin to render mosquitoes immune from infection and thus prevent the spread of infections. Bengal has thus rendered a distinct service by organising successfully a campaign in rural The Mill-hands' Society are more or less areas for arresting or checking in some measure of a similar type, the differences lying, chiefly

general work of village uplift, as well as its own carrying on propaganda, at guiding the rural economic objective of strengthening the position societies and acting as an expert advisory body. There are now about 600 rural societies, often Educational Societies.—Though the pro- in inaccessible places and the Central Society blem of illiteracy is a very large problem in- now acts as merely an organising body, leaving deed and, though education is one of the chief the function of supervision to local bodies, through whom Government give grants to them. The members of the rural societies pay a monthly subscription of from 4 annas to a rupee, and each of these maintain a medical man on the subsidy system, who attends to the families of members free of charge. They depend for funds on subscriptions, donations, and grants from members, benevolent individuals and Government. They do not pay their way and therein indeed lies their weakness. The actual anti-malarial work consists of filling up all stagnant pools and ditches within the village areas during the dry season and kerosining all stagnant accumulations of water, immediately after the rains. Many dispensaries and schools are being maintained, some on a share basis, others on a charity basis, and these societies have done the great service of bringing the services of qualified medical men within easy reach of inaccessible rural areas.

Urban Credit Societies .- While the chief objective of the co-operative movement was from the first to do service to the rural population, it must be remembered that the Act of 1904 permitted 2 classes of societies,—rural and urban, recognising thus the suitability of the co-operative method for solving the problems of urban population also. At present there are in all 10,753 non-agricultural societies with a membership of 11,81,989. Of these, 5,262 are credit societies, the rest being societies for other purposes.

The urban co-operative credit societies for consumers resolve themselves into three types. (i) The salary-earners' society; (ii) the millhands' society; and (iii) the communal society The salary-earners' societies have been generally organised on the occupational basis, the members being employees in the same firm or Government office. The strength of such a society lies in the absence of communal jealousies and factions, in the higher level of culture and intelligence of the members and the spirit of discipline that prevails in a modern well-conducted office. prevails in a modern well-conducted office. A great accession of strength accrues to the society from the sympathy of the employer or head of the office, through whom recoveries of instalments of loan repayments could be arranged from the pay sheet and the danger of overduces practically eliminated. The basis of the society is very good, and the working generally sound. Monthly subscriptions inculcate the habit of saving, so essential and useful to the salariat and the society can well act as a great and useful feeder for the co-operative investment trust, which is the logical development of the thrift cum-credit society such as this, in essence, is.

The Mill-hands' Society are more or less

in the illiteracy of the members, in their smaller and harmonious work will greatly assist the transactions and in the possibility, though development of inland trading agencies,

The Communal Society as consumers organisations are not indeed quite sound; where sentiment comes in from the door, efficiency and safety fly away through the window; the ability to save is not properly assessed; the nobler, but the unbusiness like, desire to help takes possession; overdues mount high; procrastina-tion in the matter of recoveries and references to the Registrar for arbitration create great trouble Despite this inherent weakness, however, several societies of a communal type have done remarkably well and have been serving their communities in more ways than one.

An important class of the urban population is that of the merchants and traders, and though the joint-stock banking system that has so far developed in India is quite well suited in many developed in India is quite woth a respects for them, from the point of view of the small trader, it is co-operative banking that is obviously wanted. The importance of **People's** Co-operative Banks promoted for the benefit of urban people without any distinction of caste or creed is, therefore, very great, for the finance of small merchants, artisans and craftsmen for the stimulation of trade and industries in and around district and taluka towns. The principal business of these banks is short-term credit and ommercial banks. In the absence of any industrial co-operative bank, it is also for the peoples' bank to finance small industrial standard bank in the development of cottage industries. which still play a very considerable part in the industrial economy of India. Another very important function which falls to peoples' banks is the financing of the marketing of the produce of the land from the field to the port or to the principal market centres and thus assist in the development of the internal trade of the country. the temperature of the flower in the Bombay and Bengal Presidencies that we meet with some good institutions functioning as peoples banks. In Madras there are 1,130 non-agricultural credit societies but most of those are not real peoples' societies but most of these are not real peoples banks. The Punjab has over 1,000 unlimited liability societies and only 92 with limited liability seven here we hardly find any development of real peoples' banks. In Bengal the limited liability urban credit societies number 469 and though these societies seem to have won public confidence the more important of them are salary earners' credit societies. Some of the divisions especially the Chittagong divisions have several big concerns, however, working on sound lines. The question of starting Peoples Banks in Bihar and Orissa has not yet been seriously taken in hand. In the Bombay Presidency, institutions with a working capital of Rs. 50,000 and more are classed as urban banks. Since 1922 co-operators in this Presibanks. Since 1922 co-operators in this fresh dency have been very keen on having a full insurance society with share capital and confidedged peoples' bank in every taluka town, partively low rates of premia, and has already for it has been realised that with the proper written alarge business of over Rs. 10 lacs. development of urban co-operative beniths, there is no doubt that the various units will The consumers' movement in this country has come into touch with one another and that had a very sorry record excepting in the almost mutual settlement of terms and co-ordinated colitary example of the Triplicane Co-operative

In the Illiteracy of the memoers, in their smaller and marmonious work with gradual assessed the transactions and in the possibility, though development of inland trading agencies, experience hitherto has not converted that Peoples' banks are a repository of peoples' into actuality, of the whole organisation being savings, a nucleus for co-operation extityte and wrecked to pieces when the millhands go on a marmonious work with gradual agencies, experience hitherto have a nucleus for co-operations of corollary agencies.

The Communal Society as consumers the property of the property large, and the property large in the property large. In the Bombay Presidency on the 31st March 1932 there were 91 urban banks most of which are fairly successful. The total membership was 1,39,379, the working capital was Rs. 3,57,60,347 and the reserve fund amounted to Rs. 19,44,622. It can be said without exaggeration that the development of urban banking has been a distinct contribution of Bombay to the co-operative movement in India and other provinces might well follow Bombay's example in this direction.

> In 1926 the urban banks of Gujarat formed themselves into a supervising union for the purpose of inspecting the accounts of its banks and helping them in the development of business, The Bombay Provincial Banking Enquiry Committee have recommended the formation of similar unions for the urban banks in other divisions of the Presidency which will be useful not only for supervision of the existing banks but also for the guidance of the newly formed banks.

An important variant of the urban co-operative society is the Thrift Society. The system adopted is to collect regular savings every month for a continuous period of two to four years, invest the collected amount to the best advantage and pay back to the subscriber his amount at the and pay tack to the subscriber in a annual a varies and of the term with interest. In many societies, loans are advanced also but not exceeding a certain fixed proportion, usually § of the deposits. The Puniph has about 1,000 such societies and the bulk of the members are school masters. There are about 125 thrift societies for women only having a membership of about 2,000. Madras has also more than 100 thrift societies and Bombay has half a dozen. Recently however Life Insurance Societies have been start-ed in Bombay, Bengal and Madras. The Bombay society was started in July 1930 and for a few months worked as a provident society only, suing policies of Rs. 150 to Rs. 500 and that too without medical examination, the idea being wang me usurance within easy reach of the small man in the village as in the town. It has no share capital and works on a mutual basis. It has now, however, widened its scope and has been writing policles for larger amounts under its ordinary branch, while under the rural branch, besides the ordinary small policles, it has recently issued a scheme for decreasing term insurance, which will, it is hoped, meet the needs of the primary societies and their borrowing members much better. It has by now written a business of over Rs. 10 lacs. The Bengal society is yet a provident society issuins to bring life insurance within easy reach of the Bengal society is yet a provident society issuing small policies, while the Madras society—the South India Co-operative Insurance Society has started vigorously as a full fiedged life

Stores of Madras. The reasons for this state in the purchase of raw materials. The business of affairs have been discussed by the Registrars branch of the bank—the sales depot at Lahore in their annual reports from time to time and it seems that there is no immediate possibility of any very great efforts being made at pushing on this form of co-operative effort, which has found such signal success in England. The small capital of the societies when started, the want of experience and business ability of the workers, the inability of the honorary workers to perform efficiently the complicated work of a store society, the absence of any common tie between the members, the narrow margin between the whole sale rates and the retail rates. In Indian cities leaving little economic advantage in the store system, the pinning of their faith on absence of adulteration and correct weights and measures, the insistence on cash paymentsall these have been responsible for the failure of the co-operative store movement in this have they developed into producers' societies country. The Triplicane Society of Madras or have met with any marked success. forms a splendid exception and from humble beginnings in 1908 it has attained a position of considerable importance serving its members through numerous branches. The society

celebrated its silver jubilee in 1930.

Producers' Movement.—Producers' eration in India is yet in a rudimentary stage. operation in India is yet in a rudimentary stage. Half-hearted attempts made to apply co-operative methods in the case of the artisans and cottage workers have not been attended with success. People engaged in these industries may be divided into three classes; (i) those working on their own account and selling their finished articles themselves; (ii) those working in their own home on behalf of some merchant or dasler reactiving wages on the plece-work or dealer, receiving wages on the piece-work system for the work done by them, and being provided with the raw materials from the merchants who give them the work; and (iii) those working in small karkhanas or factories under an employer, generally known as the karkhandar and receiving wages on the time-scale, somewhat on the lines of the workers employed in large scale industries. A large number of artisans are still carrying on their trade on their own are still carrying on their trade on their own account, and these are wholly in the hands of the money-lenders, who charge exorbitant rates of interest. The latter also supply raw materials and purchase the finished articles at prices di-tated by themselves. These transactions leave little margin to the worker, who having a running debt with the merchants is obliged to deal with them without being able to resort to the compe-

facilities, (ii) facilities for the purchase of raw materials and implements, and (iii) facilities for the sale of his product. The only thing that way for societies for purchase and for sale to a new scheme known as the tenant comership follow later on. The most important cottage system. In this system the society takes a industry being hand-loom weaving, attention large plot of land on lease or by purchase, and was directed early to them and we have several after laying out roads, if they on to exist societies of vectors. The societies for weavers already, divides the land into smaller plots and in the Punjab affiliate themselves to the Co distributes them among the member, reserving operative Industrial Bank at Amritaar for some land for common purposes, for creeting finance. Besides this bank, there are six unions a common hall and for a play-ground. The at different centres to which the societies within their areas are affiliated as shareholders. They their areas are affiliated as shareholders. They raise their own funds too by shares and computative deposits. The Co-operative Industrial lease from the society on condition that in case Bank at Amritsar helps the weavers' societies of sale of their holding, before or after erecting a

sends to the societies weekly quotations and keeps them in touch with the trend of the market. The indents from societies are received by the Bank which arranges for the purchase of the requirements from Amritsar itself—the most important commercial centre in the Punjab or from Almedabad and Bombay. The other ix Unions also help in this work through the Lahore sale depot. For the sale of the finished goods, however, the societies are left to held thomselves; the unions and bank help but little, though the depot renders some service by securing orders, keeping goods on deposit and by advising societies to prepare cloth of the pattern most in demand in the market.

Bombay, Madras and other provinces have also a number of weavers' societies, but nowhere

Co-operative Housing Societies.—An important direction in which the co-operative movement has developed in urban areas on the non-credit side is the provision of suitable housing accommodation to the lower middle classes at a fair ront. The housing movement represents a protest against exploitation of tenants by landlords in large cities. It has achieved a considerable measure of success in the achieved a considerable measure of success in the Presidency of Bombay, where the Societies in 1931-32 numbered 83 with a total working capital of 89 lakhs. Of the 83 societies, 23 are in the city of Bombay and its suburbs, 21 in Ahmedabad, 12 in Karachi and the rest in other parts of the province. Of the remaining provinces, Madras has 130 societies with a total working capital of 40 lakhs, and the rest of the provinces have cally conserved the workings between the conserved the second of the second provinces have only one or two. Among the Indian States only Mysore has 12 societies. The societies outside the Bombay Presidency are mere lending societies and do not undertake the construction of buildings as those in Bombay

The housing societies started so far are confined to the middle class men such as clerks, pleaders, traders and the like and are all on a communa basis. No housing societies have yet been started in this country for the working classes. There are two main systems of co-operative housing, the individual ownership and the co-ownership or tenant co-partnership systems.

An important drawback of the ownership What the artisan requires is thus (i) credit system is that the members of the society have an unrestricted right to transfer their property to any person, with the result that many houses built with the help of co-operative money, have has been so far done is to organise credit societies passed into the hands of speculators. In order for some of the artisans, hoping in a half-hearted to remove this defect, Bombay has introduced way for societies for purchase and for sale to a new scheme known as the tennel comerabile

building, they will give the first choice to the society or to a member recommended by it. Government undertakes to advance loans to to a member being Rs. 10,000. When all the houses are built, the society would look after the common property, settle disputes between members and generally to the work of a municipality for the colony.

In the tenant co-partnership system, the society takes up a large area of land and constructs buildings thereon for the residence of its members and makes provision for their common amenities. Members reside in the buildings as the tenance of the society. They contribute capital to the extent of 1/5 to \fo fot total cost, in proportion to the gnoss residential area provided. The remaining capital, in addition to that contributed by the members, is raised by way of a loan. The Government of Bombay advances loans to the housing societies of this type to the extent of three-fourths the paid up capital repayable in 40 years by annual installments with interests at 51 per cent. Governments of other provinces have recently commenced to advance long-term loans to housing societies at about 6 per cent. In this system the position of the society as well as of the members is secured. The society holds a substantial stake of the members, and there is a substantial state of the members, and sember is the owner of any building or its part in which he resides, yet all the members are joint-owners of all the buildings. It is a socialistic ideal in which the ownership resiss in the community as a whole and not in individuals.

Review.—The Co-operative Societies Act of 1904 had limitations which were soon recognised and at a conference of the Registrars, a bill was drawn up which became the Co-operative Societies Act of 1912. This Act remedied the defects of its predecessor, authorized the registration of societies for purposes other than credit, substituted a scientific classification based on the nature of the liability for the arbitrary one into rural and urban and legalised the eregistration of Unions and Central Banks.

In 1914 the Government of India reviewed the situation in a comprehensive resolution and recommended a change in the policy regarding the grant of loans to members, so that they might lend money for domestic purposes as well as for agricultural onesin order that the members might confine their dealings with the Co-operative Societies and be weaned from the sowcars. In 1914, the Maclagan Committee on Cooperation was appointed and its report in 1915 led to the reorganisation and overhauling of the whole administration of co-operation. Punctual repayment of loans was insisted upon, and all those societies that failed to live up to the ideal of co-operation were sought to be eliminated. From this time onwards the share of non-officials in the movement assumed increasing importance and it came to be realized that for the success of the movement, deofficializing of the same was necessary. The Government of India Act of 1919 made co-operation a provincial transferred subject and the local Governments were left free to adapt the 1912 Act to their own requirements.

The steady growth of the Central Financing Agencies relieved the Registrars partly of the need for attending to this very important matter members of this type of society to the extent of in the development of co-operation: but proparties the capital paid by each member, repayable gandastill remained the function of the visiting within 20 years, but maximum amount allowed and his staff, paid or honorary, and it was and his staff, paid or honorary, and it was perceived that non-official institutions should be established to take over this function from official hands. Accordingly Co-operative Institutes were started in various provinces, in some cases as unitary societies reaching down to the village through their branches in the divisions and the district, in other cases as a federation or union more or less complete of the primary societies. The part these non-official bodies began to play henceforth became increasingly important, some adding to the primary function of propaganda, others such as co-opera-tive education, supervision over societies and even audit.

> The steady progress of the movement—some-times even too rapid—for nearly 20 years, however, was found hardly to lessen the colossal burden of the indebtedness of the ryot, for cooperative credit necessarily confined itself to short-term loans. It was in the Punjab that the first Co-operative Land Mortgage Bank was started at Jhang in 1920. Soon after other provinces also followed suit.

While the movement was developing at a rapid pace it was found that financially the situation was worsening. Defaults in repayment were becoming increasingly common and Co-operative Committees of Enquiry were insti-tuted in various provinces. The Central Provinces thought it necessary to have such a committee in 1922, while Bihar and Orissa followed with a similar committee in 1923. A few years after the Oakden Committee made similar inquiries for the U. P., the Townsend Committee for Madras and the Calvert Committee for Burma. These Committees have carefully analysed the position in their respective provinces and have made recommendations for the consolidation and rectification of the co-operative credit organisation and the extension of the non-credit side of agricultural co-operation. The powers conferred upon the Local Government by the Act of 1919 to modify the Act of 1912 have been exercised so far in but few provinces such as Bombay, Burna, Madras and Bihar and Orissa. Bombay passed the Co-operative Societies' Act of 1925 incorporating the suggestions made from time to time for the amendment of the previous All-India Act. This new Act made the object of the movement still wider than that of its predecessor and its preamble refers to "better living, better business and better methods of production" as the aim of the move-The chief features of the Bombay Act of 1925 are the adoption of a scientific system of classification of societies, the improvement of the procedure for liquidation of cancelled societies, the extension of summary powers of recovery to the awards of arbitrators and the provision of penalties against specified offences. The Burma Act came into force in 1927 and the Madras Act in July 1932. In Behar and Orissa, the draft of a new Act is under consideration and the bill will be very likely introduced in the council shortly. The progress of the movement in forms other than credit has not Conference at New Delhi on the 29th January

The non-credit movement has had naturally more obstacles to overcome than the credit but the former is slowly gathering force in the shape of sale societies for cotton in Karnatak, Gujarat and Khandesh, cattle insurance societies in Burma and irrigation societies in Bengal and the Southern Division of the Bombay Presidency. Perhaps the most remarkable instance of the co-operative movement in India is to be found in the Punjab where consolidation of holdings has been successfully attempted through co-operation. In the non-agricultural non-credit sphere, a still smaller headway has been made. There are a number of housing societies especially in Bombay, Madras and Mysore, and artisans' societies and unskilled labour societies in Madras. It may be noted that on the agricultural side, co-operative farming has hardly been touched and on the non-credit side the consumers' movement has made but meagre progress.

In 1926, the Royal Commission on Agriculture was appointed and co-operation formed only a part—though an important one—of its extensive inquiries to banking in relation to agriculture, achieved or the deficiencies revealed. small industries and trade. Thus only those aspects of the co-operative movement which have an intimate bearing on the credit needs of the population and the development of banking facilities have been examined, while the need for separate enquiries into the whole movement in the different provinces of the lines of those undertaken in C. P., U. P. and Madras and emphasised by the Royal Commission on Agriculture is still to be met. Bihar and Orissa recently got its movement examined by a committee which has published its report last year. The landmarks in the history of the co-operative flower movement in India are; the Co-operative movement in India are; the Co-operative are credit Societies Act of 1912; the Maclagan Committee As a result of this Conference, three Committees depression, and the third to examine the problem mittees, 1931. of extension of land mortgage banking on a Co-operative basis. These Committees have Co-operative basis. These Committees have not yet submitted their reports, but there is little doubt that their recommendations would lead to a tightening up of supervision, an extension of land mortgage banking and efforts to meet

been very remarkable and credit societies still 1934. This Conference was unique in so far predominate, especially the Agricultural Credit as it was not restricted only to the Registrate Societies and their advisers of Co-operative Societies and their advisers from the various provinces and States, but it also included some ministers in charge of Agriculture and Co-operation from the provinces and a representative of each of the two All-India Institutes' Co-operative organisations-the Association and the Provincial Banks' Association. This Conference recommended the enactment of an All-India Co-operative Societies Act so as to permit the registration of Co-operative Societies working in the whole of India or in more provinces than one. It also recommended earnest efforts for the development of land mortgage banks by the Government guaranteeing not only the interest on their debentures but also the capital and suggested the creation of a Central Co-operative Board under the Imperial Government with a small establishment to bring about a closer co-ordination of work between the different provinces and States of India. This last suggestion has met with some opposition, since after the provincialisation of Co-operation under the on Montford Reforms of 1914, the provinces do not much fancy the imposition of control from the centre. And enquiry. Recently, in consequence of the yet, there seems to be nothing wrong in the appointment of the provincial committees under idea of a central organisation, which would be the Indian Central Banking Enquiry Committee a clearing house for authentic information and the Indian Central Banking Enquiry Committee a clearing house for authentic information and yet, there seems to be nothing wrong in the the co-operative movement in the different stimulate progress through a careful study of provinces has been surveyed. But the provincial experiments and efforts in particular areas and committees, for obvious reasons, confined their drawing attention of other areas to the success

> It may also be mentioned that the Indian States were not slow in introducing the co-operative movement within their limits, and the movement in some of the more important of the States, such as Hyderabad (Deccan), Mysore, Baroda, Gwalior and Indore has made considerable progress, more or less on the same lines as those followed in the neighbouring British Indian Provinces.

non-official Co-operators to discuss the problems Report, 1915; the provincialisation of co-opera-that confronted the Movement in Bombay, tion, 1919; the stabilishment of institutes As a result of this Conference, three Committees unions and federations for propaganda; the As a result of this conference, three committees thinois and releatables for projectation, were appointed, one to examine the system of Committees of Enquiry into the co-operative supervision over Co-operative societies by the movement in several provinces; provincial Supervising Unions in the Presidency, another legislation; the Report of the Royal Commission to report on the bestwayto help the agriculturists on Agriculture, 1928; and Reports of the Indian in these times of falling prices and trade Central and Provincial Banking Enquiry Com-

The movement has thus developed rapidly and the stages of its evolution may be briefly summarised as—agricultural credit; urban credit; central credit organisations; apex co-operative banks; propaganda by non-officials; non-credit agricultural co-operation; urban cothe growth of overdue loans.

The growing difficulties of the Co-operative banking; long-term loans and debt redemption schemes; land mortgage banking competent throughout India in these times of co-operative education; rectification and consoliunt control of India to hold an All-India Co-operative of supervision over primary societies.

TABLE NO. 1. umber of Societies for all India showing the Increase since 1906-07

	1931-32,	8	909	1,091	93,508	10,756	1,06,050
	1930-31,	7	607	1,256	93,773	10,530	1,06,160
-07.	Average for 5 years from 1925-26 to 1929-80.	9	587	1,394	83,093	8,862	986'86
Number of Societies for all India showing the Increase since 1906-07.	Average for 5 years from 1920-21 to 1924-25.	ũ	506	1,302	51,716	4,18	57,707
showing the Inc	Average for 5 years from 1915-16 to 1919-20.	4	304	688	25,873	1,662	28,477
ies for all India	Average for 5 years from 1910 to 1914-15.	တ		231	10,891	664	11,786
Yumber of Societ	Average for 4 years from 1906-07 to 1909-10.	64		17	1,713	196	1,926
		-	Central (including Provincial and Central Banks and Banking Unions.)	Supervising and Guaranteeing Unions (Including Reinsurance Societies)	Agricultural (including Cattle Insurance Societies)	Non-Agricultural	Total

Number of Societies by Provinces and States for 1931-32 only.

Non-Agri- Total Societies oultural. Number of Number of Societies Societies. Inhabitants.	9	890 5,578 26.8 3120 20,830 88.3 2,100 23,722 14.7 1,612 14,639 81.1 1,613 14,639 81.1 1,614 14,639 81.	19 279 89,542	423 2,181 38*0 135 1,003 44*3 888 2,410 16*7 41 4,106 17*0*1 48 550 42*8 837 2,943 81*7 105 246 20*6	1,926 16,508 42.5
Agricultural.	ın	14,841 17,590 5,419 8,709 21,299 1,299 1,299 2,89 2,89 2,89 2,89 2,89 2,89 5,58 5,58 5,58	79,149	1,744 871 871 9,013 1,135 4,015 4,015 4,015 1,412 1,412	14,449
Supervising and Guaran- teeing Unions.	₩	118 113 113 113 356 356 431 16	1,055	288	36
Central.	es	25 25 25 25 25 25 25 25 25 25 25 25 25 2	1. 508	14 22 22 14 14 1	26
Population. (Millions.)	61	22.22 28.28 26.23 26.14		11.00 14.00 1.00 1.00 1.00 1.00 1.00 1.0	38.8
Province.	1	:::::: :::::	Ajher-merwara Hydersbad Administered Area Delhi Total (British India)	Mysore Baroda Baroda Bhopal Bhopal Thorpal Thorpal Thorpal Thorpal Thorpal Transancore Godin	Total (Indian States)

Table No. 3. Number of Members for all India showing the increase since 1906-07.

	6		,				
	Average for 4 years from 1906-07 to 1909-10.	Average for 6 years from 1910-11 to 1914-15,	Average for 5 years from 1915-16 to 1919-20,	Average for 5 years from 1920-21 to 1924-25.	Average for 5 years from 1925-26 to 1929-30,	1980-31.	1931-32.
1	οl	es	4	ı۵	9	7	∞
Central (including Provincial and Central Banks and Banking Unions.)			89,925	1,63,822	2,12,093	2,02,066	2,04,749
Supervising and Guaranteeing Unions (including Re-insurance Societies)	1,987	23,677	10,971	24,437	34,621	85,512	30,510
Agricultural (including Cattie Insurance Societies)	1,07,648	4,59,096	9,02,930	16,61,098	27,91,563	31,65,925	31,09,383
Non-Agricultural (including other Insurance Societies)	54,267	89,157	2,26,031	4,93,509	8,97,279	11,42,337	11,84,956
Total number of Members of primary Societies	1,61,910	5,48,253	11,28,961	21,54,607	36,88,841	43,08,262	42,94,339

TABLE NO. 4.

Number of Members by Provinces and States for 1931-32 only.

	-							
Province,	Pogr HAC)	Population. (Millions).	Central (Including Provincial and Central Banks and Banking Unions.)	Supervising and Guaranteeing Unions (including Re-insurance Societies.)	Agricultural (including Cattle Insurance Societies.)	Non-Agri- cultural (including other Insurance Societies.)	Total Number of Members of primary Societies.	Number of Members of primery Societies per 1,000 Inhabitants.
1		01	60	**	ro	9	1-	8
Madras Bomba Bomba Bomba Bungal Bular and Orlesa United Provinces Central Provinces and Berar Assan Ajmer-Mewar Frontier Province Coorg	1111111111111	20000000000000000000000000000000000000	16,688 25,186 12,186 10,791 36,576 1,713 56,508 1,888 1,888 1,621 1,621	11,009 3,014 3,014 10,330 106 2,192 7,411 122 122	6,75,449 5,22,960 5,34,433 1,170,332 5,70,332 5,70,332 5,70,332 5,70,332 11,538 8,103 11,538 11,538 11,538 12,319 5,004	29,63,600 24,45,304 24,45,304 22,382 1,10,154 10,154 18,800 11,488 11,48	9, 39, 105, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	10010 10010
Total (British India)	:	g .602	1,77,543	34,685	26,45,966	10,03,418	36,49,384	13.2
Mysore Placota Ilydenshal Placota Placota Gwalior Indore Kashmir Travancore Cochin Total (Indian States)		2.5.6 1.2.4 1.2.0 1.3.0 1.3.0 1.3.0 8.8.8	3,168 1,320 1,320 2,485 7,483 1,876 3,418 2,874 140 27,206	34 58 1,683	71,790 26,323 143,128 20,4316 70,438 47,386 1,64626 115,010	67,757 12,909 10,585 402 614 6,932 6,932 67,708 12,982 12,983	1,39,547 38,232 58,713 20,778 71,049 15,042 2,52,334 24,1982 6,44,055	21.1 15.9 47.1 20.7 20.7 11.6 15.1 15.1 15.1 16.6
Grand Total	1	808.8	2,04,749	36,510	31,09,383	11,84,956	42,94,339	13.0

Table 5. Torking Capital for all India showing the Increase since 1906-07.

	Average for 4 years from 1906-07 to	Average for 5 years from 1910-11 to	Average for 5 years from 1915-16 to	p p p p p p p p p p	Average for 5 years from 1925-26 to	1980-31.	1931-32.
	61	3	**************************************	2	9	7	~
	Rs. (1,000)	Rs. (1,000)	Rs. (1,000)	Bs. (1,000)	Rs. (1,000)	Rs. (1,000)	Rs. (1,000)
Share Capital paid up	13,19	88,87	2,51,97	5,25,66	9,94,17	12,40,83	12,65,60
Loans and deposits held at the end of the year from members	14,12	88,28	96,35	2,54,45	5,03,42	6,77,93	6,83,12
Loans and deposits held at the end of the year from Societies	13,59	1,93,42	47,81	1,49,98	2,02,88	3,20,24	8,50,98
Loans and deposits held at the end of the year from Provincial or Central Banks	;	:	5,03,19	12,29,88	24,62,43	29,29,59	27,98,65
Loans and deposits held at the end of the year from Government	5,86	10,87	25,58	69,79	1,63,34	1,74,81	1,68,72
Loans and deposits held at the end of the year from non-members and other sources	19,69	1,41,98	4,70,25	10,96,22	23,59,68	28,15,70	28,58,57
Reserve and other Funds	1.67	25,00	1,23,92	3,12,38	7,13,21	10,32,12	11,43,51
Total	68,12	5,48,42	15,18,47	36,36,26	74,89,13	91,91,22	92,69,15

TABLE NO. 6. Working Capital by Provinces and States for 1931-32 only.

Number	Total.	9 10 11	Rs. Rs. Annas.	1,000 1,1000 1,1000 1,1000 1,1000 1,0	10,00,66 83,89,08 50	25,80 2,03,78 49 10,47 70,73 51 28,82 2,21,10 25 9.20 225	94,12 58,05 101,83	
Year from	Non- Members and other sources.	œ	Rs.	(1,000) 4,24,7,54 4,24,106 5,7,7,106 5,10,20 5,86,50 5,86,50 1,70,70 2,00 2,00 4,00 1,50 1	26,56,69	51,90 25,99 57,15	10,52	
nd of the	Govern- ment.	4	Rs.	(1,000) 34,50 50,34 7,0 1,0 1,3,73 9,83 1,1 1,1 1,1	1,10,56	8,90 8,41 8,80	33,07 2,95	
reld at the e	Provincial or Central Banks.	9	Rs.	(1,000) 5,558,31 5,19,58 5,19,58 5,2,376 5,34,31 2,0,38 2,0,31 2,	26,08,71	28,58 14,71 76,91 8,90	15,09	100
Loans and Deposits held at the end of the Year from	Societies.	ō	Rs.	(1,000) 28,647 72,488 28,538 38,538 74,527 1,74 1,74 1,69 1,69 1,69 1,69 1,69 1,69 1,69 1,69	3,22,47	7,21 2,46 2,46 1,41	82 82 83	000
	Members.	4	Rs.	(1,000) 89,188 89,188 98,609 17,27 11,2	6,12,31	36,63 11,32 5,22	1,69 5,81	2 2
É	Capital Capital Paid-up.	တ	Rs.	(1,000) (1,	10,77,68	49,76 6,37 47,33	15,43 8,86 8,86	20,00
	ropus- tion.	73	Millions,	4278846111 0100000000000000000000000000000000	269.5	9.00 4.41 9.44 9.44		ָ קינים קינים
	Province.	ĭ		fadras Sombay Songhay Songhay Songhay Songhay Tateo Provinces Songhay Songha	Total (British India)	Lysore	wallor	ABSIMIL

TABLE 7.

of Co-operative Societies, 1931-32.

In Thousands of Rupecs

	Provincial	Central	Agricultural Societies.	Non-Agri- cultural Societies.	
	Banks.	Banks.	Credit.	Credit. Non-	
Number	. 10	597	83,164 10,185	5.262 5,491	
Working Capital :					
Share Capital	. 66,99	2,91,77	4,38,98	4,67,84	
Loans and deposits held from—		1			
Members	ا ۱۵۰۰۵ ا	10.50	1,76,91	5,06,20	
Non-Members	4,81,07	18,45,37	1,45,90	3,85,37	
Societies	49,22	2,71,05	21,41	9,30	
Provincial or Central Banks .	3,24,30	3,73,58	19,81,93	1,18,83	
Government	. 18,60	51,83	24,03	74,26	
Reserve and other Funds	47,94	2,28,42	7,20,08	1,47,08	
Total .	9,89,02	30,62,02	35,00,25	17,08,87	
Loans made during the year to-					
Individuals	. 3,28,11	95,05	4,76,90	10,57,82	
Banks and Societies	2,62,94	8,10,84	68,16	1,15,02	
Loans due by-					
Individuals	6,02	51,05	28,98,43	12,80,00	
Of which overdue			11,63,34	1,97,19	
Banks and Societies	. 4,80,19	22,94,05	80,48	61,78	
Profits	4,20	51,53	1,46,32	62,50	

Societies: Literary, Scientific and Social.

AGRIOUTURAL AND HORTICULTURAL SOCIETY OF INDIA (Calcutta).—Founded 1820. A Class Annual subscription Rs. 32. Entrance fee Rs. 8. B Class Annual subscription Rs. 12. Secretary: S. Percy-Lancaster, Fl.S., F.R.H.S., M.R.A.S. Office Superintendent: 18. C. (Christian, J. Alipore Rough Alipore)

AGRI-HORTICULTURAL SOCIETY OF BURMA.— Superintendent: T. P. Joyce, Agri-Horticultural Gardens, Kandawglay, Rangoon.

AGRI-HORTICULTRAL SOCIETY OF MADRAS.— Established 1835. Quarterly subscription for members in Class A Rs. 7, in Class B Rs. 3. President: H. E. The Governor of Madras; Chairman: O. R. Walkins, C.L.E., L.Cs.; Hon Secretary: Mr. B. S. Nirody, M.Sc.; Hon. Treasurer: Mr. H. A. Buller, Teynampet, S. W. Madras.

ANGIO-INDIAN LHAGUE.—Established 1909, for the protection of the interests of Angio-Indians. Subscription Rs. 5 a year. President: Dr. H. W. B. Moreno, Ph. D. Secretary: V. Bastien, St. Thomas' Mansion, 25-1, Elliott Road, Calcutta.

ANTHROPOLOGICAL SOCIETY OF BOWRAY,—Founded 1888, to promote the prosecution of Anthropological research in India; to correspond with Anthropological Societies throughout the world; to hold monthly meetings for reading and discussing papers; and to publish a Journal containing the transactions of the Society. Annual subscription Rs. 10. President; K. A. Padhye, B.A., Li.B. Hom. Secretary: Dr. K. A. Thoothn, B.A., D.Phil. (Oxon.). Office Address: 172, Hornby Road, Bombay.

BENAIRS MATHEMATICAL SOCIETY — Tounded in 1918 for the encouragement and promotion of research in the various branches of Pure and Applied Mathematics, and in the History of Mathematics. It conducts a journal "The Proceedings of the Benares Mathematical Society" in which original papers on Mathematics are published and maintains a library. There are about 60 members from all parts of India. Admission fee Rs. 10. Annual subscription Rs. 12 (resident members) and Rs. 5 (non-resident members). Life President. Dr. Gaucsh Prasad, M.A. (Cantelo, D. Sc.; Scortary, Prof. Chandl Prasad, M.A., B.Sc.; Treasure: Prof. Pashupati Prasad, M.A., B.Sc.; Treasure:

DHAMDARKAR ORINNAL RESEARCH INSTITUTE,
FOONA—The Institute was inaugurated on
the 6th of July 1917, the 80th birthday of late
Sir R. G. Bhandarkar, at the hands of H. E.
Lord Willingdon, who became its first President. Its objects are to publish critical editions of texts and original works bearing on
Oriental Antiquities, to provide an up-todate Oriental Library, to train students in
the methods of research and to act as an
information bureau on all points connected
with Oriental Studies. The valuable library of
the late Dr. Str R. G Bhandarkar, which he

had bequeathed already to the Institute, was after his demise handed over by his executors to the Institute, and is now located in the Central Hall of the Institute. Since the 1st of April 1918 the Government of Bombay have transferred to the custody of the Institute the unique collection of nearly 20,000 manu-scripts formerly in charge of the Doccan College, together with a maintenance grant of Rs. 3,000 a year. Government have likewise entrusted to the Institute a grant of Rs. 12,000 a year for the publication of the B. S. S. and the Government Oriental Series. Institute has undertaken to edit Mahabharata critically (Editor-in-Chief: Dr. V. S. Sukthankar), at the request of the Chief of Aundh who has promised a total grant of Rs. one lakh for that purpose. Grants are being received from the Government of India Received from the Government of India (Rs. 4,000 a year), the University of Bombay (Rs. 3,000 a year) and the Government of Bombay (Rs. 6,000 a year), Burma, Baroda and Mysore as well as several Southern Mahratic States. The Institute has a Journal called "Annals of the Bhandarkar Institute" published four times a year. It also held under its auspices the First Oriental Conference on the 5th, 6th and 7th of November 1919 under the patronage of H. E. Sir George Lloyd and the presidency of Str R. G. Bhandarkar. Thanks to liberal donations from the Totac and the "Victoria" the Tatas and the Jain community, supplemented by Grants-in-Aid from the Government of Bombay, the Institute is housed in a fine building near the hills behind the Home of the Servants of India Society. Since August 1927 the Institute has been conducting regular M.A. classes in Sanskrit, Pali, Ardhamagadh and Ancient Indian Culture, where at present over 30 students are attending. Membership dues Rs. 10 a year or Rs. 100 compounded for life. Members can, subject to certain conditions, borrow books from the library and get the "Annals" free and other publications (a list covering about 100 titles sent free upon request) at concession rates. Secretary: Dr. V. S. Sukthankar, M.A., Ph.D.

BHARMA ITHASA SANSHODHAKA MANALA, POONA—Pounded in 1910, generally to encourage and foster critical study of, and research in, Indian History and especially to collect and conserve historical documents, etc., relating to the same. The Mandala is entirely supported by public subscriptions and holds fortnightly meetings and annual conferences for historical discussions which are usually published in its quarterly Journal. Recently the Mandala has received by will a gift of thirty thousand dollars for a building to house, Marathi Manascripts from the late Dr. J. E. Abbott, of New Jersey, U.S.A. It has a library of its own and a permanent museum of historical exhibits and curiosities and a unique collection of Indian paintings of all pens and schools. The Mandala besides

nublishing its Quarterly, edits and publishes original documents and monographs on list-torical subject, both in the Succept, i.e., "Own" and Puraskrida, i.e., Recommended sories, Membership dues from Rs. 3 to Rs. 300 annually, with varying rights and privileges which may be compounded for life. Members, subject to contain conditions, can borrow books and get the Quarterly free and other Mandala publications at concession rates. President: G. V. Vallya, M.A., LLE, Secretaries: D. V. Potdar, B.A. and Shri Sardar G. N. Mujumdar, M.L.A.; Treasurer: A. V. Patwardhan, B.A. Address: 312-13, Sadashiy Peth, Poona City.

BOMEAY ART SOCIETY.—Founded 1888; to promote and encourage Art by exhibitions of Pictures and Applied Arts, and to assist in the establishment and maintenance of a permanent gallery for pictures and other works of Art. Annual exhibition usually held every January. Annual subscription Es. 10; Life member Rs. 100. Hon. Secretary: V. V. Oak, Bar-at-Law. Office: Secretariat, Ground Floor, Bombay.

BOMEAY BRANCH OF THE ROYAL ASIATIO SOCIETY.—Founded 1804, to investigate and encourage Oriental Arts, Sciences and Literature. Annual subscription Rs. 60. Secretary: J. S. Tilley, Town Hall, Bombay.

BOMBAY MEDICAL UNION.—Founded 1888 to promote friendly intercourse and exchange of views and experiences between its members and to maintain the interest and status of the medical profession in Bombay and the Presidency. The Entrance Fee for Resident members Rs. 5, monthly subscription 8s. 2, Absent members Re. 1, and non-resident members yearly subscription 8s. 5, Presiduit. Dr. Abraham S. Erulkar. Vice-Presidents: Dr. S. B. Gadgii and Dr. K. J. J. Gussetji, Hom. Treasurer: Dr. R. D. P. Mody, Hon. Librarians: Dr. V. B. Desai and Dr. K. S. Bharucha. Hon. Secretaries: Dr. Sorub J. Popat and Dr. M. B. Thukore. Blavatsky Lodge Building, French Bridge, Chowpatty, Bonnbay.

BOMBAY NATURAL HISTORY SOCIETY. (Registered under Act XXI of 1560).—Prounded 1838 to promote the study of Natural History in all its branches. The Society has a membership of about 1,400 all over the world and a museum with a representative collection of the different vertebrates and invertebrates found in the Indian Empire and Ceylon. In 1021 the Society was entrusted with the management of the Natural History Societion of the Prince of Wales Museum, and a great part of the Society's collections have been transferred to that Museum. A Journal is published at varying times during the year which contains articles on natural history and sport as well as descriptions of new species and local lists of different orders. The Society's library is open to members and books may be borrowed under special arrangement by members residing in the mofassil. The Society's

Taxidermist Department undertakes the curing and mounting of trophies for members. Annual subscription Rs. 25. Entrance fee Rs. 10. Patrons: H. B. The Viceroy of India, H. R. H. the Patrons of Cutch, G.G.S.I., G.L.E., H. H. The Maharaja of Jodhpur, K.G.S.I., K.G.V.O., H. H. the Maharaja of Jodhpur, K.G.S.I., K.G.V.O., H. H. the Maharaja of Hewn, K.G.S.I., H. H. the Maharaja of Havanagar and Mr. F. V. Evans, Liverpool; Sir David Ezra, K.L., A. S. Vernay, Esse, Liverpool; Sir David Ezra, K.L., A. S. Vernay, Esse, K.G.B. Vice-Presidents: Mr. R. D. Bell, G.L.E., K.G.B. Vice-Presidents: Mr. R. D. Bell, G.L.S., G.G.L.B., Rev. E. Blatter, S.J., Ph.D., F.L.S. Honorten Secretaries: Sir Reginald Spency, K.L., Z.S., M.L.C. and Mr. P. M. D. Sanderson, F.Z.S. Carator: S. H. Pratter, O.M.Z.S., M.L.C. Asst. Carator: C. McCann, V. S. La Personne. Head Clerk: Mr. A. F. Fernandes, Offices: 6, Apollo Street, Bombay.

BOMBAY SANITARY ASSOCIATION .- Founded to create an educated public opinion with regard to sanitary matters in general; (b) to diffuse the knowledge of sanitation and hygiene generally, and of the prevention of the spread of disease amongst all classes of the spread of disease amongs on crasts of people by means of lectures, leaflets and practical demonstrations and, if possible, by holding classes and examinations; (c) to promote sanitary science by giving prizes, rewards or medals to those who may by diligent application add to our knowledge in sanitary science by original research or otherwise; (&) to arrange for homely talk or simple practical lectures for mothers and girls in the various localities and different chawls, provided the people in such localities or chawls give facilities. The Sanitary Institute Building in Princess Street, which has lately been built by the Association, at a cost of nearly Rs. 1,00,000 the foundation stone of which was laid by Lady Willington in March, 1914, and opened in March, 1915, is a large and handsome structure with a large Lecture Hall, Library, Museum, etc., and also provides accommodation for King George V. Anti-Tuberculosis League Dispensary transferred to the Municipality in 1924 and Museum and the office of the Assistant Health Officer, Cand D Wards, and the Vaccination Station. Hon. Secretary: Dr. J.S. Nerurker, B. SC., L. M. & S., D.P.H. (Cantab.), Executive Health Officer, Bombay.

BRITISH AND FOREIGN BIBLE SOCIETY.—
Since 1811 the British and Foreign Bible
Society has been at work in this country.
It has 6 Auxiliaries in India and an Agency
in Burma. The first Auxiliary was established in Calcutta, in 1811, then followed
the Bombay Auxiliary in 1813, the Madras
Auxiliary in 1820, the North-India Auxiliary in 1845, the Funjab Auxiliary in 1863,
the Bangalore Auxiliary in 1875, while the
Burma Agency was founded in 1899. The
Bible or some portion of it is now to be had
in over 100 different Indian languages and
dialects and the circulation throughout India
and Burma reached 1,120,422 issues in
1952. The Bibles, Testaments, and For-

tions in the various vernaculars are sold at rates which the very poorest can pay, and at considerable loss to the Society. Grants of English Scriptures are made to Students who pass University examinations, as under:—

The New Testament and Psalms to Matriculates and the Bible to Graduates.

Portions of Scriptures in the important vernaculars have been prepared in raised type

The following table shows the growth in the British & Foreign Bible Society's work during the past few years in India and Burma:—

of money are annually given to the different Missions, to enable them to carry on Colportage and Bible Women's work. Besides the British and Foreign Bible Society, there is Bible work carried on in India, and Burma in a much smaller way by the Bible Translation Society—which is connected with the Baptist Missionary Society—the National Bible Society of Sociland, the American Bible Society and the Tranquebar Tamil Bible Society

for the use of the Blind and large grants

TABLE OF CIRCULATION OF THE B.F.B.S. IN INDIA.

Auxiliaries.			1932.	1931.	1930.	1929.	1928.	1927.	
Calcutta				250,744	211,040	174,833	204,336	230,496	174,924
Bombay Madras	::	::	::	206,019 254,504	185,720 261,549	197,193 264,675	191,151 272,403	197,049 239,852	169,593 223,125
Bangulor North Inc	e lia		::	25,624 203,756	18,007 153,403	22,179 212,457	36,355 193,539	29,251 198,898	68,936 154,272
Punjab Burma	::		::	89,696 90,079	90,212 85,973	173,020 79,506	120,721 79,140	162,560 74,898	106,628 78,618
		Total		1,120,422	1,005,904	1,123,863	1,097,645	1,133,004	976,091

These returns do not include the copies which any Auxiliary has supplied to London or to any other Auxiliaries during the year.

General Scretary for India, Ceylon: The Rev. J. S. M. Hooper, M.A., Mayo Road, Nagpur, C. P.

BRITISE INDIAN PROPIES' ASSOMATION.—To protect the interests of Domiciled Europeans, anglo-Indians and Indians alike. President: Raja Rishee Case Law, O.L.E., Hony, Secretary: Dr. H. W. B. Moreno, Ph.D. Office: St. Thomas' Mansion, 25-1, Elliott Road, Calleutta.

BRITISH MEDICAL ASSOCIATION (Bombay Branch),—Founded 1888, to promote Medical and the Allied Sciences and the maintenance of the honour and interests of the Medical Profession. Secretary: Dr. B. B. Yodh, Rawal Building, Lamington Road, Bombay.

CALCUTTA CHESS SOCIETY.—To encourage Chess and Chess contests, open to all. Patrons: J. R. Capablanca and Sir W. B. Greaves, Kt., LLD. President: The Hon'ble Mr. Justice M. N. Mukerji, M.A. B.L., Vice-President: Dr. H. W. B. Moreno, Hon. Secretary: G. Dhara, Hon. Treasurer: B. B. Gosh, 93, Lower Circular Road, Calcutta.

CHIDREN'S AID SOCIETY was established in 1927 to help forward the operation of the Bombay Children Act by taking over responsibility for the maintenance of the Umarkhadi Children's Remand Home, for the organisation of inquiry work regarding the cases of boys and girls dealt with by the Juvenile Court, for the upkeep of a Junior Reformatory School for boys under 12, and for the co-ordination of work done by voluntary supervision workers appointed by the Court. The Society is a pitrate

M.Hooper, M.A., Mayo Road, Nappur, C. P. charitable organisation with a grant-in-aid from Government. Its work lies amongst destitute children halling from all parts of India, juvenile offenders less than 16 years of age and children offended against by adult persons. President: H. E. The Rt. Hon. Sir Frederick Sykes, P.C., Vice-President: The Hon. Mr. R. D. Bell. C.I.M., I.C.S. Chairman: Mr. C. P. Bramble, Acty. Hon. Treasurer: Mr. Meyer Nissim; Secretarys Miss M. K. Davis.

EUROPEAN ASSOCIATION.—The European Association was established in 1883 under the title of the European and Anglo-Indian Defence Association and was re-established in 1912 under the title of the European Defence Association, but the present title was adopted in 1913. The Association has for its major object the organisation of European influence in the political life of India. The Head Offices (Central Administration) are at 17, Stephen Court, Park Street, taloutta. President: Lt.-Col. C. S. Steele-Perkins, Vice-President: Sir Hugh Cocke, General Secretary: Mr. C. H. Witherington, Assistant General Secretary: Mr. H. L. Walker, Hon. General Tressurer: Mr. G. B. Morton. Publication: "The Review of India" obtainable from the General Secretary.

BRANCHES OF THE EUROPEAN ASSOCIATION.
ASSAM.—Chairman, Lt.-Col. F. J. Palmer.

BENGAL, EASTERN.—Chairman, Mr. N. K. Todd; Secretary, Mr. H. Macaulay.

Bengal, Western.—Chairman, Mr. D. M. Lahore Brunch: Prof. N. A. Yajuik, President; Archibald; Secretary, Mr. W. V. Curtain Mr. M. Singh, Secretary.

BIHAR, NORTH.—Chairman, Major A. L. Harman, D.S.O., M.C.; Secretary, Mr. W. H. Meyrick, M.L.C.

Bombay.—Chairman, Mr. T. Sinclair-Kennedy. Secretary, Mr. J. D. Boyle.

CACHAR .- Chairman and Secretary : Mr. H F. Clarke.

CALCUTTA.—Actg. Chairman: Mr. H. Carey Morgan, Secretary: Mr. H. L. Walker.

CHITTAGONG.—Chairman, Mr. L. F. W Nolan; Secretary Mr. W. H. Prendergast Darjeeling.—Chairman & Secretary, Mr.

Dr. D. A. Farquharson.

DOOARS.—Chairman, Mr. R. H. Ferguson M.L.C.; Secretary, Mr. A. V. Pullan. KANKINARRAH.—Chairman, Mr.

Paterson; Secretary, Mr. J. R. Hale. MADRAS.-Chairman, Mr. W. O. Wright

O.B.R.; Secretary, Mr. J. K. Motherell. MANBHUM .- Chairman, Mr. R. E. Ingledew

Secretary, Mr. P. W. H. Woods. NILGIRIS,-Chairman, Mr. A. A. F. Bray

Secretary, Miss M. D. Moore. PUNJAB.—Chairman, Mr. Secretary, Mr. I. E. Watson. P. H. Guest

SIND .- Chairman, Mr. L. C. Buss ; Secretary Mr. M. R. Carter.

SYLHET .- Chairman, Mr. Tulloch Secretary, Mr. V. F. Tebbutt.

TRIOHINOPOLY.—Chairman, Mr. Rick Martin; Secretary, Mr. I. F. Jacklin. Richard

UNITED PROVINCES .- Chairman, Mr. Gavin Jones ; Secretary, Mr. K. J. D. Price.

INDIAN ASSOCIATION FOR THE CULTIVATION FO Prof. Dr. K. S. Krishnan, D.Sc., 210, Bow Bazar Street, Calcutta.

INDIAN CHEMICAL SOCIETY.—Was founded in 1924 with Sir P. C. Ray as President, located in the University College of Science buildings, 92, Upper Circular Road, Calcutta. Prof. Dr. N. R. Dhar, President; Sir P. C. Ray, Dr. Gilbert J. Fowler, Prof. Dr. B. K. Singh, Prof. Dr. J. N. Mukerji, Prof. Dr. H. E. Watson, Prof. Dr. S. S. Bhatnagar, and Prof. Dr. H. K. Sen, Vice-Presidents: Mr. P. Ray, Hon. Secretary; Prof. Dr. P. Neogi, Hon. Treasurer; Prof. Dr. J. C. Ghosh and Prof. Dr. A. C. Sircar, Prof. Dr. J. C. Prof. Dr. J. G. Ghosh and Prof. Dr. A. G. Sirear, Hony, Edictors 'Dr. Mata Frasad, Prof. Dr. H. B. Dunnicliff, Prof. Dr. B. B. Dey, Prof. Dr. J. N. Ray, Prof. Dr. K. H. Hassan, Dr. U. N. Brahmachari, Dr. H. L. Roy, Rev. Father J. Van Neste, Rao Bahadur M. R. Ramaswami Sivan, Dr. J. K. Chowdhury, Dr. S. Dutt, Prof. Dr. R. G. Guba, Prof. Dr. R. F. Hunter, Dr. A. N. Kappanna, Mr. P. S. MacMohan, Prof. Dr. A. R. Normand, Prof. Dr. B. Sankar, Members of the Council 'Mr. G. Banerjee, Asst. Secretary; Dr. S. Choudhury, and Mr. D. Chakravarti, Asst. Editors.

3omban Branch: Dr. Mata Prasad, President; Mr. R. C. Shah and Mr. S. M. Mehta, Joint Secretaries.

Madras Branch: Mr. H. E. Watson, President; Dr. A. S. Mannady Nair, Dr. K. L. Moudgill and Rao Bahadur B. Viswanath, Hong. Secretaries.

The Society publishes a monthly Journal dealing with original researches in Chemistry in India. Subscription to Fellows: Rs. 15, Non-Fellows Rs. 16. Fellowship is open to graduates of Chemistry and to those who are interested with the progress of Chemistry. Particulars and Election form can be had from the Hony, Secretary, Indian Chemical Society, P. O. Box 10857, 92, Upper Circular Road, Calcutta.

INDIAN INSTITUTE OF POLITICAL AND SOCIAL SCIENCE.-Founded on 30th March 1917 to promote a systematic study of political and social science in general and Indian political and social problems in particular in all their aspects taking the terms 'political' and 'social' in their widest sense; to organise free and well-informed discussions on current political and social topics as well as on abstract political and social questions; to formulate considered views on current political and social questions; to publish literature and make representations from time to time on questions arising or necessary to be raised in the interest of the public; and to form and maintain a library for the promotion of the above objects. Office: Servants of India Society, Sandhurst Road, Girgaum, Bombay. President: M. A. Jinnah, Bar-at-Law, Vice-Presidents: Mr. Jamnadas M. Mehta, Bar-at-Law, M.L.A., Mr. Bhulabhal J. Desai, M.A., LL.B., Advocate; Hon. Secretaries: Mr. S. G. Warty, M.A., and Mr. Mavji Govindji; Treasurer: Mr. V. R. Bhende.

Noian League of M.T. v. R. Birches.

Noian League of Nations Union.—(Central Committee).—His Highness the Maharaja of Bikaner, (President); Mr. U. N. Sen (Hon. Secretary and Treasurer); The Hon. Sir George Schuster, K.O.B.; The Hon. Sir B.N. Mitra, K.O.S.; Sir John Thompson, K.O.LE.; Sir Lancelot Graham, K.O.LE.; Mr. J. D. Birla; Mr. C. K. Roy, C.R.E.; Miss Norah Hill, and Mr. P. Mukherji; Hon. Secretary; Mr. U. N. Sen, 4, Underhill Lane, Civil Lines, Delhi.

INDIAN LEAGUE OF NATIONS UNION .- President: H. H. The Maharaja of Bikaner, Secretary: Mr. U. N. Son, 4 Underhill Lane, Civil Lines, Delhi; or Associated Press of India, Hotel Cecil, Simla.

DELHI.—Hon Sec. The Rev. J. C. Chatterjee, M.A., 17, Roshanara Mansions, Delhi.

KALIMPONG.—Hon. Secretary, Miss Hobbington Lal Kothi, Kalimpong.

SRINAGAR .- Hon. Secretary: Dr. Ernest Neave, Srinagar, AMRITSAR .- Hon. Secretary : Mr. G. R. Sathi,

Hall Gate, Amritsar. SIMLA,—Hon. Secretary: Mr. S. V. Haldipur, M.B.E., B.A., LL.B., Kelvin Grove, Simla.

LUCKNOW .- Hon. Secretary : Dr. V. S. Ram, Lucknow University, Lucknow.

BOMBAY .- Hon. Secretary : Mr. M. V. Venkateswaran, League of Bombay 1. Nations Union. INDIAN MATHEMATICAL SOCIETY,—Founded in 1907 for the advancement of Mathematical studies in India. It conducts a bi-monthly journal in which papers on mathematical subjects are published and maintains a library with current mathematical periodicals in all languages and new books on the subject. The library is located in the Fergusson College. Poona, whence the journals and books are circulated to members by post. The journal of the Society is published in Madras. There are about 385 members from all parts of India. President; Rao Bahadur P. V. Seshu Aivar. Les. (Rotd.), Peruvemba Palchat. Secretories: Dr. R. Vaidganathaswamy, M.A., D.Sc., University. Madras, and Prof. S. B. Belekar, M.A., Professor of Mathematics, College of Sefence, Nagpir. Mibrarian: Prof. V. B. Naik, M.A., Professor of Mathematics, Fergusson College, Poona.

INDIN ROADS AND TRANSPORT DEVELOR-MENT ASSOCIATION LTD.—The Association was formed in 1926 and registered in October 1927, having a Council with Handquarters in Domlay and Branches at Galeutra, Domlay, Madrus, Karachi, Assan, Jahoreand Rangoon, each with a Local Committee,

The subscription for membership of the Association are:—

Per annum Rs.

The aims and objects of the Association are to promote the cause of Road and Motor Prausport Development throughout India by making representations to the Government of India, Governments of Provinces, District Boards and other public bodies concerned, regarding the construction, improvement and maintenance of roads and bridges and methods of transport; to make representations to all or any of the bodies regarding the adjustment of taxation, customs duties and excise effecting motor vehicles and other modes of transport and employment of same in such a manner as to facilitate the development of motor transport and employment of India; to educate the public by means of propaganda work and to create authoritative public ophilon with regard to the needs of, and advantages to be derived from improved road communication and use of motor transport.

All persons, associations, firms or companies interested in Road and Motor Transport Development and their problems are eligible for election as members.

The present constitution of the Council of the Association is:—

President: The Hon'ble Mr. E. Miller, J.P., Vice-President: H. E. Ormerod, ISsq., J.P., Members of Council: J. C. Reed; Esq., Major-General SIr Regthald Bord, K.G.M.G., C.R., D.S.O.; S. Guevrek, Esq.; Sir Ness Wadia, K.B.E., G.LE., J.P.; R. J. Watson, Esq.; Sir Hugh G. Cocko, A.G.A., J.P.; J. Humphrey, Esq., O.B.E., M.L.O.; Nurmshomed M. Chinoy, Esq., J.P.; H. S. Suyer, Esq.; T. R. S.

Kynnersley, Esq.; R. D. Fraser, Esq., and H. LeRoy, Esq.; General Secretary: Lieut.-Colonel H. C. Smith, O.B.E., M.C.

Branches are already in existence in Bombay, Calcutta, Madras, Karachi, Assam, Lahore, and Rangon and others will be formed as and when occasion demands. The application for membership should be made to the General Secretary of the Association at 41, Nicol Road, Ballard Estate, Bombay, or to the Secretaries of the Branches;—

Bombay—P.O. Box No. 853. Karachl—P.O. Box No. 168. Lahore—P. O. Box No. 165. Calcutta—P.O. Box No. 2285, Madms—P. O. Box No. 2285, Madms—P. O. Box No. 370. Rangoon—P. O. Box No. 370.

INDIAN SOCIETY OF ORIENTAL ART (Calcutta)—
President: Sir Ratjoudra Nath Mookorjoe, Kr.,
K.C.L.E., K.C.V.O.; Yice-Presidents: The
Hou'ble Raja Sir Monmotha Nath Roy
Chowdhury of Santosh, Kt.; Mr. J. N. Basu,
M.A., M.L.O., and Mr. G. N. Tagore; Joint Hony,
Secretaries, Mr. P. N. Tagore; Joint Hony,
Secretaries, Mr. P. N. Tagore; Loud Sir. N. N.
Tagore: Hony, Treasurer: Rai F. L. De,
Bahadur; Asst. Secretary; Jan. P. K. Chatterjee,
Office: 11, Samayaya Mansions, 1st Floor,
Calcutta.

INDIA SUNDAY SCHOOL UNION—The India Sunday School Union is an interdemominational organisation having for its object the strengthening of religious and moral education in the Christian schools throughout the Indian Empire. It has six full time workers, both Indian and European. It was founded in Allahabad in 1876. Its General Committee is composed of representatives from the National Christian Council, from the Provincial Representative Councils and from local Sunday School Unions which are Auxiliaries of the I.S.S.U.

The headquarters of the Union are at Cooncor on the Nilgrir Hills, where besides the office and well-stocked book shop, there is the St. Andrew Teacher Training Institution. In this institution Summer Schools are held where a short but intensive course of study and training is offered to leaders in religious education from all parts of India.

Besides the activities at headquarters, the Union offers courses of lectures in any part of the country, delivered by members of its staff. A Quarterly Journal is published in English, and Lesson Notes for teachers in English and several vernaculars. Text books on subjects connected with the work of Bible teaching are also published in various languages, and Scripture examinations are organised.

The officers of the Union are as follows :--

President: Rev. A. Ralla Rum, B.A., Allahahad; Treasurers: W. H. Warren, Madras, and J. G. Fritschi, Coonoor; General Secretary: E. A. Annett, Coonoor; Assistant Secretary: Rev. N. Franklin, Madras.

The most recent statistics show that there are in India 18,322 Sunday Schools with 30,428 teachers, and 707,204 scholars.

INSTITUTION OF ENGINEERS (INDIA).—The organisation of the Institution began in 1919 and it was inaugurated by H. E. Lord Chelmsford early in 1921. Its object is to promote and advance the science, practice and business of engineering in India on the same lines as are adopted by the Institutions of Civil, Mechanical and Electrical Engineers in the United Kingdom. The standard of qualification is the same. Membership is divided into four classes, viz, Members, Associate Members, Companions and Associates, and there is an additional class for students. President: Dr. A. Jardine, D.Sc., M.LE. (Ind.), Offip. Secretary : S. K. Banerjee, Offices: 241-1, Lower Circular Road, P. O. Box No. 669, Calentria.

MADRIS FINE ARTS SOCIETY.—Patron: H. E. The Governor of Madras; President: The Lady Beatrix Stanley; Vice-President: K. Kay, Esq.; Hon. Secretary: S. H. Slater, Esq., C.M.G., C.LE., I.O.S.; C/O Development Secretariat. Fort St. George, Madras.

MADRAS LITERARY SOCIETY AND AUXILIARY OF THE ROYAL ASIATIO SOCIETY.—
Patrons: H. E. Lu. Coul. Rt. Hon. Sir George Frederick Stanley, P.C., G.C.I.E., C.M.G., and the Lord Bishop of Madras; Prevident: The Hon. Mr. Justice G. H. B. Jackson, M.A., LC.S.; Llony, Secretary: M. Rutimaswamy, Esq., M.A., Bar-at-law, and Librarian: Ut S. Phanuel, Adaress: College Road, Nungumbakam, Madras.

NATIONAL HORSE BREEDING AND SHOW SOCIETY OF INDIA,—Formed in 1923, by Major-General Sir Bernard James, G.B., CLE, M.V.O., who was President from 1923 to 1925. Objects: To form a national body of public opinion on horse-breeding matters; to encourage and promote horse-breeding in India; to protect and promote the interests of horse-breeders and to give them every encouragement; to improve and standardise the various types of horse-breed in India; to prepare an Indian stud book; and to promote uniformity in all matters connected with horse shows in India. Patron-in-Chief: H. E. The Viceroy; President (for 1933-34): Brigadier Sir Ternoe Keyes, K.G.LE., C.S.I., C.M.G. Sevetary: Major-General Sir Bernard James, G.B., G.H.E., M.Y.O. The Society issues the following publications: "Horse Breeding." An Illustrated Quarterly Journal in English, Station Register and Supplement, Indian Stud Book, Record of Country Breed Racing, Show Judging Pamphlet. The Second Volume of the Indian Stud Book, Record of Country Breed Racing, Show Judging Pamphlet. The Second Volume of the Indian Stud Book was published at the end of 1930. The Society holds the Imperial Dehil flores Show annually in February. Registered Office—

NATIONALI INDIAN ASSOCIATION.—Founded in 1870. Its objects are:—(a) To extend in England, knowledge of India, and interest in the people of that country. (b) To co-operate with all efforts made for advancing Releation and Social reform in India. (c) To promote friendly intercourse between English people and the people of India. In all the proceedings of the Association the principle of non-interference in religion and avoidance of political controversy is strictly maintained. It has branches in Bombay, Madras, Ahmedabad,

Nagpur and Calcutta. Hon. Secretary, Miss Beck, 21, Cromwell-road, London. Publication; The Indian Magazine and Review, (8 numbers a year) which chronicles the doings of the Association in England and in India, and takes note of movements for educational and social progress. It publishes articles about the East to interest Western readers, and articles about the West to interest readers in the East. Life Members—Ten Guineas. Annual Subscriptions: Members one Guinea; County Members, Ten Sillings; Associate Students, Seven shillings and Six pence.

Passengers' and Traffito Relief Association. (Established in 1915). Head Office—Albert Building, Hornby Road, Fotr, Bombay, Objects: (a) To Inquire into and ascertain grievances with respect to passengers in India generally. (b) To potition Government, Local bodies, Railway, Steamers and other companies carrying passengers and traffic; to take all proper and necessary steps to obtain redress with regard to the said grievances. (c) To hold periodical meetings and discuss questions relating to grievances. (d) To start a fund to meet expenses for carrying out the objects of the Association. President.—L. R. Tairsee, Vico-Trevidents.—Ichtram N. Karanjia, J.P., and Sheth Lachimanndas Daga, Hon. J. Secretaries.—Kinan Baindur P. E. Ghemat and Gordhandas G. Morarji. Asst. Secretary.—M. M. Raiji.

PHILATELIC SOCIETY OF INDIA.—Formed March 1897; Annual subscription Rs. 10. Secretary, Jno. Godinho, 15. Burrow's Street, Bombay.

Photographic Society of India (Coleutta):
—Annual subscription Rs. 30 (Town members) and Rs. 15 (Mofussil members). Entrance fee Rs. 20 and Rs. 10. The Society is affiliated to the Royal Photographic Society of Great Britain, London, and holds annual exhibitions, distributes a monthly journal to members, and undertakes developing, printing and onlarging work from its members only. There are excellent work-rooms apparatus and reading room at the Society's Headquartersat 229, Lower Circular Road, Galcutta, Hon. Secretary: A. Hearn, 229, Lower Circular Road, Calcutta.

POON SEVA SADAN SOCIETY.—This Institution was started in 1909 by the late Mrs. Itamabal Rannale, Mr. G. K. Duvadhar, and a few other ladies and gentlemen in Poona and registered in 1917. It is now working independently though for a few 'years in the beginning it was conducted as a branch of the Bombay Seva Sadan. Its main object is to make women self-reliant and to train them for missionary work undertaking educational and medical activities for their sisters and brethren, especially the former in backward areas and working on a non-sectarian basis. Nominal fees are now being charged for instruction in all classes. There are eight different departments sub-divided into 60 classes, Arrangements are made for training Nurses and Midwives and women. Sub-Assistant Surgeons at the Sassoon Hospitalis, Foona, and a hostel is maintained for the former and another for those attending the Sub-Assistant.

Surgeon's Classes. There is a Public Health School affiliated to the Lady Chelmsford League for Maternity and Child Welfare, Delhi, with a hostel. The number in these three hostels is now about 85. Besides, there is a insteads is now about 93. Sessings, there is a foll-fledged Training College, named after Bai Molibai Wadia with about 65 students excluding those in the V. F. Class for being trained as Mistresses for Vernacular schools. This College is probably the only college in India maintained by a non-official, non-Christian missionary body teaching the full course. The results of the Certificate Examinations held in the year 1931-32 under the authority of the local Government Training College for Women were as follows: I year senior B and II year 7. The total number of certificates granted so far is 350 now. The Practising Schools for little girls attached to the Training Schools for little girls attended to the framing College has now eleven classes with 290 students reading up to the Marathi YI Standard, English being taught in the V and VI standard classes. Primary Classes for grown up women teaching up to the Marathi V Standard are attended by about 100 women. It is here that poor women are recruited for their training as a teacher, nurse, midwife, or their training as a teacher, nurse, midwife, or doctor. Special classes for teaching English, First Aid, Home Nursing were attended by about 90 students; the Music Classes by 30 students, and the Work-room Classes for teaching Sewing, Embroidery, Hosiery, Composing, Weaving, etc., by 130 Women. Thus, the total number of pupils is about 990 to-day. There are two branches of the Society started at Satara and Baramati which are assented after Lady Witheldes Thekerser. are named after Lady Vithaldas Thakersey, the wife of the greatest helper of the Society so far, the late Sir Vithaldas D. Thakersey. so tar, the late SIT VIRIAGAS D. TRAKOTSEY. Besides there are branches started at Bombay (Dadar and Girgaum), Sholapur, Ahmedragar Alibag, Nasik, Nagpur, and Gwalior for either educational or medical work or for both. Thus the total number of women and girls including about 150 duplications on the rolls at these various Centres of the Society is over 1,500. There are in Poona five hostels, three of which are located at the headquarters and the other two in the Somwar Peth for Nurses, etc., under training at the Sassoon Hospital. The number of resident students is above 200 in these five hostels. One of the three hostels at the headquarters is intended for women of depressed classes. The number of these women at present is 8. In connection with the medical branch a Committee has been formed in England, which will enable the Society to send fully qualified Nurses there to undergo further training. Two fully qualified Nurses have so far been sent by the Society for their post graduate course in Public Health Nursing at Bedford College for women, London, with the partial help of a scholarship of the League of Red Cross Society, Paris. There is an active Infant Welfare centre and ante-natal clinics with the average daily attendance of 50 excluding expectant mothers. The Society has extended its medical activities in Bombay by undertaking, with the help of two charitable Trusts in Bombay, to work out the scheme of Maternity, Infant Weifare, Child Weifare and General Nursing for the women and children of the Bhatia Community under the supervision of Mr. G. K.

Devadhar, the organiser of the society. This scheme has a Maternity Hospital and Nursing Home, and three Iniant Welfare centres. Besides, there are Maternity Hospital and Nursing Home, and three Iniant Welfare centres. Besides, there are Maternity Hospitals and Nursing Homes at Ahmednagar, Alibag, Nasik, and Sholapur under the management of the society in connection with other organizations. Now Her Excelency the Countess of Irwin, the India and Lady Excelence and Government assistance. The annual expenditure of the whole organization now exceeds Rs. 2,50,000. President: Shrimant Saubhagayavit H.H. the Raulisabe of Sangli; Honorary Organiser and General Secretary; Mr. Gopal Krishna Devadhar, M.A., C.I.E.; Lecal Secretary and Treasurer: Mrs. Manushal Bhat; Lady Superintendent and Secretary for Development and Collections: Mrs. Janakibal Bhat; Lady Superintendents: Mrs. Saralabala Nalk, M.A., and Miss Dwarkbala Bhat, B.A., B.T.; Hon: Secretaries, Nursing and Medical Education Committee: Joint Hon. Secretaries: Dr. V. C. Cokhale, L.M.S.; Dr. N. L. Ranade, B.A., M.B.B.S., and Dr. V. R. Dhamdhere, M.B.B.S.

Classes PRESS-OWNERS ASSOCIATION, Bombay— Classes Started on 30th April 1919 to promote the Women. Interests of the printing and litho presses and allied trades, to bring about harmony of the adoc-operation among press owners and twhich akersey, be necessary in furtherance of the above objects.

Office:—Gaiwadi, Girgaum, Bombay 4. President:—Shet Pandurang Javjee, J.P. Secretary:—Mr. Manılal C. Modi.

RANGOON LITERARY SOCIETY.—Patron: H.E. The Governor of Burma: President: J. M. Symns, Esq., M.A., I.E.S., Director of Public Instruction; Vice-President: Dr. H. B. Osborn, Hom. Secretary: Mrs. C. Peacock, 35, York Road.

REGREATION CLUB INSTITUTE.—This Institution was started in 1912-13 by the member of the Ismaily Dharmic (religious) Library in Bombay. Its central office is in Bombay with branches at Ahmedabad, Ahmednagar, Karachi, Hyderabad (Sindh), Poona, Warangai, Karachi, Hyderabad (Sindh), Poona, Warangai, etc. The aims and objects of the society are to elevate and improve the social, sconomic and spiritual condition of the depressed and poor classes of people and with that intent to found primary schools, associations and such departments and to take all constructive means to achieve the above objects. The Institute has 2 orphanages with 150 inmates, industrial works, domestic Industries, sales depots, clubs, libraries, etc. It also issues two Anglo-Vernacular papers, The Ismaily (a weekly) and The Nizari (a monthly). Hon. Secretary, Mr. Hasan Lall, Devrai.

ROYAL SOCIETY OF ARTS, INDIAN SECTION.— This Society was founded in London in 1754. Its recently published history by Sir Henry Trueman Wood, late Secretary of the Society, gives the following account of the Indian Section. In 1857 a proposition was made by Mr. Hyde Clarke, who wrote to the Council suggesting that "a special section be formed for India, another for Australia, one for English America and so on." It was suggested that the Indian Section should meet once a fortnight for the reading of papers. Nothing came of the suggestion until ten years later when Mr. Byde Clarke returned to England, and in 1868 he renewed his proposal, but only proposing the formation of a Committee which should organise conferences on Indian subjects. This time the suggestion was taken up more warmly. Mr. Hyde Clarke based up more warmly, Mr. nyue Clarke himself was placed on the Council, and the Indian Conferences, which soon developed into the Indian Section, were started. "The Indian Section thus established became a most important department of the Society. It has had great results in India by spreading information as to the directions which the development of Indian manufactures and Indian products could most usefully take, and in England by giving similar information as to the industrial resources and progress of India itself. The Section has received great help from the Indian press and it has in return been of service to the Indian press in supplying useful information to it. It has been of great value to the Society itself as the means by which many members have been added to its list, so that in fact, thanks to a very large extent to the work of the Indian Section and of the allied section for the Dominions and Colonies, a large for the Dominions and Colonies, a large proportion of the present number of members come from the dependencies of the Empire a broad." Secretary of the Society: G. K. Menzles, C.B.E., M.A.; Secretary of the Indian and Dominions and Colonies Sections: W. Perry, B.A., I.O.S. (retired) 18, John Street, Adelphi, London, W. C. 2.

SERVANTS OF INDIA SOCIETY .- The Servants of India Society, founded by the late Hon. Mr. G. K. Gokhale in 1905, is a body of men who are pledged to devote all their lives to the service of the country on such allowances as the Society may be able to give. Its objects are to train national missionaries for the service of India and to promote, by all constitutional means the interests of the Indian people. Its present strength is 21 Ordinary members, 8 members under training, 2 permanent assistants, 1 Attacke and I probationer. The Society has its headquarters in Foona with branches at Madras, Bombay, Allahabad and Nagpur and other centres of work at Dohad in Gujerat; Mayanur, Colmbatore, Mangalore and Calleut in the Madras Presidency; Lucknow in U. P., Lahore in the Punjab and Cuttack in Bihar and Orissa.

Society's work is primarily political but as it believes in all round progress of the Indian people, it has always laid equal emphasis on social, economic, educational, labour and depressed class activities and has worked in these

Council and in the new Council of State till 1924 and has to his credit many achievements. 1924 and has to his credit many achievements, Pandit Hirday Nath Kunzru was a member of the U. P. Levislative Council and of the Legislative Assembly, He takes special interest in the questions of the Indianisation of Army, public services, education and Indians overseas, Mr. N. M. Joshi has been a nominated member of the Assembly since 1921 and has to his credit many a labour legislation. Mr. N. A. Dravid was for three years a member of the C. P. Council. Mr. Joshi was a member of Bombay Municipal Corporation and Mr. R. R. Bakhale a member of the Board of the Port of Bombay for a short period. Mr. Kunzru has been the General Scaretary of the National Liberal Federation of India, and Messas, Joseph S. P. Andrews, Dube and K. P. Kaul are Secretaries of its Provincial branches and have all done the work of organising political confer-ences. Messrs. Sastri and kunzru were members of the Liberal Party's deputation to England during the Reforms period of 1919-20. Mr. Sastri again toured some of the Dominions in 1921 on behalf of the Government of nions in 1921 on behalf of the Government of India to secure legitimate rights for Indians there; attended as India's representative the Assembly of the League of Nations and the Washington Naval Disarmanient Conference; went to England in 1923 as a Leader of the Kenya Deputation of the Indian Legislature; went in 1927 to South Africa as Agent-General of the Government of India under the new famous Cape Town Agreement for eighteen months; and lastly went to Kenya in 1929 on months; and lastly went to Kenya in 1929 on behalf of Government to place the Kenya Indian's case before Sir Sanuuel Wilson, His achievements in South Africa are a marvel to the world and brought the White and Indian communities together. Mr. Kunzru went in 1929 to Kenya to preside over the East African Congress and to England as the spokesman of the Kenya Indians to put their case before the British Government. Mr. P. Kodand Rao wasin South Africa with Mr. Susteil and in Kenya unthe Mr. Kunzu and his mastered the nuestice with Mr. Surgen and his mastered the nuestice. with Mr. Kunzru and has mastered the question of Indians there. Mr. Joshi was a member of the Nehru Committee which is the author of the now famous Nehru Report on Constitutional Reforms, Messrs, Sastriand Joshiwere members of the Round Table Conference and Mr. Joshi of the Consultative Committee and a Delegate to the Joint Select Committee.

In the field of social economic and educational work, the Society's activities are equally varied. Some of its members are practically the founders of such institutions as the Poona Seva Sadan. Bombay and Madras Social Service Leagues, the U. P. Seva Samiti, the Bhil Seva Mundal catering for the needs and uplift of the abortginal tribes in Gujerat. The Seva Sadan has been a model institution for the education of women which gives training to over 1,500 girls and women in all useful directions. It has many branches in different parts of India carrying on social and educational work. The Social Service depressed class activities and has worked in these deague has done good co-operative, educational fields. The political work is done through the legislatures, the non-official political organizar. Bombay by starting Co-operative, Societies, tions, deputations to foreign countries and propaganda. The Right Hon. V. S. Srinivasa conducting welfare contres. The Sevs Samiti Sastri was in the old Imperial Legislative is an unique organization in Upper India doing service to the pilgrims going to religious places such as Hardwar and Benares, and working in times of epidemics. Its Boy Scouts organization is a well-knift body recognised both by the public and Government. Mr. Chitalia conducts the Bhagini Samaj for social educational work among the Gujarati ladies. The Society has been conducting a model Depressed Class Mission in Mangalore and the Devadhar Malabar Reconstruction Trust activities at Calleut. In the Co-operative movement the Society has done the pioneering work in the Bombay and Madras presidencies. During natural calamities such as floods, famines and epidemies, the Society has done relief work in every part of India. By its work in the Moplah rebelhon, the Society has become a household name in Malabar. Mr. Sastif was for many years a member of the Madras University Senate. Mr. Kunzu is a member of the Allahabad and Benares University Senates and Syndicates and Mr. Dube, a member of the Lucknow University Court and of the Lucknow District Local Board.

The Society has taken equally prominent part in various labour activities. Messrs. Joshi and General and Assistant Bakhale have been Secretaries of the All-India Trade Union Congress since 1925 and are greatly responsible for the shape given to the labour movement and for the organisational work particularly in Bombay. They have been President and General Secretary of the Bombay Textile Labour Union since 1926 and have conducted many Textile strikes. Mr. Joshi attended five times the International Labour Conference at Washington and Geneva as Indian Worker's Delegate and the British Commonwealth Labour Conference in 1925. Mr. Bakhale went to Europe in 1928 to attend on behalf of Indian Labour, the Geneva Inter-national Labour Conference, the British Commonwealth Labour Conference, the Litter-national Textile Worker's Congress, the Labour and Socialist International Congress and the British Trades Union Congress. He studied the Trade Union movement in Great Britain, Germany and Russia. Mr. Parulekar and a few other members of the Society are doing similar labour work. Messrs. Sastri and Joshi were members of the Royal Commission on Indian Labour.

The Society conducts three papers.—The Servant of India, an English weekly of which Mr. P. Kodanda Roo is Editor, the Dnyan Prakash, the oldest Marathi daily of which Mr. Limaye is the Editor and the Hisawad, a bi-weekly. Mr. Parulekar conducts the All-India Trade Union Bulletin, and Mr. A. V. Patwardhan, the Sansthami Suaraj, a Marathi weekly for the benefit of the subjects of Indian States. The Society has also published several pamphlets on public questions of the day.

The question of the subjects of the Indian States has also engaged the attention of the Society and some of its members, particularly Messrs. A. V. Patwardhan, S. G. Vaze, and A. V. Thakkar are devoting a part of their energies for that work.

Mr. G. K. Devadhar, M.A., O.I.E., is the President and Mr. H. N. Kunzru, is the Vice-President and Mr. P. Kodanda Rao, the Secretary. Messrs. V Venkatasubbaiya, Joshi, Kunzru and Dravid are senior members of the four branches.

The Society is a non-communal, non-sectarian body which does not recognise any caste distinctions.

SEVA SADAN.—The Seva Sadan Society was started on the 11th of July 1908, by the late Mr. B M. Malabati and Mr. Dayaram Gidumal, It is the pioner Intina isdies' society for training Indian sisters aministrant and serving (through them) the poor, the sick and the distressed. To spread its Gospelfar and wide, the first branch was opened at Poona as early as 1909. The Society has its headquarters in Gamdevi, Bombay. The Society maintains the following departments of work: (1) Home for the Homeless: (2) Ashrams (Training Homes): (3) Marsthi Normal Classes with a primary School: (4) Home Education Classes; (5) Industrial Department including a workroom, Sowing, Cutting, Hosiery, Cooking and Pastry and machine and hand Embrotdery are among the chief industries taught. Total number of women in the different classes is nearly 300. Secretary, Miss B. A. Engineer, M.A., LLB.

Secretary, Miss B. A. Engineer, M.A., LL.B., M.B.E., J.P.

CONSUMPTIVES' HOMES SOCIETY .- This Society was started by the late Mr. B. M. Mala bari and Mr. Dayaram Gidumal on the 1st of June 1909. It was registered under Act XXI of 1800. Mr. Malabari secured Act XXI of 1850. Mr. Malabari secured a large grant of laud in a Himalayan pine forest in Dharanpur (Simia Hills) from H. H. the Maharaja of Patiala, for a Sanatorium for Consumptives. His Highness also gave a doaution of R. 3. one lakh. In 1911 by special permission the Sanatorium was named "The King Edward VII Sanatorium." The Sanatorium has its special water works known as the Lady Hardinge Water Works, presented by the late Sir Chimubhai Madhavial, Bart, of Ahmedabad. The Sanatorium has a Guest House; The Noshirwan Adul Guest House for visitors to Dharampore. Adul Guest House for visitors to Dharampore. It has accommodation for 90 patients in-cluding the special Punjab Block built from a grant of the Punjab Government and reserved for European patients. Most of the blocks and cottages are built by Parsis. The Sanatorium has its own dary and is called the Bai Pirojbai R. H. Patuck Dairy. The Recrea-tion Hall is called "The Sir Brupinder Singh Recreation Hall" after the name of the Maharaja of Patiala. Mr. Malabari collected an Endowment Fund of about Rs. 67,000 lodged with the Treasurer, Charitable Endowments, under Act VI of 1890. Nearly Rs. 2,87,000 have been spent on laying out the sites, buildings, etc., and the current annual expenditure is about Rs. 56,000. The Senior and Junior Medical Officers are in charge of the Sanatorium. The Office of this Society is situated at the Seva Sadan Bulldings, Gamdevi Bombay. Mr. S. P. Wadia is the Hon. Secretary and Diwan Bahadur K. M. Jhaveri is the Hon. Treasurer.

SOCIETY FOR THE PROTECTION OF CHILDREN IN WESTERN INDIA.—Office and Homes at King's Circle, Matunga.

Founded—To prevent the public and private wrongs of children and the corruption of their morals; to take action for the enforcement of the laws for their protection, and, if necessary,

to suggest new laws or amendments of the existing laws; to provide and maintain an organization for these objects; to promote education; and to do all other lawful things incidental or conducive to the atsulment of the foregoing objects. Subscription for annual membership, Rs. 10; for Life Membership, Rs. 100. President: Dr. Sir Temulji B. Natiman Kt.

Honorary Secretaries: Dr. Mrs. D. A. D'Monte, Mrs. R. P. Masani and Mrs. Maneklal Premehand. Hon. Treasurer: Khan Bahadur H. S. Katrak.

WESTERN INDLA NATIONAL LIBERAL ASSOCIA-TION—'Founded in 1919.—The Association was formed, in pursuance of clause (b) of Resolution XI of the First Session of the All-India Conference of the Moderate Party, with a view to do sustained work for the political progress and the moral and material welfare of the people; to give expression from time to time to the considered opinion of the Party on matters of public interest; and to inform and educate public opinion in this presidency in support of its views, policy and methods.

The objects of the Association are the attainment by constitutional means of full Dominion Status for India at the earliest possible date. For the promotion of these objects the Association shall adopt constitutional methods of agitation and work and shall foster a spirit of broadminded liberalism based on principles of liberty, equality and fraternity among the different classes and communities of the people. For the fulfilment of these objects the Association shall carry on educative, and propagandist work by means of lessifiets, pamphlets and other publications, (a) representations to Government, (c) meetings or conferences, lectures and all such methods as may be deemed practicable and expedient to educate public opinion, and (a) for advancing the interests of the Liberal Party by organising and influencing elections to the legislatures, Central and Provincial, to Municipalities and District Local Boards.

The affairs of the Association are conducted by a Council consisting of 46 members who are elected every two years.

President: Sir Chimanial H. Setalvad, K.O.LE., Lib., Yiee-Presidents: The Hon. Sir Phiroze C. Sethma, K.T., O.E.E. and Sir Cowasji Jehanghr (Jr.), K.O.LE.; Hon. Secretaries: Mr. Razi Kabhruddin, Mr. J. R. B. Jeejeebhoy and Mr. A. D. Shroff; Assistant Secretary: Mr. V. R. Bhende.

Office: —107. Esplanade Road, Fort, Bombay. Women's Indian Association (PARTHEON GARDERS, Edmore, Madras).—This Association was started in Adyar, Madras, in July 1917, with aims of service.

Aims and Objects:—To present to women their responsibilities as daughters of India. To secure for every girl and boy the right of Education through schemes of Compulsory Primary Education, including the teaching of roligion. To secure the abolition of childmarriage and to raise the Age of Consent for

married girls to sixteen. To secure for women the vote for Municipal and Legislative Councils on the same terms as it is or may be granted to men. To secure adequate representation of women on Municipalities, Taluk and Local Boards, Legislative Councils and Assemblies, To secure for women the right to vote and to be elected for the Council of State. To establish equality of rights and opportunities between men and women. To help women to realise that the future of India lies largely in their hands; for as wives and mothers they have the task of training, guiding and forming the character of the future rulers of India. To band women into groups for the purpose of self-development and education and for the definite service of others.

It has 48 branches and over 4,000 members. Each branch is autonomous and works according to the needs of the locality.

The Association grants scholarships to girls, interests women in maternity and child-welfare work in the uplift of the depressed class and in other social and welfare activities for the general betterment of Indian society; has worked successfully for securing Franchise for women in India, (see pages 93 and 94 of the Simon Report, Vol. II) and compulsory education for girls and also actually helped in the passage of Child-Marriage Restraint Act in the Assembly and the Acts for the Suppression of Traffic in women and children and the abolition of the Devadasi system, in the local legislature. Holds regular monthly meetings of women to educate them as to the state of women to chucate and citizens, publishes a monthly magazine titled *Stri-Dharma, now edited by Dr. (Mrs.) Muthulakshmi Reddi, for the above objects. The carrying out of the above objects. The Association is an All-India body. Its largest branch being in Bombay and its branches are spread throughout India and flourishing as far as Kashmir and Lashkar. It is found that women everywhere welcome the opportunities given for their self-development and self-expression. The Association is affiliated to all the important progressive women associa-tions in India and throughout the world. It was the initiator of the All-India Women's Conference and the First All-Asian Women's Conference at Lahore. The Madras Seva Sadan and the Madras Children's Aid Society owe their origin to the efforts of this Association.

Young Men's Christian Association.—
This Association, which was founded by the late Sir George Williams in 1844, is now a world-wide movement, well established in almost every country in both the hornispheres. The aim of the Association is, through its religious, social, educational, and physical work to answer the fourfold—spiritual, social, mental and physical—needs of young men and boys.

The Young Men's Christian Association, though relatively new to India, is spreading rapidly. The 'local' Associations are autonomous and governed by local Boards of Directors. These Associations in Convention elect a National Coumoil which is responsible for the supervision and expansion of all forms of the Association work in India, Burma and Ceylon.

There are now over 60 Associations affiliated to the National Council and many other village Associations with many thousands of members of all races and creeds. The following Associations own one or more buildings which serve as the local head quarters:—Allahabad; Alleppey; Bangalore; Bombay; Calcutta; Calicut; Coimbatore; Colomby; Calcutta; Calicut; Coimbatore; Colomby; Marachi; Galle; Hydera-bad; Jubbulpore; Kandy; Karachi; Kunnamkulam; Kotiayam; Lahore; Madras; Madura; Nagpur; Naini Tal; Ootacamund; Poona; Rangoon; Risalpur; Secunderabad; Simla; Trivandrum; Wellington. The others use rented or rent-free buildings.

The work of the National Council and of the local Association is carried on by numerous voluntary workers and Committees, assisted by 85 specially trained full-time Secretaries. A feature of the Y.M. C.A. in India is the international character of its Secretariat. It is made up of 7 Americans, 2 Canadians, 5 Englishmen, 3 Scotchmen, 1 Swiss, 1 Swedish, 4 Anglo-Indians, 1 Dane, 2 Australians, 1 Burman and 58 Indians and Coylonese.

The classes of people reached by the Indian Y. M. C. A. and the lines of service it attempts to do for them may be stated as follows :--

Generally :--1. Literature :--Publication mertury:—I. Literature:—Piblication of original works and reprints Six series:
"Heritage of India;" "Religious Quest of India;" "Religious Life of India;"
"Bullders of Modern India;" "Education of India;" "Heritage of Ceylon;"
"Women of India."

- Bureau :---Many 2. Lecture of slides on a wide variety of educational and recreational topics serving a clientele in over 700 centres in India.
- 3. Physical-Training Physical Directors for schools and colleges, fostering play-ground movement, Olympics.

Boys: -- Scouting, Boys' Clubs, Camps, etc. Students:-Hostels and Institutes in most University Centres.

Indian students in Britain :- Specially London, Edinburgh and Glasgow.

"Citizens":—(i.e., English-educated Indians. Ceylonese and Burmese): Reading Rooms, Libraries, Lectures, Group Conferences; Study-Circles; handling many subjects of vital interest—social, intellectual and religious.

Labourers in Mills :- "Welfare" Work.

ural Communities.—" Rural Reconstruc-tion" work embracing Co-operative Bank-

A monthly magazine, the Young Men of INDIA, BURMA AND CEYLON is issued at Rs. 2-8-0 per annum, including postage.

The work of the National Council (excluding that of the 50 local Y.M.C.As.) called for a Budget of Rs. 1,25,662 in 1933. Of this sum Rs. 28,790 had to be raised from the public in India.

The Headquarters of the National Council is 5, Russell Street, Calcutta. The officers are:-

Patron:-His Excellency the Earl of Willingdon, G.M.S.I., G.M.I.E., G.O.M.G., G.B.E., Viceroy and Governor-General of India.

President of the National Council:—The Most Rev. Dr. Foss Westcott, Metropolitan of India.

General Secretary: -B. L. Rallia Ram, B.Sc., B.T.

The Bombay Association now possesses four well-equipped buildings:—Wodehouse Road, Lamington Road, Rebseb Street, and Reynolds Road. The President is The Hon. Mr. Justice K. Barlee and the Genoral Secretary is Mr. H. W. Bryant, M.E.S. In connection with each branch there is a well presented by the set of the present of the set of the set of the set of the present of the set of the ranaged hostel providing accommodation for over 200 young men. These branches are managed by a Committee working under the Board of Directors. Each Branch organisation drects many and veried activities designed to meet the physical, spiritual, social, and mental needs of their members. A Welfare Sorvice agency for labourers started in 1924 is now conducting cight centres, serving mill workers, Municipal menial employees, Port Trust and Railway employees. A programme of educa-tion, lectures, physical culture, play and general uplift, profitably fills up the leisure time of the workers and their families. The Association is responsible for the direction of three public playgrounds in the city, which are financed by the Municipality.

Young Women's Christian Association of INDIA, BURMA AND CEYLON.—This Associa-tion founded in the year 1875 was organised nationally in 1896.

The aim of the Association is to unite women and and girls of India, Burma and Ceylon in fellow-ship and mutual service for their spiritual, intellectual, social and physical development. Soldiers:—Institutes and Holiday Homes for British Soldiers in a number of centres including the N. W. Frontiers.

Anglo-Indians:—Hostels, Institutes, Employment Bureaux.

Europeans:—Hostels, Institutes, Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Bureaux.

Employment Student 43, and Girl Guides 12. The needs of girls are met by physical delip creention, clubs and classes, lectures, commercial classes, Bible study and devotional meetings, and meetings for social intercourse. Hostels, some of them helding as many as 70 circles. of them holding as many as 70 girls, are established were there is a demand for them and the Association, at present, owns 21 including 8 holiday homes in the hills. These hostels accommodate working girls, teachers, nurses, ing, Distribution, Cattle Insurance and accommodate working girls, teachers, nurses, Arbitration, Cottage Industries, and Adult students, and apprentices. Hates vary accommodation in four Selected Centres.

tion, though all equally receive the benefits of workers who render faithful service year by a comfortable home, good food and wholesome year. The Student Department is adilliated surroundings. The holiday homes provide to the World's Student Christian Federation cheap holidays in healthy surroundings and also and has 43 branches in the various Schools and accommodate girls who work in the hills during Colleges. the hot season. In addition to holiday homes Summer Conferences are held annually at Anandagiri, the Conference estate owned by the is Association, in Ootacamund. Special Girls' Ac Camps are arranged from time to time in many centres.

Traveller's aid work is done in the large ports, especially Colombo, and a large number of transient guests and visitors are accommodated in the Homes in these centres. The Association also runs employment bureaux through the agency of which many girls find positions. The commercial schools train girls for office and business life. These larger Associations are manned by a staff of trained secretaries, some of whom come from Great Britain, America,

The Association, which is affiliated to the World's Young Women's Christian Associations international and interdenominational. Active membership is open to all who declare their faith in our Lord Jesus Christ and desire to serve others in His spirit of love, and Associate membership is open to any girl or woman, regardless of what her religion may be, who wishes to join the world-wide fellowship of the Y. W. C. A. and declare her sympathy with its purpose, and to share in its activities.

The Patroness of the Association is H. E. Lady Willingdon.

Copies of the annual reports and other printed matter can be obtained from the National Office which is at 134, Corporation Street, some of whom content of the approximal America, Onice which is at 154, Amportation Screen Amstralia, New Zealand and Canada. The others Calcutta, The official organ of the Association are found and trained in India. In many of is the leaflet "Everymenther" which is issued the smaller branches where the work is of a each month and sent to members and friends of simpler nature, it is carried on by voluntary the Association.

ASSOCIATION OF BRITISH UNIVERSITY WOMEN IN INDIA.

The Association of British University Women in India was established in 1913. Its objects

- (1) To facilitate Intercommunication and co-operation between women belonging to the universities of the United Kingdom, resident in India.
- To provide a means of keeping in touch with the universities of the United Kingdom by communication with the British Federa-tion of University Women, and otherwise as may seem expedient.
- To act as an organisation which shall afford opportunity for the expression of united opinion and for concerted action by university women.

Membership is open only to those women Products. who hold degrees in any university in the United Kingdom, or hold Oxford or Cambridge Honours Certificates; but Associate Membership is open to women who have studied at a British University for two years and each Branch may admit as Honorary Members women who have advanced the higher education and interests of women.

The Association of British University Women has two branches. The addresses of the Honorary Secretaries are as follows :--

Hony, Local Secretaries.

Bombay ..Mrs. A. J. Moore, 31, Pedder Road, Bombay.

Punjab

The Delhi and Punjab Branches came into existence in 1918. The Calcutta and Bombay Branches are influential and have repeatedly intervened with good effect to educate public opinion with regard to subjects affecting women. All Branches have, for instance, made investigations on behalf of the Education Department, Government of India, the Calcutta University Commission, etc., and have supplied, through the International Federation of University Women. information on Secondary Education in India to the League of Nations. They have been the means of introducing women on to University Senates and Municipalities. The Calcutta Branch carried through an important exhibition of Food

The Bombay Branch has done good work in connection with the formation of the Social Purity Committee and has, through a special sub-committee, organized public meetings for women on subjects affecting their interests about which legislation was being or had been recently enacted.

A valuable part of the work of the Association was the establishment of Women's Employment Bureau in Calcutta and Bombay. They were remarkably successful. The Bombay Bureau was eventually merged into the employment Bureau established by ..Mrs. Skemp, Race Course the Women's Council; the Calcutta Bureau has Road, Lahore.

As a means of promoting friendships between women from various parts of the United Kingdom, with widely differing tastes and interests and spheres of life in India, and as an instrument for affording opportunities for usefulness to educated women, the Association of University Women has a useful function to perform.

This Association is Federated to the "Federation of University Women in India," and thus forms one of the Units of the Indian Federation.

Federation of University Women in India.

This is an organization conceived to unite for service and fellowship all University Women of whatever race or University who may be resident in India. Units representing British Universities, Indian Universities and American Universities severally have existed since 1913 (Britain) and 1920 (India and America) respectively.

These Units are now affiliated to the F. U. W. I. and are as such affiliated to the International Federation of University Women which embraces 31 countries of the world and has its headquarters at Crosby Hall, Cheyne Walk, London.

This International Federation is then a kind of League of Nations in which the University is the Unit: and the opportunities it affords for better understanding for world-friendship, and world service, will easily be imagined.

As forming one Family, its Members help the common cause of women: they help one another by inspiration and interchange of service : they help the country for which as individual Units they stand, inasmuch as that country is swept forthwith by reason of its place within the International Federation alone, into world statistics and the dignity of recognition by the League of Nations at Geneva.

The benefit to Members individually also is great. The Club Houses of the Federation all over the world are open to them. Equally so are all Scholarships and Fellowships offered by the Federation.

During 1929 these last have included. Scholarships from Great Britain and America which gave free tuition, board and residence at certain Colleges to students for a degree : residential scholarships at Crosby Hall, valuable Fellowships and Prizes offered chiefly for Medica, or Scientific research by Australia and America

A special scholarship was offered in 1929 by Barnard College, Columbia University, to under-graduates from India.

Membership is open to Women Graduates of any University through the unit representate that University. Colonial Graduates are at present attached to the British Unit. The Bombay Presidency Women Graduates' Union cliers membership to a graduate of any recognition nised University in the whole world.

Subscriptions .- Each Unit pays capitation at 8 as, per head.

The Federation has Branches in Bombay, Lahore, Madras, Kodaikanal. Each Branch has its local Committee. But as a whole the Federation is under a Central Committee with Headquarters at Calcutta for the years 1928 and 1929. Headquarters are at Bombay from 1930.

OFFICE BEARERS, CENTRAL COMMITTEE.

President: Dr. Muthulakshmi Reddi, M.B., C.M.

LOCAL REPRESENTATIVES.

.. Mrs. Moore.

Miss I. Baptist.

..Mrs. Skemp

Punjab

Bombay

Madras .. Miss Joseph.

Kodajkanal .. Mrs. C. McClalland,

Honorary General Secretary: Mrs. Doctor, Hirii Mansions, Gowalia Tank Road, Bombay 6.

Applications for membership should be made to the Honorary General Secretary who will forward the same to the Local Secretary to whose Unit it may appertain.

Hon. General Secretary: Mrs. Gulbanu J. R. Doctor, Federation of University Women in India.

ASSOCIATION OF COLUMBIA UNIVERSITY ALUMNI IN INDIA.—This is an organization conceived to unite for service and fellowship all Columbia alumni who may be resident in India. It was founded in 1931, and is a constituent member of the Alumni Federation of Columbia University, New York, U.S.A. There are more than fifty such Columbia Associations including one in London, Parls, Madrid and Berlin. The India Association has its Headquarters in Bombay.

President of the Association: Dr. Jal Dastur C. Pavry, M.A., Ph.D., 3, Pedder Road, Malabar Hill, Bombay.

PRINCIPAL CLUBS IN INDIA.

				ion.		
Name of Club.	Esta blishe		Ent. nual	Mon- thly.	Secretary.	
			Rs. Rs.	Rs.	1	
ABBOTTABAD		Abbottabad, N. W. F. Provinces.	40	20	Capt. F. L. Roberts.	
ADYAR	. 1890	Madras		6 12	C. Cayler	
AGRA AHME DNAGAR		agra Cantonment	40	13	Captain J. J. West- moreland. W. R. Cope.	
AIJAL	1893	Lushai Hills, E. B. &	32	15	Capt. E. G. Sutten.	
	1883	Assam.	***	10		
AJMERE ABOLA	1870	Kaiser Bagh Berar	160 109	12 15	Lt. P. W. Grant. R. K. Ramadhyani,	
ALLAHABAD	1868	Aliababad	100 10	12	Capt. G. T. W. Horne.	
AMRAOTI	1894	Amritsar	100	13	R. L. Johnston	
AMRITSAR BANGALORE, UNIT SERVICE.		38, Residency Road	30 100	12 12	Walter Dawson. T. S. Kemmis.	
BAREILLY	1883	Municipal Gardens	50	9	Capt. J. W. T. Wooldridge, IA. S.C.	
BARISAL BARRACEPORE	1864 1850	Backergunj, Barisal Grand Trunk Road, S.	32 100	13 15	J. Wilson and F 8	
BASSEIN GYMKHANA	1881	Riverside. Fytche Street, Bassein, Burma.	50	11	Hillis. H. Crawford.	
BELGAUM	1884	Close to Race Course	50	13	Capt. R. H. Coad.	
Benares			20	16	A. H. Gurney, Lc.s.	
BENGAL	1827	33, Chowringhee Road, Calcutta.	500 25	20	P. B. Warburton.	
BENGAL UNITED SI	R- 1845	29, Chowringhee Road.	150 20	16	Dr. A. M. Heron.	
BOMBAY GYMKHANA	1862	Esplanade Road	$\begin{array}{ccc} 100 & 12 \\ 75 & 6 \end{array}$	10	H. F. Chard. J. B. Barelay and	
BYCULLA	1833	Bellasis Road, Bombay	200 24	12	G. S. Broadbent. H. F. Hobbs, p.s.o.,	
CALOUTIA	1907	241. Lower Circular Road.	200 120	10	M.C. Hon. Mr. J. Ghosal, C.S.I., C.L.E., I.C.S. (Rtd.) Mr. D. Y. Anderson.	
CAWNPORR	1844	Cawnpore	50	10	G. Rose.	
CHITTAGONG	1878	Pioneer Hill, Chitta-	75	10	Capt. R. Deedes.	
CLUB OF CENTRAL INDIA.		Mliow,	60	15	Lt. R. L. Lane.	
CLUB OF WESTER INDIA.		Elphinstone Road, Poona,	12	10	Capt. J. II. Michell.	
Coccere	. 1876 . 1856	Coconada	100 18 i 70	10	A. L. D. Lambe, C. D. T. Shores (Chair-	
COMBATORE COONOOR DACCA	1894	Coimbatore Cooncor, Nilgiris Dacca	75 50 5 0	10 8 20	man). E. F. H. Gerrard. A. K. Weld Downing	
Darjeeling	1868	Dalhousie, Punjab Auckland Road	100	7 71	C. W. Tandy Green. W. L. Stevenson. G. Wraugham Hardy.	
DELII IMPERIAL DELH CYMKHANA.	1898	Ludlow Castle, Delhi Delhi	100	15	G. C. L. Wadley. J. Hills	

Name of Club.	Esta- blished,	Club-house,	Sal Ent.	An- Mon- nual thly.	Secretary.
			Rs.	Rs. Rs.	
JHANSI	1887	Next to Public Gardens, Jhansi.	50	12	Captain G. Salt.
MADRAS	1831	Mount Road, Madras	250	20 12	J. A. Thomson.
MADRAS COSMOPOLI	1873	Mount Road	150	24	Rao Bahadur Dr. A Lakshman a s w a mi Mudaliar, M.D.
MALABAR MAYMYO .	1864 1901	Beach Road, Calicut	190 100	12	J. R. Gould.
MOOLTAN	1892	Mooltan	50		Majer J. M. Mackenzie,
NAINITAL	1864		150		Col. J. de Grey,
OOTAGAMUND .	1840	Ootacamund, Nilgiri	150		O.B.g. Capt. A. Catling.
ORIENT		Hills. Chowpaty, Bombay	300		Mr. C. W. E. Arbuth- not, B.A., B.E., C.I.E., Sir Currimbhoy Eb-
PEGU	1871	Prome Road, Rangoon	500	20	rahim, Bart. R. O. B Perrott.
PESHAWAR	1883	Peshawar	50		Major E. E. Hills.
PUNJAB QUETTA	1879 1879	Upper Mall, Lahore Quetta	150 120		Capt. R. G. Saulez. T. M. Walker, O.B.E.,
RANGOON GYMKHANA RANGOON BOAT CLUB		Halpin Rd., Rangoon. Royal Lakes, Rangoon			A. M.C., I.C.E. R. H. Hughesdon, M.C. Edward Thomson.
RAJPUTANA ROYAL BOMBAY YACH CLUB.	1880 1880	Mount Abu Apollo Bunder	50 300	18	R. E. Coupland. LtCol. C. Cobb, C.B.E.
ROYAL CALCUTTA TUR CLUR.	r 1861	11, Russell Street	500	25	Capt. The Hon. A Howard, M.C.
ROYAL WESTERN INDIA GOLF CLUB.		Nasik	75	15 12	D. C. A. Kincaid.
SATURDAY		7, Wood Street, Cal- cutta.	175	12 12	F. A Yearsley.
SECUNDERABAD	1883	Secunderabad(Deccan)	100	12	Capt. H.S. Morris, M. C
SHILTONG	1878	Northbrook Road, Shillong.	100	12 23	J. C. Ritter.
SIALKOT		Sialkot, Punjab	92	21	Capt. L. H. Radwell.
SIND	1871	Karachi	200	12 12	Major J. C. Crocker.
TRICHINOPOLY	1869	Cantonment	90	12 12	II. C. Hodgson.
TUTICORIN	1885	Tuticorin	50	10	R. S. Kemp Scriven.
UNITED SERVICE CLUB	. 1866	Simla	100	12	A. L. Mortimer,
UNITED SERVICE CI-UN	, 1861	Chutter Manzil Palace.	100	12	F.R.I.B.A. E. J. Hawkins.
LUCKNOW. UPPER BURWA	1889	Fort Dufferin, Man- dalay.	60	12 20	A. Douglas Marshall.
Western India Turf		Bombay and Poona	150		C. C. Gulliland.
Willington Sports	1917	Clerk Road, Bombay.	500	120	W. Botterill.
WHELER	1863	The Mall, Meerut	50	17	Major R. E. Webb O.B.E.

ROTARY IN INDIA.

ROTARY CLUBS IN MIDDLE ASIA REGION.

H. W. Bryant, M.B.E., J.P., Honorary Commissioner, Middle Asia Region, Y.M.C.A., Wodehouse Road, Bembay.

INDIA.

- AMERISAR (1938): President W. Roberson-Taylor, Hon. Secy, D. May Arrindell, 65. The Mal, Amritsar 2nd and 4th Tuesdays of each month, at 8-30 p.m., from the 15th October to 14th April; at 8 p.m. from the 15th April to 14th October. The Amritsar Hotel.
- BOMBAY (1929): President S. T. Dockray. Hon. Vice-President:—H. W. Bryant, Hon. Secretaries:—R. G. Higham and Alhort Raymond, Every Tuesday, 1-80 p.m., Taj Mabal Hotel.
- CALOUTTA (1919); President A. R. Dalal. Hon. Secy. C. Warren Boulton, Stephen House, Dalhonsie Square. Every Tuesday, 1-30 p.m., Great Eastern Hotel.
- KARAGH (1933): President Sir Montagn De. P. Webb, U.I., C.B.E., Caxton House, Kutchery Road. Hon. Seg., Hatim B. Tyabij, Bar-at-Law, Sunny Side Road. Every 1st and 3rd Saturday 1-15 p.m. The Central Hotel.
- LAHORE (1927): President G. T. Hamilton Harding, C. I. E., J. P. Hon. Secy. H. J. Rustomij, 6 High Court Chambers. Every Friday, S-30 p.m., Nedou's Hotel.
- MADRAS (1929); President R. D. Richmond Hon. Seey. C. Rajagopalachari, "Ardlui," 45, Spur Tank Road, Egmore, Madras. Every Friday, 1-30 p.m., Gymkhana Club.

BURMA.

- RANGOON (1929): President Col. C. dc. M. Wellborne. Hon. Seey. C. P. Wilton, Vacuum Oll Co., 581, Merclant Street. Jl. Hon. Seey. S. T. Sadasivan, 644, Merchant Street, Iëvery Tuesday, 1 p.m., Strand Hotel.
- THAYETMYO (1929): President U Than Tin, B.A., B.C.S. Deputy Commissioner, Thayetmyo. Hon. Seey. U Yon, Secretary, District (vouneil, Thayetmyo. Every Saturday at 5 p.m., Rotary Club House.

CEYLON.

COLOMBO (1929): President A. Gammon, Hayley & Kenny, Colombo. Hon. Secy. R. A. Haines, P. O. Box No. 88 (kolombo. Every Thursday, 1 p.m., The Grand Oriental Hotel.

STRAITS SETTLEMENTS.

- SINGAPORE (1930): President W. Allan Eley, Esq. Hon. Seeg. Major J. Lee, St. Andrew's School, Every Wednesday at 1 p.m., Adelphi Hotel.
- PENANG (1930): President Dr. K. Md. Ariff, Jt. Hon, Secretaries, Dr. S. Rassanayagam & G. Maund, Address, c/o Health Office, Penang, Every Tuesday at 1 p.m., E & O. Hotel.

FEDERATED MALAY STATES.

- KUALA LUMPUR (1930): President Mr. E. D. Butler, Hon. Seep. Mr. L. D. Gatumans, M.C.S. P. O. Box 203, Kuala Lumpur. Every Wednesday at 1 p.m., Hotel Majestic.
- SEREMEAN (1929): President Mr. H. P. Bryson, Malayan Civil Service, Hon. At. Secretaries, Mr. S. S. Chelvanayagam, e o Chartered Bank, Seremban, F.M.S., and Dr. En Kay Hoe, International Dispensary, Birch Road, Seremban, Closed Meeting, 1st Thursday of each month at 7 p.m. Open Meeting, just Thursday of each month, at 8 p.m., The Rest House, Seremban.
- KLANG AND COAST (1929): President Goh Hoch Hunt, J.P. Hon, Seep. C. J. H. Lowe, Secretary, Sanitary Board, Klang, F.M.S. Every Tuesday at 5 p.m., Chinese Merchants' Club, Klang.

JAVA.

- BANDOENG: President Ing. D. W. Spurnaay, Hon. Secy. J. A. C. de Kock van Leenwen. Riouwstraat 30, Bandoeng. Every Timrsday at 8 p.m. Societelt Concordia.
- DJOKJAKARTA: President Ir. P. A. G. Asselbergs, Class.—Raliroad Equipment (Carrobulding), Address, I Pengok, Djok Jakarta, N. E. I. Secretary; J. C. L. Gotz van der vet. Class.—Agficulture (Educational extension), Address, 33 (Indoker-cennin, Djok. Jakarta, N. E. I. Societett de Verceniging Every Friday at 8 p. m.
- MALANG (1930): President Prof. Dr. A. Leber. Hon. Secy. L. S. A. M. von Romer. Every Wednesday, 8 p.m., Club Concordia.
- SOERABAYA (1930): President Th. A. van der Laan, Hon. Seeg. K. K. J. L. Stehunetz, (M. R. I. C. E.). Every Thursday, 8 p.m., Orange Hotel, Soerabaya.

SUMATRA.

MEDAN (1930): President Dr. J. W. Wolff, Hon. Seeg. G. G. Matthieu, Medan, Every 1st and 3rd Mouday of the mouth at 8 p.m., Grand Hotel, Medan.

BUITENZORG.

BUITENZORG: President Dr. P. van Hulstijn. Secretary: Dr. J. (l. J. A. Mass, van Imhoffweg 16, Bultenzorg club, Thursday, 7-30 p.m.

The Church.

The Church of England in India became on but any House has the right to meet alone March 1, 1930, a self-governing branch of the Anglican Communion. Until that date it had been an integral part of the Church of England and its bishops were considered to be suffragans of the Archdiocese of Canterbury. This legal bond was severed by the passing of the Indian Church Act and Measure in 1927, and from the date of severance appointed under the Act, the Church of India, Burma and Ceylon has been free to manage its own affairs, although, as it states in the Preamble to its Constitution, it has no intention or desire "to renounce its obligations to the rest of the Holy Catholic Church and its fundamental principles, but on the contrary acknowledges that if it should abandon those fundamental principles it would break spiritual continuity with its past and destroy its spiritual identity."

Like all the other branches of the Anglican communion the Church of India, Burma and communion the Church of India, Burma and Ceylon is Episcopal. It is composed of fourteen sees, Calcutta, Madras, Bombay, Colombo, Lahore, Rangoon, Travancore and Cochin, Chota Nagpur, Lucknow, Tinnevelly and Madura, Nagpur, Dornakal, Assam and Nasik. Of these the first to be erected was Calcutta in 1814 and the last was Nasik in 1930. Vacancies on the Episcopal Bench are filled by election, each diocese electing its own bishop. The Bishops rule the Church and to thom is reserved the final ward in all matters of fath and order. the final word in all matters of faith and order, but they rule in conjunction with a system of Councils which has been framed so as to give the greatest possible amount of representation to the whole body of the faithful. The foundation of the system is the Parchial Council of which the Parish Priest is the convenor and chairman. Every baptised, and confirmed member of the Church residing in the parochial area who contributes, in some recognised way, to the financial support of the Church, is a member of the Parochial Council of the ecclesiastical area in which he resid-and is called a Qualified Elector.

Above the Parochial Councils come the Diocesan Councils. All Priests holding the Bishop's license are members of the Diocesan Council and to it are sent Lay Representatives elected by the Qualified Electors of every Parochial Council. The Diocesan Councils manage all purely domestic matters and have the right of petitioning the General Council about any subject of wider importance which may interest them. They elect a given number of priests and laymen to be their representatives on the General Council. General Councils are on the General Council. General Councils are held not less than every three years and usually at Calcutta. They consist of three "Houses," annual block grant which is divided between Bishops, Priests and Laymen. Every Diocesan the seven bishops whom Government recognished has a place in the House of Bishops. Inses as having jurisdiction over the Establish-The other two Houses are formed by the elected ment Ohaplains and their congregations. These representatives of the Diocesan Councils. The Bishops of Calcutta, Madras, Bombav. three Houses usually sit and vote together Lahore, Lucknow, Rangoon and Nagpur.

if it desires to do so in order to formulate it policy or classify its opinions. A "Canon" of the Church is a Resolution passed with additional precautions ensuring due considera-tion by all three Houses. In all questions touching faith or Order the position of the episcopate as the divinely authorised teacher of the Church is most carefully safeguarded and the Bishops alone, without the concurrence of the other Houses, can issue Determinations about both subjects. But no Determination of the Bishops can be the subject of disciplinary action until it has become a Canon.

Every priest before being licensed to work in the Church of India, Burma and Ceylor takes an oath of obedience to the Canons.

The Ecclesiastical Establishment.—At the time of the passing of the Indian Church Act and Measure the Government of India acknowledged that it was responsible for providing for the spiritual needs of the Soldiers and Civilians whom it brought out to India. These responsibilities it discharges by maintaining an establishment of chaplains and churches for the four principal denominations of Christians— Anglican, Presbyterian, Roman Catholic and the Free Churches. The Chaplains of the two first named groups are appointed by the Secretary of State for India, the Anglicans on the recommendation of a Selection Committee of which the Archbishop of Canterbury is the Charman. They are paid by Government and pensioned after a covenanted period of service. Although they form a definite Department of Government they are not subject to the orders of anyone save their own ecclesiastical superiors. The Presbyterian Chaplains are sometimes appointed to stations and sometimes to regiments. The Anglican chaplains are always chaplains of stations and have the pastoral care of all the inhabitants of the station who do not deliberately withdraw themselves from their ministrations, but when troops are included in the number of their parishioners Government orders that they shall have the first claim on their services. The chaplains and their congregations are members of the Church of India, Burma and Ceylon during their residence in India and have full rights of representation in the Councils of the Church. Their right to the use in worship of the Prayer Book of the Church of England is not only acknowledged in the Constitution of the Church but is also safeguarded by clauses in the Indian Church Act.

Before 1930 they formed part of the Establishment. One of the difficulties which the Church is facing is that the Government Block Grant is not large enough to provide for all the needs of these clishops. In consequence the Church is struggling to raise Discosan Endowment Funds to make up deficts. More serious still, however, is the stituation brought about by the action of Government in 1921, when in pursuance of a general policy of economy necessitated by post-war conditions it cut down the number of its chaplains by sixty. This set the discoses a very difficult task. If became necessary suddenly to provide the salaries of Discosan Chaplains and to furnish funds for the upkeep of the churches of many civil stations previously maintained by Government. Realising the magnitude of this burden Government agreed to help for a period of soven years by means of a very generous Block Grant. The question of the reduction of this grant is now under consideration. If the grant is considerably reduced the situation in most discoses will be very serious. Either the Church must raise and dovote to its European work a greatly increased sum of money or many of the churches in up-country stations will have to be closed. The chief sufferers will be the Anglo-Indian and Domiciled community which on account of "Indianisation" is less able than ever to carry the burden which it seems must inevitably be laid upon it. The difficulty of raising funds for the education of the children of this community and of obtaining priests to work for it becomes greater year by year. Nevertholess the Domiciled Community is the backbone of the Church in India and it is through this community that the conversion of India must come.

The Churches in India have not been wholly blind to these facts and have made desperate attempts to cope with the needs of the community in spite of lack of real support from home. The education of its children is very largely in the hands of the Christian denominations though there are a few institutions such as the La Marthiere Schools, on a non-denominational basis; but they are exceptional. In all the large centres there exist schools of various grades as well as orphanages, for the education of Europeans and Anglo-Indians under the control of various Christian bodies. The Roman Catholic Church is honourably distinguished by much activity and financial generosity in this respect. Her schools are to be found throughout the length and breadth of the Indian Empire; and they maintain a high standard of efficiency. The Anglican Church comes next, and the American Methodists have established some excellent schools in the larger hill-stations. The Presbyterians are also well represented in this field, particularly by the admirable institution for destitute thildren at Kalimpong, near Darjeeling, Schools of all denominations receive liberal grants-insid from Government, and are regularly inspected by the Education Departments of the various provinces. Thanks to the free operation of the denominational principle and its frank recognition by Government, there is no "religious difficulty" in the schools of the

Christian Missions.

The tradition that St. Thomas, the Apostic was the first Christian missionary in India by no means improbable. History, however, carries us no further back than the sixth century, when a community of Christians is known to have a system of the last the continuous life. Except like in the continuous life. Except like of the missionary spirit until quite recent times. The communious last like like in the like in

The Protestant Churches made no serious attempt to evangelise India till 1813. They have thus been at work in the Indian mission field for over 110 years, and the statistical results of their efforts are given above. It is now, however, generally ecoognized that Christian missions are producing indirect effects in India which lend themselves only incompletely to any sort of tabulation. The main agency of this more diffusive influence of Christianity is the missionary school and college. The Protestant missions fill a considerable part in the elementary education of the Country, According to the 1923 Report of the National Christian Convani for India they are teaching 420,255 children in 12,690 elementary schools mostly situated in villages. The majority (243,895) of children in these schools are non-Inristians. The same is true also of the secondary schools and ha a still greater degree of the colleges. The former number 523 with 70,254 male and 25,303 female structures as the colleges affiliated to Universities, containing 20,062 male and 1,309 female students. Of these as many as 14,148 are non-Christians. From the standpoint of missionary polley much importance is attached to these agencies for the indirect propagation of the Christian faith. The

statesman and the publicist are chiefly intermore acutely than Europeans the scandal ested in the excellent moral effect produced and disadvantage of the divisions of Christenby these institutions amongst the educated by these institutions amongst the culticated classes, and the higher educational ideals maintained by their staffs. The principal University colleges under Protestant auspices are the Madras Christian College; the Duff College, Calcutta; the Wilson College, Bombay; College, Calcutta; the Wilson College, Rombay; the Forman College, Lahore, and three women's colleges—the Women's Christian College at Madras, the Isabella Thoburn College at Lucknow, and the Women's Christian Medical College at Luchiana. The Roman Catholies have a large number of educational institutions, ranging from small village schools to great colleges preparing students for University degrees But the proportion of Christian students in their institutions is very much larger than in those of the Protestant bodies. The proin those of the Protestant bodies. The pro-portion of literates amongst native Roman Catholics is probably lower than amongst the Protestant converts; but compared with Hindus and Mahomedans it is conspicuously higher. The Roman Catholics have some 3,000 elementary schools in which 98,000 boys and 41,000 girls are receiving instruction. In middle and high schools they have boys and \$1,000 girls are receiving matriction. In middle and high schools they have 143,000 boys and 73,000 girls and in University colleges about 5,000 students of both exces. These figures, however, include a large proportion of Europeans and Eurasians, who are an almost negligible quantity in Protestant mission schools and colleges.

More recent, but producing even more wider spread results, is the philanthropic work of Christian missions. Before the great famine of 1878, missionaries confined themselves almost exclusively to evangelistic and educational activity. The famine threw crowds of destitute people and orphan children upon that hands Curbangues. their hands. Orphanages and industrial schools became an urgent necessity. But the philanthropic spirit is never satisfied with one kind of organisation or method. A great stimulus was also given to medical missions. Hospitals and dispensaries have sprung up in all parts of the mission field; and leper asylums are almost a monopoly of Christian missionary effort. In 1911 the total number of medical missionaries working under Protestant socie-ties in India was 118 men and 217 women, the majority of the former being also ordained ministers of religion. There are 184 industrial institutions in which 59 different arts and crafts are taught, ranging from agriculture to type-writing. In this department the Salvation Army hold a prominent place; and the confidence of Government in their methods has been shown by their being officially entrusted with the difficult work of winning over certain criminal tribes to a life of industry. The indirect effect of all this philanthropic activity under missionary auspices has been most marked. It has awakened the social most marked. It has awakened the social conscience of the non-Christian public, and such movements as "The Servants of India" and the mission to the Depressed Classes are merely the outward and visible sign of a great stirring of the philanthropic spirit far beyond the sphere of Christian missionary operations.

dom. These divisions are due to a very much greater extent than is always recognized to political causes, and in the political conflicts of the sixteenth and seventeenth centuries, of the sixteenin and seventeenin centuries, when they became crystallised, India had no part. Even those differences amongst Christians which have a purely religious origin and foundation seem to be of very little account to Indian converts. For them the great dividing line is that between Christiand Mahommed or Shiva and Vishnu. Standing before a background of paganism they are conscious of a real fundamental unity in Christ. Compared with the greatness of the gulf which separates Christian from non-Christian, the differences of "con-fession" and "order" which separate Chris-tian from Christian seem to be wholly artificial and negligible. In consequence the reunion movement, which is noticeable all over the world, is nowhere so strong as in India. In South India it has already resulted in the formation of the South India United Church, which is a group union of five of the principal Protestant communions, and as these bodies are in communion individually with all, or almost all, the other Protestant boldes at work in India the Union may be regarded as a Pan-Protestant Union. The S.L.U.C. is at present negotiating with the Anglican Church. If as seems probable the negotiations are successful the result will amount to a union of all the Christian bodies in South India, except the Roman Catholics, on the basis of the last Lambeth encyclical. This will mean that a real National; Indian Church will come into being. Although it will be tolerant of almost every expression of Evangelical opinion and will retain the freedom of development characwith result the research of the Catholic creeds and the Historic Episcopate, it will be linked up with the Catholic tradition of the Anglican Church.

Anglican Missionary Societies.

The Church Missionary Society carries on work in India in seven different missions—the United Provinces, South India, Travancore and Cochin, Bengal, Western India, Punjab and Sind and the Central Provinces and Rajputana. The names are in order of seniority. Work was begun in what are now called the United Provinces in 1813, in Bombay in 1820, in the Punjab in 1851, and in the Central Provinces in 1854. In 1804, and in the central Provinces in 1854. The Society has always kept Evangelistic work well to the fore; but it also has important medical missions, especially on the N.-W. Frontier, and many schools of the Primary, Middle and High standards. The Church of England Zenana Missionary Society is an offshoot of the C.M. S. controlling the work of 162 missionary ladles. The number of ordained European missionaries of the C.M. S. in India and Ceylon is 160, European laymen 30 and European laywomen 258. The Society claims a Christian community of 2,21,359 of whom 68,655 are adult communicants.

Society for the propagation of the Gospel-Statistics of the work of this Society are not easily ascertained, as much of it is done through Reunion.—For very many years Indian Diocesan institutions, which, while financed and Christians have shown that they felt much in many cases manned by the S. P. G., are entirely controlled by the Diocesan authorities. population. At Poons the Society co-operate. The best known of the S. P. G. missions is that with the Wantage Sisters and in Bombay with at Delhi, commonly called the Cambridge the All-Saints' Sisters. Other Angican sister Mission to Delhi, carrying on educational work hoods represented in India are the Clewer at St. Stephen's College and School. At the Sisters at Calcutta and the Sisters of the Church College there are about 200 students under (Kilburn) at Madras. The St. Hids's Deaconinstruction, and at the High School 800. The esser 'Association of Labore carries an important College hostels accommodate 100 students. educational work (cliefly amongst the domiciled Missions to the depressed classes exist in community) in the Punjab. The mission of Burma, in the Ahmednagar District and in the Scotish Episcopal Church at Nagpur, the several parts of South India, especially in Dublin University Mission at Hazaribagh, and the Dlocess of Tinnevelly-Madura. The S. P. G. the Mission of the Church of England in Canada also maintains an important Criminal Tribes working at Kangra and Palamapur (Punjab) Settlement at Hubli, in the Bombay Carnatic. should also be mentioned under the head of There are 116,000 Indian Christians under the Anglean Missions. There are 116,000 Indian Christians under the Anglican Missions, aegis of the S. P. G.: 90 ordained European An interesting missionaries and 98 European lady workers.

Other Anglican Societies.—The Oxford Mission to Calcutta was started in 1880. It works in the poorest parts of Calcutta and also at Barisal. There are 11 mission priests of this Society, and 16 Sisters. In addition to its work amongst the poor, the Oxford Mission addresses itself to the educated classes in Bongal and issues a periodical called classes in Bengal and issues a periodical called Epiphany, which is known all over India.

An interesting development has lately taken place in the Anglican communion. In 1922 the foundations were laid of a new Religious community called the Christa Seva Sangh or the Society of the Servants of Christ. The aim of its members is to enable Indians and Europeans to live together a common life based upon the three-fold vows of poverty, chastity and obedi-ence and by living together to develop the Religious life along lines peculiarly suited to India, Indians appreciate fully the value of "renuncia-Epiphany, which is known all over India.

The Society of St. John the Evangelist (commonly known as the Cowley Fathers) has houses at Bombay and Poona, and small stations in the Bombay Konkan. In Bombay its missionary bowerk centres upon the Church of Holy Cross (Umarkhadi, where there is a school and a dispensary. The Christians are chiefly draw, the Church of the Brotherhood was consocrated by Cumarkhadi, where there is a school and a dispensary. The Christians are chiefly draw from the very poorest classes of the Bombay of life and growth.

Bengal Ecclesiastical Department.

Westcott, Most Rev. Foss, D.D.

Lord Bishop of Calcutta and Metropolitan of India.

SENIOR CHAPLAINS.

Grimes, Ven'ble Cecil John Birch, Rev. Canon Ormonde Winstanley, M.G.

Thomson, Rev. Thomas Albert ... Williams, Rev. Henry Frank Fulford, M.A. Wilkinson, Rev. Ernest Roland, M.A. Lee, Rev. Percy Erskine, M.A. Young, Rev. Ernest Joseph, B.A.
McKenzie, Rev. Donald Stewart, M.A.
Higham, Rev. Philip, M.A.
Pearson, Rev. Cyril Greenwood, M.A.

Archdeacon of Calcutta. Chaplain, St. John's Church, Calcutta. Also Officiating Archdeacon of Calcutta. (On leave.) Chapiain, Barrackpur. (On leave.) Chaplain, St. Stephen's, Kidderpore. Chaplain, Darjeeling. Metropolitan's Chaplain. Chaplain, Shillong, Assam. Senior Chaplain, St. Paul's Cathedral, Calcutts.

7 Junior Chaplains.

CHURCH OF SCOTLAND.

Dodd, The Rev. George Edward, M.A., B.D., J.P., Lee, The Rev. Robert Ewing, M.C., B.D., J.P.

McLellan, The Rev. Duncan Tait Hutchison.

Presidency Senior Chaplain, Church of Scotland.

Bengal. (On leave.)
Officiating Presidency Senior Chaplain, Church
of Scotland, Bengal and Senior Chaplain,
St. Andrew's Church, Calcutta. Second Chaplain, St. Andrew's Church. Calcutta.

CHURCH OF ROWE.

Perier, The Most Rev. Dr. Ferdinand, S.J. Bryan, Rev. Leo, S.J.

Archbishop, Calcutta. Chaplain, Alipore Central Jail

Bombay Ecclesiastical Department.

Acland, The Right Rev. Richard Dyke, M.A. Lord Bishop of Bombay. Martindale, Ven. Henry, M.A. Archdeacon. Arthur Patrick Lillie Registrar of the Diocese. Eastley, C. M. Ditto. (Officiating.)

SENIOR CHAPLAINS.

Harvey, Rev. Canon George Frederick, M.A. Senior Presidency Chaplain. (On leave.) Mason, Rev. Charles Douglas Thomas, M.A. (On leave.)

Dart. Rev. Canon John Lovering Campbell, M.A. Wormald, Rev. Robert Leonard, M.A., M.B.E. Ashley-Brown, Rev. W., L.T.H.

Senior Presidency Chaplain, Bombay. (On leave.) Chaplain of Belgaum. (On leave.)
Chaplain of St. Mary's, Poona. Officiating
Archdeacon of Bombay (in addition) and Officiating

Dossetor, Rev. F. E., M.A.
Fortescue, Rev. C. F., L.T.H. (Dur.)
Seaman, Rev. Alfred Jonathan, M.A.

Chaplain of Mahableshwar (in addition.)
.. Chaplain of Deolali. Senior Presidency Chaplain. Comp. Chaplain of Ahmedabad.

6 Junior Chaplains.

CHAPLAINS ON PROBATION.

Stansfield, Rev. H. R. .. Chaplain of Ghorpuri.

FIELD SERVICE POST.

CHURCH OF SCOTLAND. Chaplains.

MacKenzie, Rev. D. F., M.A. .. Senior Chaplain, St. Andrew's Church, Bombay Presidency Senior Chaplain.
Chaplain, St. Andrew's Church, Karachi. Rennie, Rev. J. Y., M.A., B.D., D. LITT. . .

CHAPLAIN OF THE CHURCH OF ROME.

Lima, The Most Rev. Dr. Joachim R. Presidency.

Assam Ecclesiastical Department.

CHAPLAINS.

Shillong. Lakhimpur. ٠. Silchar. . . Sibsagar,

Bihar and Orissa Ecclesiastical Department.

CHAPLAINS.

Chaplain of Bankipore. Chaplain, Dinapore.

ADDITIONAL CLERGY.

Perfect, Rev. H. Beasley, Rev. J. S. . . Ethelred Judah, Rev. Dauncey, Rev. K. E. D. Molony, Rev. A. C. B.

Bhagalpur. Monghyr and Jamalpur. Muzaffarpur and Darbhanga. Ranchi. Cuttack (visiting).

Burma Ecclesiastical Department.

Tubbs, The Right Reverend Norman Henry, Bishop of Rangoon. M.A., D.D.

SENIOR CHAPLAINS.

Anderson, The Ven'ble Nicol Keith Park, Rev. William Robert, C.I.E., O.B.E. Thursfield, Rev. Gerald Arthur Richard. Delahay, Rev. William Lee, Rev. Arthur Oldfield Norris .. Archdeacon, Rangoon and Bishop's Commissery. . (On leave.)
Chaplain, Mandalay.
Chaplain, Rangoon Cantonment.
Chaplain, Maymyo.

JUNIOR CHAPLAINS.

.. Chaplain, Mingaladon Cantonment.

Central Provinces Ecclesiastical Department.

Wood, The Right Rev. Alex, M.A., P.H.D., D.D., Lord Bishop of Nagpur. O.B.E. Roberts, The Ven'ble Arthur Retton (On leave, preparatory to retirement.) Martin, Rev. Frederick William, M.A. Archdeacon, Nagour, Day, Rev. Edward Ridlay, M.A. . . Cheprata, U. P. Warmington, Rev. Guy Wilson, W.A. Garrison, Chaplain, Jubbulpore. Streatfield, Rev. S. F., B.A. (On leave.) Sanders, Rev. Harold Martin, M.A. Central India, Mhow, Eastwick, Rev. Rowland, B.A. (On leave.) Williams, Rev. W. P., B.A. Nasirabad. Gash, Rev. I. J. .. Kamptee. Heber Clare, Rev. .. Garrison Chaplain, Jubbulpore.

Madras Ecclesiastical Department.

CHURCH OF ENGLAND.

Waller, Right Reverend Edward Harry Mans- Lord Bishop of Madras. field, D.D. Crichton, Rev. Walter Richard Archdeacon.

SENIOR CHAPLAINS.

Edmonds, Rev. Canon Herbert James, M.A. .. Junior Chaplain, Madras. (On leave.) Wheeler, Rev. Charles Ernest Ruapehu Chaplain of Trimulgherry. Langdale Smith, Rev. Richard Marmaduke, B. t. Chaplain, St. Thomas' Mount. Trench, Rev. Albert Charles, M.C. .. Chaplain, Holy Trinity Church, Bangalore, Gaul, Rev. A. C. Chaplain, Ootacamund. Coldman, Rev. A. T. .. Chaplain. (On leave.) Hayward, Rev. W. G. Senior Chaplain, St. George's Cathedral. .. 6 Junior Chaplains. CHURCH OF SCOTLAND. McLean, Rev. L. Presidency Senior Chaplain, Madras. Short, Rev. G. M. D. .. Chaplain, St. Andrew's Church, Bangalore.

North-West Frontier Ecclesiastical Department.

SENIOR CHAPLAIN

Vacant

JUNIOR CHAPLAINS.

Strip, Rev. E. A. K., M.A.
Claydon, Rev. E., M.A.
Claydon, Rev. E., M.A.
Chaplain of Abbottabad.
Nicholl, Rev. E. M.
Chaplain of Peshawar.
Bartels, Rev. R. C.
Salisbury, Rev. Dr.
Chaplain of Nowshera.
Chaplain of Nowshera.
Chaplain of Risalpur.
Rose, Rev. T. P.
Assistant Chaplain of Peshawar.

Punjab Ecclesiastical Department.

Carden, The Ven'ble Henry Craven, M.A	Archdeacon of Lahore. Bishop's Commissary, (On leave.)
Kerr, Rev. George Henry Bruce, M A. (Durham).	(On leave)
England, Rev. Canon Herbert George, M.A. (Durham).	(On leave.)
McKelvie, Rev. Robert Fritz Stanley, M.A., D.D. (Oxon.)	(On leave.)
Lister, Rev. Canon J. G., M A	Ambala.
Tambling, Rev. F. G. H	
Marshall, Rev. Norman Edwyn, M.A	
Storrs-Fox, Rev. E. A	3.5
Gorrie, Rev. L. M., TH. L	New Delhi.
Johnston, Rev. Canon G. F., M. t.	Karachi.
Devenish, Rev. R. C. S., B.A	(On leave.)
Rennison, Rev. Eric David Robert, B.A	"
Jones, Rev. G. W., B.A	***
Nicholl, Rev. E. M., M.A., M.C.	Peshawar.
Mackenzie, Rev. D. S., M.A.	Serving under G I. as Metropolitan Chaplain.
Morgan, Rev. B. I., M.A	
Evers, Rev. Rev. M. S., M.A., M.C.	
Devlin, Rev. T. S., M.A	Risalpur.
Salisbury, Rev. Mark, LL.D.	t
	Karachi (Assistant).
20 Junior	, ,

United Provinces Ecclesiastical Department.

Saunders, The Right Rev. Charles Joh	n Godfi	rey,	Bishop of Lucknow, Headquarters, Allahabad.
M.A.			
Bill, The Ven'ble Sydney Alfred, M.A.	••	• •	Archdeacon of Lucknow, Headquarters, Naini Tal.
Westmacott, R., v.D., Bar-at-Law	••	••	Registrar of the Diocese of Lucknow, Head-quarters, Calentta.

SENIOR CHAPLAINS.

Bill, The Ven'ble Sydney Alfred, M.A	Naini Tal.
Cohu, The Rev. Canon Clifford John, M.A	Ranikhet. (Almora).
Talbot, The Rev. Alfred Dixon	(On leave, preparatory to retirement).
Dunlop, The Rev. Canon Douglas Lyall Chandles,	(On leave, preparatory to retirement).
M.A.	
Maynard, The Rev. Bertram Martin, A.K.C	(On leave, preparatory to retirement).
Broughton, The Rev. Arthur Hardwicke, M.A	Dehra Dun.
Rigg, The Rev. Arthur Cecil Pietroni, M.A	Lucknow (Cantt.).
Hare, The Rev. Arthur Neville, B.A	(On leave.)
Patrick, The Rev. Alexander, B.A	Jhansi.
Porter, The Rev. John	(On leave.)
Douglas, The Rev. Percy Sholto, M.A	Fyzabad.
Southern, The Rev. Gerald Holte Bracebridge,	Allahabad Garrison.
M.A.	
Luckman, The Rev. Sydney, B.A	Agra.
Burn, The Rev. John Humphrey, B.A	Cawnpore.

8 Junior Chaplains.

THE ROMAN CATHOLIC CHURCH.

With regard to numbers, the Catholic Directory of India gives the following tables:-

	1911	1921	1931
1. British India and Indian Slates— (a) Latin Rite (b) Syriac Rites 2. French India 3. Portiquese India Total, India 4. Ceylon Total, India and Ceylon	1,614,620 364,660 25,919 296,148 2,801,346 322,163 2,623,500	1,851,408 440,488 26,489 288,741 2,666,117 363,986 2,970,102	2,164,918 549,981 25,492 326,690 3,067,081 394,993 3,462,074

NOTE (1):—In 1860, the total for India and Ceylon was 1,170,854. In 1880 it had risen to 1,610,265 and in 1900 to 2,201,674.

Noie (2):-In 1860 there were 1,504 priests. In 1921 there were 3,156. In 1931 there were 3,625.

The Catholic community as thus existing is composed of the following elements:—

(1) The "Syrian" Christians of the Malabar

- (1) The "Syrian" Christians of the Malabar Coast, traditionally said to have been converted by the Apostle St. Thomas. They were brought under allegiance to the Pope by the Portuguese in 1599, and placed first under Jesuit bishops and then under Carmelite Vicar-Apostolics. They are at present ruled by an Archbishop and three suffragan Bishops of their own Syriac rite.
- Converts of the Portuguese missionaries from 1500 and onwards, starting from Gos and working in the south of the peninsula and up the west coast, Ceylon, Bengal, etc.
 European immigrants at all times, in-

cluding British troops.

(4) Modern converts from Hinduism and Animism in recent mission centres.

(5) Recent converts from the Jacobite community in Malabar, of which 2 Bishops, 50 priests and Some 10,000 laity have been "united" to the Catholic Church.

The Portuguese mission enterprise, starting after 1600, continued for about 200 years, after which it began to decline. To meet this decline fresh missionaries were sent out by the Congregation de propaganda fide, till by the middle of the 18th century the whole country was divided out among them except such portions as were occupied by the Goalerys. Hence arose a conflict of jurisdiction in many parts between the Portuguese clergy of the "Padroado" or royal patronage, and the propaganda clergy. This conflict was set at rest by the Concordat of 1838 (amended by the Agreement of 1828, abollshing "double jurisdiction"). At the same time the whole country was placed under a regular hierarchy, which after subsequent adjustments now stands as follows:—

Under the Sacred Congregation of Extraordinary Ecclesiastical Affairs:—

The archbishopric of Goa and Damaun (having some extension into British territory) with spffragan bishoprics at Cochin and Mylapore (both in Brutish territory).

Under the Sacred Congregation of Oriental

The archbishopric of Ernakulam, with Suffragan bishoprics of Changanacherry, Kottayam and Trichur.

The archbishopric of Trivandrum, with suffragan bishopric of Tiruvella.

Under the Sacred Congregation of Propaganda
Fide:—

The archbishopric of Agra, with suffragan bishoprics of Allahabad and Ajmere.

The archbishopric of Bombay, with suffragan bishoprics of Poona, Mangalore, Calcut, Trichinopoly and Tuticorin.

The archbishoptic of Calcutta, with suffragan bishoprics of Ranchi, Dacca, Chittagong, Krishnagar, Dinajpur and Patna and the Prefectures Apostolic of Assam and Sikkim.

The archbishopric of Madras, with sufragan bishopries of Nellore, Hyderabad, Vizagan patam and Nagpur, the Prefecture-Apostolic of Jubbulpore, and the Missions of Cuttack and Bellary.

The archbishopric of Pondicherry (French), with suffragan bishoprics of Mysore, Coimbatore, Kumbakonam, Salem and Malacca.

The archbishopric of Simla, with suffragan bishopric of Lahore and the Prefecture-Apostolic of Kashmere.

The archbishopric of Verapoly, with suffragan bishoprics of Quilon, Kottar and Vijayapuram.

The archbishopric of Colombo (Ceylon), with suffragan bishoprics at Kandy, Galle, Jaffna and Trincomalee.

Three Vicariates Apostolic and one Prefecture Apostolic of Burma.

The European clergy engaged in India almost all belong to religious orders, congregation or mission seminaries, and in the great majority are either French, Belgian, Dutch, Swiss, Spanish or Italian by nationality. They number about 1,300 beddes which there is a body of secular clergy mostly Indian, etc., numbering about 2,200, and probably about 2,000 nuns. The first work of the clergy is parochial ministration to existing Christians, including railway people and British troops. Second comes education, which is not confined to their own people; their schools being frequented by large numbers of Hindus, Mahomedans, Parsis, stc. Among the most important institutions are St. Kavier's College, Calcutta, St. Peter's College, Agra, St. Kavier's College, Bo abay, St. Joseph's College, Trichinopoly, St. Aloysius College, Manglore, Loyola College, Madras, teaching university courses; The education of girls is supplied for by numerous convent schools worked by religious congregations of nuns to say nothing of orphanages and other charitable mistitutions. The total number under education amounted in 1904 to 143,051 boys and 73,184 girls, later figures being unavallable. As to missionary work proper, the country is coursers, among which those in the Punjab, Chota-Nagpur, Krishnagar, Gujerat, the Ahmeddagar district and the Cleling coasts may

be mentioned. (Full particulars on all points will be found in the Catholic Directory already quoted.) The mission work is limited solely by shortage of men and money, which if forthcoming would give the means to an indefinite extension. The resources of the clergy after the ordinary church collections and pay of a few military and railway obsplaindes are derived mainly from Europe, that is, from the collections of the Society for the Propagation of the Farth and of the Holy Childhood, helped out by private or other donations secured from home by the different local missionaries. In mission work the fathers count as enrolled only those who are baptised and persevering as Christians, and no baptism, except for infants or at point of death, is administered except after careful Instruction and probation. This, while keeping down the record, has the advantage of guaranteeing solid results.

The Holy See is represented by a Delegate Apostolic of the East Indies who resides at Bangalore. At present this post is occupied by the Most Rev. Archbishop Kierkels, D.D., appointed in 1931.

THE CHURCH OF SCOTLAND.

The Church of Scotland and the United Free Church have become one. The Union, effected in October 1929, has already exerted a profound influence upon the life of the Church of Scotland in India. The Chaplainey work of the Church of Scotland attes from 1814, when the Rev. Dr. Bryce landed in Calcutta, and organised a congregation of his Scottish fellow countrymen. The centenary of the churches in the three Presidency towns was celebrated; Calcutta, 1914; Bombay, 1919; Madras, 1921. Since 1903 there have been eighteen chaplains on the staff, of whom nine belong to the Bengal Presidency, five to Bombay, and four to Madras. These minister both to the Scottish troops and to the civil population of the towns where they are stationed, but when there is a Scottish regiment the chaplain is attached to the regiment, instead of being posted to the station where the regiment happens to be placed and as a rule moves with the regiment. There are three Presidency senior Chaplaina in charge of Bengal, Bombay, and Madras respectively. There are churches in the chief towns of the Presidencies, and churches have also been fullt, in all considerable military stations, c.g., Chakrata, Lucknow, Peshawar, Ranikhet, Rawalpindi, Sialkot, Umballa and Jubbulpore. In addition to the regular establishment there are a number of acting Chaplains sent out by the Colonial Committee of the Church of Scotland, and these are serving in such stations as Rawalpindi, Lahore, Cawnpore, Meerut, Mnow and Quetta. The Additional Clergy Societies in India contribute towards the cost of this additional establishment. In other places such as Sialkot, Murree, Dalhousie, and Darjeeling, regular services are provided by Scottish Missionaries. Simia has a minister of its own sent out from Scotland.

The Mission work of the Church of Soctland dates from 1829, when Alexander Duit, one of the greatest of modern missionaries, was sent to Calcutta. He was the first to open schools where English was made the medium for instruction, and where religious teaching was given daily. Similar educational missions were soon afterwards started in Bombay and Madras. Educational work is still an important branch of the mission work of the Church on the Bombay College was closed in 1819 and In 1907 the College in Calcutta was united with the College in the Punjab Evangelistic work is being carried on from eight centres under seventeen missionaries. The baptised Christian community now numbers over 14,000. Work commenced in Darjeeling in 1870 is now carried on throughout the whole Eastern Himalayan district, and there is a Christian community there of over 8,000. In the five mission districts of Calcutta, the Eastern Himalayas, Madras, Poona, and the Punjab there were at the end of 1919 over 24,787 baptised Indian Christians. In connection with these missions the Women's Association of Foreign Missions does invaluable service in school medical and zenana work, having in India 41 European missionaries, 163 teachers, over 50 schools, three hospitals and sidispensaries.

The Church of Sootland has also done much to provide education for European children in India. Its two Churches in Bombay have six representatives on the governing body of the Anglo-Scottish Education Society, and the two churches exercise pastoral supervision over the Bombay Scottish Orphanage. In Bangalore there is the St.

Andrew's High School, and both in Bangakre and in Madras the local congregation supports the school for poor children. The Ayrcleff Girls' Boarding and High School is under the care of the Kirk-Session of St. Andrew's Church, Simla. The now well-known St. Andrew's Colonial Homes at Kalimpong, Bengal, though not directly part of the work of the Church of Scotland, were initiated by and are being locally managed by missionaries of that Church. The homes exist for the benefit of the domiciled European Community, and are doing magnificent work. There are now twenty cottages, and about 600 Further information children in residence. may be found in "Reports of the Schemes of the Church of Scotland," Blackwood & Sons; "The Church of Scotland Year Book," and "The Handbook of the Church of Scotland in India and Cevlon,'

Though the former Churches of the United Free Church now belong to the Church of Scotland they remain independent of the esta-blishment recognised by Government. They have only three purely European congregations in India, two in Calcutta, and one in Bombay.

The Church carries on Mission work in seven different areas. They are Bengal Kalna and Chinsura); the Santal (Calcutta, Parganas, with five stations; Western India (Bombay, Poona and Alibag); Hyderabad State (Jalna,

Bethel and Parbhani); Madras (Madras City, Chingleput, Sriperumbudur and Conjeeveram); the Contral Provinces (Nagpur, Bhandara, Wardha, and Amraoti); Raj-putana, where the extensive work in-stituted by the United Presbyterian Church in 1860 is now carried on from eleven centres.

The work falls into three main divisions. evangelistic, medical, and educational. The Christian community has been organised in all the chief centres into congregations which form part of the Indian Presbyterian Church, and this Church is seeking to take an increasing share in the work of evangelism. There are nincteen Mission Hospitals, among which are Hospitals, in Madras, Nagpur, Ajmer, and Jaipur. From the days of Duff in Calcutta and Wilson in Bombay the Mission has given a prominent place to education. It has many schools in all parts of its field and it has also made a large contribution to the work of higher made a large contribution to the work of magner education through four Christian Colleges. The Scottish Churches College, Calcutta, is well known. The Madras Christian College, which owes so much to the work of Dr. William Miller, is now under the direction of a Board representing several Missionary Societies. Other Colleges are Wilson College, Bombay, and Hislop College, Nagpur.

BAPTIST SOCIETIES.

THE BAPTIST MISSIONARY SOCIETY OF GREAT 1845, and placed in 1856 by the College RITAIN.—Formed in 1792, largely through the Council at the disposal of the Baptist BRIAIN.—Formed in 1792, largely through the afforts of Dr. Wm. Carey, operates mainly in Bengal, Bibar and Orlssa, the United Provinces, the Punjab and Ceylon. The Bapuist Zonam Mission and the Bible Translation Society have been united with this Society. The staff of the united Mission in India and Ceylon numbers 211 like Mission in India and Ceylon numbers the timest absolut in into act of your intenders 211 missionaries and about 1,070 Indian and Singhaless workers. Connected with the Society are 347 Indian and Singhaless Churches, 299 Primary Day Schools, 20 Middle and High Schools, and 1 Theological Training College. The Church membership at the close of 1931 The Courcil membership at the close of 1991 stood at 22,128 and the Christian community at 60,344. The membership during the past ten years has increased by about 53 per cent. and the community by 50 per cent. in the same period. Amongst the non-caste people great progress has been made in recent years, and many of the Churches formed from amongst these peoples are self-supporting.

Special work amongst students is carried on in Calcutta, Dacca, Cuttack, Patna and Delhi, where hostels have been erected for the prosecution of this form of work.

EDUCATIONAL WORK .- Ranges from Primary EDUCATIONAL WORK.—Ranges from FIRMARY School to Colleges. Serampore College, the only College in India able to bestow a theo-logical degree granted under Royal Chatce-logical degree granted under Royal Chatce-by His Danish Majesty in 1827, confirmed by the British Government in the Treaty of ourchase of the Settlement of Serampore in

Council at the disposal of the Baptist Missionary Society to become a part of its Missionary Educational operations, in Arts and Theology. It was affiliated in 1857 to the newly-formed Calcutta University; reorganised in 1910 on the lines of its original foundation with the appointment of a qualified Theological Staff on an Inter-denominational basis for the granting of Theological Degrees to qualified students of all Churches.

As the only College in India granting a Theological Degree a large number of students are now resident in the College. In Arts, the College prepares for the Calcutta Arts Examinations. Principal: Rev. G. H. C. Angus, M.A., R.D.

There is a vernacular institute also at Cuttack for the training of Indian preachers and Bible schools in several centres.

There are 9 or 10 purely English Baptist Churches connected with the Society, but English services are carried on in many of the stations. Medical work connected with the Society is carried on in 9 Hospitals, and 6 Dispensaries. Two large Printing Presses for both English and Vernacular work are conducted at Calcutta and Cuttack. The Secretary of the Mission is the Rev. D. Scott Wells; 44, Lower Circular Road, Calcutta.

The Headquarters of the Mission are 19, Furnival Street, Holborn, London. The total expenditure of the Society for 1931 amounted to £196,827.

THE CANADIAN BAPTIST MISSION .- Was com- ; saries treated 1,249 in-patients and 24,147 outmanced in 1873, and is located in the Teluguard patients during the year. Missing Country to the north of Madras, in the Kisha, Goddwari, Vizagapatam and Ganjam Districts. There are 22 stations and 553 outstations with a staff of 104 missionaries including 9 qualified physicians, and 1,379 Indian workers, with Gospel preaching in 1,536 villages. Organised Churches number 120, communicants 25,728 and adherents 19,000 for the past year. Forty-one Churches are entirely self-supporting. In the Educational department are 560 village day schools, with 20,371 children, 15 boarding schools, sebools, with 20,371 children, 15 boarding schools, a Bible Training School for Women, a Theological Seminary providing in all for 1,000 pupils, and an Industrial school. There are 6 Hospitals, two leper asylums and an Orphanage. The Mission publishes a Telugu newspaper. Village Evangeli-sation is the central feature of the Mission, and stress is laid upon the work amongst women and community by 20 per cent., and scholars by 105 per cent. Indian Secretary is the Rev. A. Arthur Scott, Tuni, East Godawari.

AMERICAN BAPTIST FOREIGN MISSION So-CIETY, organized in 1814, has Missions in Burma begun 1813; Assam 1836; Bengal and Orissa 1836; South India 1840. It owes its rise to the celebrated Adoniram Judson. Until 1910 the Society was known as the American Baptist Missionary Union. There are 33 main stations in Burma, 13 in Assam, 10 in Bengal Orissa, 29 in South India, besides many outstations. All forms of missionary enterprise come within the scope of the Society.

The great work of the Mission continues to be evangelistic and the training of the native preachers and Bible-Women, and extends to many races and languages, the most important of which, in Burma, has been the practical transformation of the Karens, whose language has been reduced to writing by the Mission.

The work in Assam embraces b different languages and large efforts are made amongst the employees of the tea plantations. The Mission Press at Rangoon is the largest and finest in Burma.

Last year the field staff numbered 314 missi. onaries, 7,064 Native workers. There were 1,892 Churches of which 1,272 were self supporting. Church members number 1,27,828. In the 2,107 Sunday Schools were enrolled 9,60,000 pupils. The Mission conducted 2,741 schools of all grades with 91,091 students enrolled. 14 Hospitals and 34 Dispensaries treated 6,364 in-patients and 1,05,879 out-patients. Indian Christians contributed over Rs. 6,74,000 for this religious and benevolent work during the year.

THE AMERICAN BAPTIST ASSAM MISSION, was opened in 1836, and has 12 main stations staffed by about 50 missionaries. There are 1,038 native workers, 891 organized churches, 53,186 baptised members, 442 schools of all grades including 2 High, 2 Normal, 3 Bible and 14 station schools. 3 Hospitals and 5 DispenMission work is

Treasurer and Corresponding Secretary: Miss Marion G. Burnham, Gauhati, Assam,

AMERICAN BAPTIST, BRNGAL-ORISSA MISSION. commenced in 1836. Area of operation : Midnapore district of Lower Bengal, Baltsore district of Orissa and Jamshedpur Mission staff 36, Indian workers 310. Two English Churches and 32 Vernacular Churches, Christian Com-nunity 2,680. Educational: Two Boys' High Schools and two Girls' High Schools and 115 Elementary Schools, pupils 4,220. One Industrial School, known as Balasore Technical School, for carpentering, iron work and motor mechanics. The Vernacular Press of this mission printed the first literature in the Santali language.

THE AMERICAN BAPTIST TELUGU MISSION -Was commenced in the year 1836, and covers targe parts of Nellore, Guntur, Kistna, and Kurnool Districts, parts of the Deccan and an important work in Madras and the surrounding vicinity. Its main work is evangelism, but there are also Educational and Medical Institutions of importance. Industrial Settlement work for the Erukalas is carried on at Kavali and vicinity. Industrial departments are maintained also in connection with the Mission

Secretary-Mr. W. S. Dunn, Bhudrak, Orissa.

High Schools at Nellore, Ongole and Kurnool. Organized Telugu Churches number 326, with 105,596 baptized communicants. There are 88 missionaries, and 2,720 Indian workers. The mission maintains a Theological Seminary at Ramapatnam for the training of Indian preachers. A Bible Training School for the training of Telugu women is located in Nellore. A total of 36,942 receive instruction in 1,270 primary schools, 16 secondary schools and 4 high schools. In Medical work 7 Hospitals and 11 Dispensaries report 5,391 in-patients, 95,108 out-patients, and 115,073 treatments during the year.

Secretary-Rev. F. Kurtz, D.D., 39, Oxford Street, Secunderabad, Deccan.

THE AUSTRALIAN BAPTIST FOREIGN MIS-SION.—(Incorporated) Embracing the societies representing the Baptist Churches of the States The field of the Australian Commonwealth of operations is in East Bengal. The staff numbers 42 Australian workers. There are 3,021 communicants and a Christian community of 5.639.

Secretary, Field Council: The Rev. W. G. Crofts, B.A., Biri Siri Mission House, P. O. Hatshipganj, Dist. Mymensingh.

THE STRICT BATTIST MISSION,-Has European Missionaries, and 223 Indian workers in Madras, Chingleput, Salem, Rannad and Tinnevelly Districts. Communicants number 1,366; organised churches 51; elementary schools 82, with 3,043 pupils.

Treasurer and Secretary: Rev. D. Morling, Kovilpatti, Tinnevelly District.

PRESBYTERIAN SOCIETIES.

THE IRISH PRESBYTERIAN CHURCH MISSION .- 1 Operates in Gujarat and Kathiawar with a staff four Dispensaries. of 36 Missionaries, of whom 13 are clerical, 11 Educationalists, 6 are Doctors and 2 Nurses. The Indian staff numbers 524, of whom 15 arc Pasters, 87 Evangelists, 4 Colporteurs, 41 Biblewomen, and 348 are Teachers. There are 19 Organised Churches, a communicant roll of 2,858, and a Christian Community of 7,739. In Medical work there are 4 Hospitals and several Dispensaries, with 1,714 in-patients, 17,377 new The cases, and a total attendance of 67,819. cases, and a conducts 3 High Schools, 1 Anglo-Mission conducts 3 High Schools, 1 Anglo-Vernacular School, 1 Preparatory School at Parantij and 131 Vernacular schools affording tuition for 6,724 pupils; also, 1 créche, 4 Orphanages, an Industrial School at Borsad, a Teachers' Training College for Women at Borsad, a Divinity College at Ahmedabad, and a Mission Press at Surat. The Mission has made a speciality of Farm Colonies, of which there are about a score in connection with it, most of them thriving.

The Jungle Tribes Mission with 7 Missionaries is a branch of the activities of the above, working in the Panch Mahals and Rewa Kantha districts, with Farm Colonies attached.

Secretary: Rev. George Wilson.

Ahmedabad.

THE UNITED PRESBYTERIAN CHURCH OF NORTH AMERICA.—The Sialkot Mission of this Church was established at Sialkot in the Punjab, in 1855. It is now carrying on work in ten civil districts in the Punjab and two in the North-West Frontier Province. Its missiona-North-west broker Province 1ts instanta-ries number 113, including married ladies and its Indian workers 316. Its educational work composes one Theological Seminary, one College, four High Schools, one Industrial school, seven Middle Schools and 134 Primary schools. The enrolment in all schools in 1930 was 13,209. Medical work is carried on through five Hospitals and four Dispensaries. The communicant membership of the Church which has been established was 44,753 in 1931 and the total Christian community 95,216. General Secretary: Rev. H. C. Chambers, D.D.,

Gordon College, Rawalpindi.
THE AMERICAN PRESBYTERIAN MISSION ODErates in three main sections known as the Punjab. North India and Western India Missions. The American staff, including women, numbers 256, and the Indian staff 1,135. There are thirty-four main stations and 229 out-stations. Organised churches number 100, of which thirty-two are self-supporting. There are 13,826 communi-cants and a total haptized community of 61,487. Educational work as follows:—Two men's

colleges and an interest in the Isabella Thoburn and Kinnaird Colleges for Women, students about 1,820; one Theological College, students another 1,522, one interoopera conege, somenos thirty-four; two Training Schools for Village Workers, students about 180; twelve High Schools, students about 3,400; three Industrial Schools; three Agricultural Demonstration Farms; five Teachers' Training Departments; The Miraj Medical School and an interest in the Ludhiana Medical College for Women, stu-dents about 170; 280 Elementary Schools; 241 Schools of all grades, pupils about 12,023.

Medical Work :- Seven Hospitals ; twenty-

Evangelistic Work :- 331 Sunday Schools, with an attendance of 11,503 pupils. Contributions for church and evangelistic work, on the part of the Indian church, Rs. 71,254.

The Hospital at Miraj, founded by the late Sir William J. Wauless and now under the care of C. E. Vall, is well-known throughout the whole of S.W. India, and the Forman Christian College or S. W. India, and the Forintial Christian Confederate Advance, under the principalship of Dr. S. K. Datta, is equally well-known and valued in the Punjab. The Bwing Christian College (Dr. C. H. Rice, Principal) has grown rapidly in numbers and influence.

Secretary of Council of A. P. Missions in India:—Rev. J. L. Dodds, p.p., "Lowriston",

Dehra Dun, U. P.

Secretary, North India Mission :- Rev. W. L. Allison, B.A., B.D., Gwallor, C.I. Secretary, Punjab Mission :—Rev. J. B. Weir,

M.A., Ewing Hall, Lahore.

Secretary, Western India Mission:—Rev.
D. B. Updegraff, M.A., D.D., Nipani, Belgaum District.

THE NEW ZEALAND PRESBYTERIAN MISSION-Commenced as recently as 1910 at Jagadhri. Punjab.

Secretary . Miss B. J. Hardie, Jagadhri. Dist. Amballa.

THE UNITED CHURCH OF CANADA MISSION,-Commenced in 1877 has 14 main stations in Indore, Gwalior, Rutlam, Dhar, Jaora, Sitamau, Bhopal and Banswara States. The Mission staff numbers 80, Indian workers 200, This Mission works in conjunction with the Malwa Church-Council of the United Church of Northern India, which reports for this part of its territry:—Organised churches 21; Unorganised churches 8; Communicants 2,158; Raptised non-communicants 5,387; Unbaptised adherents 640; Total Christian Community 8,194.

Educational work comprises Elementary and Middle Schools for boys and girls; a High School for girls, an Arts College for students of both sexes (The Indore Christian College), a Normal School for girls, and the Malwa Theological Seminary. Women's industrial work is carried on in Mhow and Rutlam, and Vocational Training for boys is a feature of the Rasalpura Boys' School, where training is provided in printing, tailoring, carpentry and motor mechanics.

The Medical work is large. There are three General Hospitals, where both men and women are treated, and five Women's Hospitals, and also a number of dispensaries in central and outstations.

General Secretary of Mission :- Rev. A. A. Scott, M.A., B.D., B. Paed., Indore, C.I.
Associate Secretary of Mission: -Miss F. E.
Clearihue, Kharua, C. I. (Via Mehidpur Rd.

Secretary of Malwa Church-Council:—Rev. F. H. Russell, M.A., D.D., Rutlam, C. I.

The Canadian Presbylerian Mission operates in two sections, the Northern Section with headquarters at Jhansi in the U.P., and the Central India Section, known as the Southern Bhil Field.

Missions.

In Central India the five central stations are located in the States of Alirajpur and Jobat and Barwani, but the Mission comprises within its area the States of Jhabua and Kathiawar, also part of Chhota Udaipurin the Bombay Presidency and parts of Dhar, Indore and Gwalior States bordering on the Jobat-Barwani Road. The Staff in Central India consists of 20 missionaries and 42 Indian workers. There are several elementary schools in the area and a central and vernacular School for boys and girls at Amkhut and Alirajpur States. At Amkhet also there is a Children's Nursery Home and dispensary and a General Hospital for the area is located at Jobat. In the district there are five organised and 2 unorganised churches with 239 communicant members and a baptised community of 805.

Secretary.—Thomas Draper, M.R.C.S. (Lond.), M.R.C.P. (ED). Jobat, Via Dohad, Central India.

The Jhansi Section formerly known as the Gwalior Mission was founded by the late Dr. J. Wilkie in 1905. There is now a staff of twelve missionaries and twenty-five Indian workers who are engaged in Jhansi etty, Esagarh, Baragaon and the surrounding villages.

Activities include Anglo-vernaeular middle schools for both boys and girls and hostels for Christian pupils in each. There is also an orphanage for children under school age, a dispensary and an industrial school for boys. There is an agricultural settlement at Disagarh where the Mission has a farm of 1,200 acres.

There are two organised churches having a communicant membership of 150.

Scoretary.—The Rov. A. A. Lowther, M.A., B.D. THE WELSH CALVINISTIC METHODIST (PERBHY TERLAN) MISSION established in 1840 with a staff of 40 Missionaries, 950 Indian workers, occupies stations in Assam in the Khassia and Jaintia

Hills, the Lushai Hills and at Sythet and Cachar. The Khassia language has been reduced to writing, the Bible translated, and many books published in that language by the Mission. A large amount of literature has also been produced in the Lushai language. Communicants number 35,396; the total Christian community 92,923; organised Churches 721; Elementary schools number 678, Scholars 20,243* in addition to Industrial Schools and Training Institutions 3 Theological Seminarics, Sunday Schools 822 and Scholars 54,647. Four Hospitals and several Dispensaries provide annually for more than 10,000 patients.

Secretary: Rev. F. J Sandy, Duthlang, Alfal,
THE AROOT MISSION OF THE REFORMED
CHURGH.—In America organised in 1553 occuples most of the North and South Aroot and
Unittoor districts in S. India with a staff of 55
Missionaries and 801 Indian workers. Churches
number 16, Communicants 7,452: Total Christian Conmunity 26,442; Boarding Schools 17,
Scholars 1,129; Theological School 1, students
31; Voorlees College, Vellore, students 137,
High Schools 4, Scholars 1,887; Traming Schools
2, students 120; Industrial Schools 2, Agricultural Farm and School 1, total pupils 280;
Elementary schools 225, Scholars 9,716. Two
Hosyitials and 4 Dispensaries with a staff of 68
provided for 2,617 in-patients and 29,571 outpatients excluding the Union Medical College
Hosyitials and Dispensaries, vellore.

The Union Mission Medical College for South India and a Union Mission Training School are located at Vellore, the headquarters of the Mission. The Union Mission Tuberculosis Sanitarium for S. India is near Madanapalle, Aroglavaram, P.O., Chittoor District.

Secretary: -- Rev. W. H. Farrar, Arni, S. India.

CONGREGATIONAL SOCIETIES.

THE AMERICAN BOARD OF COMMISSIONERS FOR FORIERS MISSIONS.—Has two large Missions, the American Marathi Mission covers a considerable part of the Marathi Mission covers a considerable part of the Bombay Fresidency, with centres at Bombay, Ahmedingar, Satara and Sholapur. It was commenced in 1813, the first American Mission in India. Its activities are large and varied. The staff at the beginning of 1932 consisted of 52 missionaries in all, and 508 Indian workers operating in 9 stations and 90 outstations. Organized churches number 65 with 6,406 communicants, and 1,831 unbaptized adherents. There is a work for lepers at Sholapur. The educational work includes 10 secondary and training schools, with 1,161 pupils; three-fiths of whom are non-Christians. Zenana work and industrial work are vigorously carried on, the latter embracing carpentry and lace work. A school for the blind is conducted in Bombay on both educational and industrial lines. In the hospitals and dispensaries of the Mission last year, 60,622 patients were treated. This Mission was the first to translate the Christian scriptures into the Marathi tongue. At Sholapur a settlement or Criminal Tribes is carried on by the Mission

THE AMERICAN BOARD OF COMMISSIONERS under the supervision of Government. Secretary: R FOREIGN MISSIONS.—Has two large Mis- Roy, W. Q. Swart, Ahmednagar.

THE MADURA MISSION.—In the south of the Presidency, founded in 1834, has a staff of 58 missionaries and 930 Indian workers, operates in the Madura and Ramnad Districts and has a communicant roll of 11,854 and a total Christian community of 33,754 and 34 organized Churches most of which are entirely self-supporting and self-governing. These Churches are an integral part of the South India United Church. Schools number 287 with 16,834 puglis. In Madura there are a First Grade College, High and Training schools for girls and hospitals for men and women. At Pastranial, three miles from Madura, a High School, Training School, Union Theological Sominary and Trade School. Five elementary Boarding Schools are found in as many out-stations, industrial work is increasingly a part of the curricula of all schools above the lower grade. The Secretary is the Rev. John J. Banninga, Ma., D.D., Pasumalai.

The Mission celebrates its Centenary in January, 1934, and immediately thereafter will cease to exist as an authoritative body but will hand over its authority for the conduct

of all its work to a body to be known as The Madura Mission Sangam, which will consist of some 45 members, the majority of whom must be Indian. The American College, Madura, will be reorganised under an independent Council

THE SCANDINAVIAN ALLIANCE MISSION OF NORTH AMERICA .- The mission staff in Khandesh is represented by seventeen missionaries, and 39 Indian workers. There are 253 church members in good standing with 637 in Sunday Schools. 14 Elementary Schools provide for 376 pupils.

Secretary :- Miss Olga E. Noreen, Navapur, West Khandesh.

THE SWEDISH ALLIANCE MISSION.—Working among Bhils, Hindus and Muhammedans in West Khandesh, has 28 missionaries and 68 Indian workers. There are 8 congregations with a total membership of 942 of whom 435 are communicants. There are 9 Elementary Schools, 2 Training Schools and 5 School Homes. The pupils in all schools are 380.

Secretary :- 'The Rev. S. Ohlson, Mandalwar, Via Taloda, W. Khandesh.

FREE CHURCH OF FINLAND MISSION .- Total Mission staff is represented by 6 Missionaries, 1 native pastor, 2 Catechists, 5 teachers. There are about 130 communicants and total community 450. Four day schools, 1 evening school, 2 dispensaries and weaving and wool-cord industries.

Secretary :- Rev. E. A. Ollila, Ghum, D. H. Railway.

THE LONDON MISSIONARY SOCIETY.—Commenced work in India in 1798 and occupies 3 centres in N. India, 12 in S. India and 7 in

Travancore. The Mission engages in every form of Missionary activity.

The European staff numbers 87, Indian workers 2,450, Churches 520; Organised WORKER 3,250, OFRINISCU CHRISTON OF COMMUNICATION OF COMM peans and 33 Assistants, 14 qualified doctors, 9 Europeans and 62 Assistants and 10,413 in-patients and 206,276 out-patients for the year.

The main centres of the Mission in N. India are at Calcutta and Murshidabad. L.M.S. work in the United Provinces has been closed but a Union Mission of the W. M. S., C. M. S. and L. M. S. has been opened in Benares City with the Rev. J. C. Jackson of the L. M. S. as Superintendent. This Mission concentrates especially on work amongst pilgrims and students. Special efforts are made amongst the Nama Sudras. The S. India district and Travancore are divided into the Kanarese, Telugu, Tamil, and Malaya. lam fields with 19 stations and 959 outstations. At Nagercoil (Travancore) is the Scott Christian College and High School with 985 students, a Church and congregation said to be the largest in India, and a Printing Press, the centre of the S. Travancore Tract Society.

Bengal Secretary: Rev. H. A. Wilson, B.A.,

Ic, Ashutosh Murkerji Road, Calcutta.

South India—Secretary and Treasurer—Rev.
George Parker, M.A., B.D., 18, Lavelle Road, Bangalore.

Bengres Superintendent .- Rev. J. C. Jackson, Benares, U. P.

ALL-INDIA MISSIONS.

THE CHRISTIAN AND MISSIONARY ALLIANCE. —Dates from the year 1893 under the name of the International Missionary Alliance, but in sumber of its missionaries were at work Berar Province much earlier. Work is carried on in the Provinces of Berar, Khandesh and Gujarat. There is a staff of 58 missionaries and 128 Indian workers. The number of mission stations is 16 with additional outstations. There is a Christian community of 2,339 adults. There are 4 Boarding Schools, 2 for boys and 2 for girls. 1 Training School for Indian workers and 1 English congregation at Bhusawal.

Executive Secretary :- Rev. K. D. Garrison. Akola, Berar, C.P.

THE CHURCH OF THE BRETHREN (AMERICAN) Opened work in 1895, and operates in Broach, Surat and Thana Districts, also in Baroda and Rajpipla States. Its staff number 49 foreign workers including missionaries' wives, and 200 Indian workers. The Baptized (immersed)membership stands at 4,871. Education is carried on in 7 Girls Boarding Schools, 7 Boarding Schools for Boys, and 121 Village Day Schools. Females under instruction number 719, males 2,927, total under instruction 3,698. There are 47 Sunday Schools having 200 teachers and a total enrol-ment of 4.711. There were 32,052 calls at mis-Has four missionaries at Bogra, one at Khan-

sion dispensaries in 1932. The foreign medical staff consists of 3 doctors, 4 nurses. Industrial work is carried on in eight of the Boarding Schools. A vocational school, including tea-chers' training, village trades and agriculture for boys and a school of practical arts for girls are conducted at Anklesvar. Evangelistic, Temperance and Publication work receive due emphasis.

Secretary :- L. A. Blickenstaff, Bulsar, Surat District.

THE POONA AND INDIAN VILLAGE MISSION-Founded in 1893. Mission Stations: --Khed Shivapur, Poona District, Nasrapur (Bhor State), Poona District, Ionand, M.S.M. Ry., Satara District; Pinitan, Satara District; and Pandharpur and Nateputa Sholapur District, Phaedaff, Sandard M. B. Warners, and S. Judios The staff consists of 46 European and 47 Indian workers, with a community of about 67 indian Christians and their families. The main work is evangolising in the villages, women's zenana work, and primary education. Medical work is conducted at each station, with a hospital at Pandharpur. Headquarters: 44, Sassoon Road, Poons.

Secretary :- J. W. Stothard.

janpur, Bogra District, Bengal, and two at Ulubaria, Howrah District.

Executive Secretary :-- Rev. H. W. Cover, M.A., Bogra, E.B.R.

Recording Secretary: - Rev. A. E. Myers, B.A., Ulubaria, Howrah Dist.

THE INMA CERISTIAN MISSION.—Founded in 1897, has 41 Organised Churches, 17 Missionaries, 52 stations and out-stations, 1,759 Communicants, 51 Primary schools and one Influstrial School and Bible School in the Ellore District, also Station at Dotballapur. near Bangalore, S. India, also Colony for young people of mixed parentage, Champawat, via Almora, U. P. stations also in Nuwara Ellya Mulpotha Uva Province and Polgahawella, Ceylon; Grifs' Orphanage at Nuwara Ellya; Industrial Homes for children of mixed parentage, Nuwara Ellya. Total Christian community 4,092. Magazines:—English Missionary Notes and Telugu I.C.M. Messenger.

Directors:—Rev. Arnold Paynter, Champawat, Almora, U. P. and Mrs. A. L. Paynter, Nuwara Eliya, Ceylon.

THE CHURGE OF THE NAZARENE MISSION.— Has its headquarters for India at Buidana, Berat, where it has a Boys' Bearding School, In Chikhii, 14 miles from Buidana there is a Girls' Bearding School. At present there are six missionaries in India and a force of 31 Indian Preachers, teachers and Bible women.

President of the Council:-Rev. L. S. Tracy,

Buldana, Berar.

THE HEPHZHALE FAITH MISSIONARY ASSOCI-ATION:—Has five missionaries in India. They are Rev. and Mrs. D. W. Zoak, and Rev. and Mrs. W. J. Brown Adra, B. N. Edy., and Miss B. K. Landis Raginuathpur Manbhum District.

THE TIBETAN MISSION—Has 3 Missionaries with headquarters at Darjeeling, and Tibet as its objective. Secretary—Miss J. Ferguson, Darjeeling.

THE INDIAN MISSIONAPT SOCIETY OF TINNE-VELLY (DORNAKAL MISSION)—Opened in 1903 Operates in the Warangal District of the Nizam's Dominions as well as among the hill titles called Paliars in the British and Travancore Hills. It is the missionary effort of the Tamil Christians of Tinnevelly. There are now nearly 7,078 Telugu Christians in 133 villages and 379 Paliar Christians in the hills. Scoretary—Rev. D. J. Devapiriam, Palamoottal.

THE MISSION TO LEPERS—Founded in 1874, is an inter-denominational and international Society for the establishment and maintenance of Homes and Institutions for Lepers and of their untainted children working in 15 countries but largely in India, China, Korea and Japan III work in India is carried on through oc-operation with 30 Missionary Societies. In India alone the Mission now has 38 Asylums of its own with upwards of 6,000 inmates and is adding or has some connection with work for lepers at 22 other places in India. Altogether in India over 7,000 lepers are being helped.

The Mission also provides for the segregation of the healthy children of lepers from their diseased parents. More than 800 children are thus being saved from becoming lepers.

An important feature of the work of the Mission is the measure of successful medical treatment whereby early cases both adults and children are now benefiting.

Most of the Mission's income is received from voluntary contributions. Some funds are raised in India, but the bulk of the money expended by the Mission in India is received from Britain, although the provincial Government give regular maintenance grants.

There is an Indian Auxiliary of the Mission to Lepers, of which H. E. Lady Sykes, who represents the Dombay Presidency, is a Vice-President.

Hon. Treasurer: —Henry F. Lewis, Esq., 12. Daihousie Sq., Calcutta.

Hon. Treasurer, Bombay: —R. C. Lowndes. Esq., C/o Messrs, Killick, Nixon & Co., Bombay. The General Secretary of the Mission is Mr. W. H. P. Anderson, 7, Bloomsbury Square. London, W. C. The Secretary for India is Mr. A. Donald Miller, Purulla, Bihar.

THE REGIONS BEYOND MISSIONARY UNION,—An inter-denominational Society commenced work at Mothihard, Bihar, in 1900, and now occupies 6 stations and 9 out-stations in the Champaran and Saran Districts, with a staff of 17 European and 2 Indian Missionaries and 40 other Indian Workers. The Mission maintains 1 Hospital, 1 Giris' Orphanage, 1 Eoys' Orphanage and Boarding School with Carpentry industrial department, 1 M. E. School with 200 pupils. Communicants number 80. Secretary: Rev. P. O. Wynd, Laukaria Hospital, Bagaba P. O., Champaram District.

THE RANAUL MEDICAL MISSION, affiliated with the Regions beyond Missionary Union has 1 Hospital at Raxaul, Champaran District, with 1 married European Doctor, 1 European Nursing Sfeter, and 7 Indian workers.

-Dr. H. C. Duncan.

THE NATIONAL MISSIONARY SOCIETY OF INTHA—Batablished 1905, started, financed and managed by Indian Christians, has a staff of 27 Missionaries and 93 helpers and Voluntary Personal State of the Property of t

Address: -N. M. S. Office, Vepery, Madras.

President: — The Rt. Rev. Abraham Mar Thoma, M.A., D.D.

General Secretary:—Rai Bahadur A. C. Mukerji, B.A. Associate Secretary: Thos. David, B.A.,

THE SEVENTH-DAY ADVENTIST MISSION-The Seventh-day Adventists commenced mission work in India in 1893, and now employ a staff of five hundred and eighty workers, European and Indian, including one hundred and forty ordained and licensed ministers. Evangelistic and educational work is conducted in sixteen vernaculars, beside work for English-speaking peoples in the large cities. For administrative purposes, there are five branch organizations located as follows:—

Seventh-day Adventist Mission—Western India. (J. S. James, Superintendent).

Office Address: 8, Dhondy Road, Deviali,

Nasik District.

Adventist Mission-Burma. Seventh-day (J. L. Christian, Superintendent). Office Address: 30, Voyle Road, Rangoon Cantonment, Burma.

Seventh-day Adventist Mission—North-East India. (G. G. Lowry, Superintendent). Office Address: Hino P.O., Ranchi. Seventh-day Adventist Mission—North-West

India. (A. H. Williams, Superintendent).

Office Address: 17, Abbott Road, Incknow.
Soventh-day Adventist Mission—South India.
(E. M. Meleen, Superintendent). Office
Address: 10, Cunningham Road, Bangalore

The general head quarters for India and Burma. is located at Salisbury Park, Poona. A. W. Cormack, President; C. L. Torrey, Secretary and Treasurer. (Office Address: Post Box 15, Poona). On the same estate is an up-to-date publishing house devoted entirely to the printing of health, evangelical, and associated literature. (Address: Oriental Watchman Publishing Association, Post Box 35, Poona).

A large number of day and boarding vernacular and Anglo-Vernacular schools are conducted in different parts of the country; and at Vincent Hill School, Mussoorie, European education is provided, a regular high school course, with more advanced work for commercial and other special students, being available. In all the denominational boarding schools increasing emphasis is being laid on vocational work, the Students being required to share in the domestic work of the institutions, and in many cases, to

engage in some trades or other work.

Nine physicians, one maternity worker,
(C.M.B.) and a number of qualified nurses are employed, regular medical work being conduct-

ed at twenty stations.

The baptised membership (adult) is about 4,000, organized into 96 churches; and in addition a substantial community of enquirers is receiving systematic instruction. 261 Sabbath Schools are conducted with an enrolled membership of about 8,000.

The Bombay address is 1, Kamal Mansions, Colaba.

THE AMERICAN MENNONITE MISSION.— Established 1899, works in the C. Provinces Mission staff numbers 35, Indian workers 55, Church members 1,400, Industrial Training Unuren members 1,400, Industrial Training institutions 2, Academy including High School, Normal School and Bible School—Angle-Vernacular Schools 2, Elementary Schools 11, Orphanages 2, Widows' Home 1, Hospital 1, Dispensaries 7, Leper Home 1. Home for untainted children of lepers 2, Leper Clinic 5.

Secretary: Rev. J. N. Kaufman, Dhamtar.

C. P.
THE GENERAL CONFERENCE—MENNONITE
MISSION—Started in 1901 in the C. ProvinWosbare number 23; Leper, Medical ces. Workers number 23; Leper, Medical Orphan, Zenana, Evangelistic and Educational work carried on. Secretary: Rev. P. W. Penner, Janigir, C. P.

THE KURKU AND CENTRAL INDIA HILL MISSION.—Established 1890 in the C. P. and Berar, has a mission staff of 17, Indian workers THE KURKU 20, Churches 9, Communicants 304; Christian Community 509; 2 Boarding Schools with 72 boarders and 2 elementary schools.

Secretary .- Rev. Carl Wyder, Ellichpur, Berar. C. P.

THE CEYLON AND INDIA GENERAL MISSION .-Established 1892, occupies stations in Mysore State, in the Coimbatore and Anantapur Districts and also stations in Horana, Ceylon, Mission staff 36; Indian workers 130; Churches 13; Communicants 900; Christian community 3,100; Orphanages 4; Elementary Schools 35; Pupils 1,300.

Secretary .- N. F. Silsbee, Ali Asker Road. Bangalore.

THE BOYS' CHRISTIAN HOME MISSION—Owes its existence to a period of familie, was commenced in 1899. Mission staff 17, Indian workers 125. There are elementary schools with three orphanages, two boys and one girl, and a Widows' Home, where Industrial training is There are four main stations-At Dhond, in the Poona District and at Bahraich, Oral and Benares in United Provinces. At Benares there is an Industrial Training Institution with about is an industrial training institution with about one hundred attendants learning the Motor, Electrical and Carpentry trades. There are also 34 out-stations, Director: Rev. John R. Norton, Dhond, Poona Pistrict. Secretary: W. K. Norton, Benares, U. P.

Ladies' Societies.

ZENANA BIBLE AND MEDICAL MISSION.— This is an inter-denominational society, with Ins is al inter-denominational society, with headquarters, 33, Surrey Street, London, working among women and girls in 5 stations in the Bombay Presidency, 10 in United Provinces, and 4 in the Punjab. There are 74 European Missionary ladies on the staff and 22 Assistant Missionaries, 247 Indian teachers and nurses MISSIONERS, 24 IMMAI WALLERS AND MISSES and Sol Bible women. During 1932 there were 4,777 in-patients in the three hospitals supported by the Society (Nasik, Lucknow and Patna), but the Victoria Hospital, Benares, and Jaunpur were closed. There were 24,908 out-patients of the Disparserates in 86,968 attendances at the Dispensaries. In their 31 schools were 3,173 pupils and there is a University Department at Lahore. The evangelistic side of the work is largely done by house to house visited on and teaching the women in Zenanas, 1,315 women were regularly taught and 1,342 houses were visited. The 56 Bible women visited 467 villages; the number of houses was 147; major operations 620; minor operations 780. Total expenditure £57,782.

Hon. Treasurer: The Lord Meston of Dunottar. President .- The Lady Kinnairel.

Secretaries:-Rev. E. S. Carr, M. A. (Hon.) Rev. Canon L. B. Butcher, Lieut. Commander, N. H. Bonham-Carter. Missions.

WOMEN'S CHRISTIAN MEDICAL COLLEGE, WITH WHOLE IS INCORPORATED THE PUNJAB MEDICAL SCHOOL FOR WOMEN.—In 1894 the North India School of Medicine for Christian Women was opened in Ladhiana in order to give a Medical Education under Christian Influences to Indian Women. Dootor Bdith Brown, D.B.B., M.A., M.D., was its Founder and Principal. The School was Inter-denominational, and trained students for various Missionary Societies.

Clinical work was at first given at the Charlotte Hospital which belonged to the Ludhiana Zenana and Medical Mission. The Memorial Hospital was opened in 1900, and has now 200 beds. In 1913 non-Christian Students were also admitted for training, and the name was modified to its present title given above.

In 38 years 236 medical students have qualified as doctors, besides 127 as compounders, 157 as nurses and 434 as dais and midwives.

At present 283 are in training—129 as medical students, 17 as compounders, 53 as nurses and 84 as nurse dais.

New laboratories have been built for Clinical Pathology, for Physiology, and for chemistry and Physics. New quarters for Sisters, Nurses, Assistant staff and also a new Babies' Ward. The new Dispensary for out-patients has now become very popular.

THE MISSIONARY SETTLEMENT FOR UNIVER-SITY WOMEN was founded in Bombay in 1896. Its work is religious, social and educational. The Settlement supplies a hostel for University students of all nationalities and a fow Indian professional women. Classes for educated girls are provided and teaching is also given in pupils homes. The Settlement staff take part in many of the organised activities for women's work in the city. The Social Training Centre is located at the Settlement. The course, lasting a year, includes both theoretical and practical work.

Warden:—Miss R. Navalkar, B.A., Reynolds Road, Byculla, Bombay.

THE RAMBAI MURTI MISSION (affiliated with the Christian and Missionary Alliance Mission in 1925) the well-known work of the late Pandita Ramabai, shelters about 600 deserted wives, widows and orphans, educating and fitting them to earn their living. The Mission is worked on Indian lines and carried on by Indian and European workers. Evangelistic work is carried on in the surrounding villages of Redgaon, Poona District.

Miss Eunice Wells, Secretary-Treasurer.

Disciple Societies.

The India Mission Disciples of Christ, under the United Christian Missionary Society, Indianapolis, Indiana, U.S.A., began work in India in 1882. It works in the Central Provinces and South United Provinces. There are 60 missionaries, including missionaries wives, and 265 Indian workers. There are 17 organized churches with the membership of 2,524. There is a Christian community of 5,000. There are 5 hospitals and 8 dispensaries, in which 2182 in-maintents are for C742 out-patients were

treated last year, with a total of 2.17.608 treatments. There is an orphanage for children under 8 years of age, with the older orphans provided for in the boarding schools and hostels. Two boarding schools for girls and one for boys, with 2 hostels for boys and one for girls show 640 inmates. There is one Leper Asylum with 120 inmates. A Tuberculosis Sanatorium admitted 120 patients during the year. An Industrial School is Conducted at Damoh in connection with which a 400 acre farm is used for practical work. In the Training Home for women at Kulpahar, needlework, gardening, etc., are taught in connection with which a large business is done sach year. The Mission Press at Jubbulpore printed about 3,000,000 pages of Christian Literature. I Normal, 2 Industrial Schools, 2 High Schools; 5 Middle Schools and 15 Primary Schools, with about 1,916 under instruction.

The Australian Branch has 3 Mission Stations in the Poona District. The Great British and Ireland Branch in Mirzapur District of U.P. and Palaman District in Orissa. These two have no organised connection with the India Mission Disciples of Christ.

Secretary and Treasurer: D. A. McGavran, Ph. D., Jubbulpore, C. P.

Inter-denominational Missions.

The Central Asian Mission, United with worldwide Evangelical Crusade, Objective: Saivation of Central Asia; from Afghanistan to Tibet (including N. E. B. portion of Peshawar District, North Kashmir, etc.) Protestant Evangelical, Inter-denominational, Headquarters in India, Mardan, N. W. F. P.; in London 19, Highland Road, upper Norwood Branch Stations Bandapur, and Gurez N. Kashmir; Kargli, Shigar and Khapalu Baldstan, Kashmir. Seven European Missionaries on field on furlough. Founded and managed chiefly by officers who have served in Frontier parts.

THE FRIENDS' SERVICE COUNCIL.—The Friends' Service Council (until recently the Friends' Foreign Mission Association) works in seven stations of the Hoshangabad District, and in Nagpur, where there is a Hostel for College and High School boys.

The Church, which is organised largely on the lines of the Society of Friends in England, is composed of Six Monthly Meetings, united in the Mid-India Yearly Meeting.

There are fifteen Missionaries, of whom two are retired, and four on furlough and the principal activities are: a hospital with dispensary and one village dispensary; a boarding school for girls having an Angio-Vernacular Middle and Primary Departments: a hostel for boys; Angio-Vernacular and three Primary Day Schools for boys, and two farming villages in the Seoni Maiwa tabisl of the Hoshangabad District, A Weavers Colony at Itars; C. P.

There are 170 full members, and 1,387 Christian adherents.

incut constructs what the memoriship of 2.52s.
There is a Christian community of 5.00. There are 5 hospitals and 8 dispensaries, in which 2.152 in-patients, and 50,742 out-patients were 5.00 Mission Sceretary: T. R. Addison, Itarsi, C.F. Ohrech Secretary: Dhan Singh, Friends 2.152 in-patients were 5.00 Mission. Sohagpur, C. P.

THE AMERICAN FRIENDS' MISSION.—With Missionaries is working in Bundelkhand, with Hospital for Women and Children at Chinatarpur, with Dispensary and Boys' school at Harpalpur, Orphanage, evangelistic and industrial work at Nowgong.

Secretary: Miss E. E. Baird, Nowgong, C.J.

THE OLD CRURCH HERREW MISSION was established in 1858, in Calcutta, and is said to be the only Hebrew Christian Agency in India. Secretary: E. C. Jackson, Esq., 11, Mission Row. Calcutta.

THE OPEN BRETEREN—Occupy 46 stations in the U. Provinces, Bengal, S. Mahratta, Godarveri, Delta, Kanarese, Tinnevelly, Malabar Coast, Coimbatore and Nilgiri Districts. They hold an annual Conference at Bangalore.

Lutheran Societies.

THE INDIA MISSION OF THE UNITED LUTHERAN GUINER IN AMBRICA.—COMMONIVE NOWN as the United Lutheran Church Mission. Now working in close co-ordination with the Andhra Evangelical Lutheran Church, which was organized in 1927. The mission and Church was cranized in 1927 the mission and Church was cranized in 1927. The mission and Church was cranized in 1927. The mission and Church staff of all grades, 2,991; Baptised membership, 161,010; schools, 1,083; publis, 38,074. There are a First Grade College, three High Schools for boys, one High School for girls, two Normal Training Schools for Masters and one for Mistresses a Theological Seminary, an Agricultural School, five Hospitals, a School for the Blind, a Tuberculosis Sanatorium, and a Printing Press.

President of the U. L. C. Mission: Rev L. A. Gotwald, Chirala, Guntur District.

President of Andhra Evangelical Lutheran Church: Rev. J. R. Fink, Rentichintala, Guntur District.

THE EVANCELICAL NATIONAL MISSIONARY SOCIETY OF STOCKHOLM, SWEDEN.—A Church of Sweden Society, founded in 1856, occupies the Districts of Saugor, Betul, and Chhindwara in the Central Provinces.

There are about 2,450 Church members constituted into an indigenous Church called the Evangolical Lutheran Church of the Central Provinces. The European and Indian Staff numbers 31 and 176 respectively. One Theological Seminary for training of Pastors and Catechists, and one Training School for training Women Workers. 25 Primary and Anglo-Vernacular Middle Schools with 1,173 Children, 12 Sunday School with 675 Christians and 1,145 non-Christian Children, 9 Dispensaries with 36,035 patients during 1929. 3 Workshops, one of them with an aided Carpentry School. One Female Industrial School. One Widows Home with 63 Women. 9 Orphanages with 158 boys and 236 girls. One Boarding School for Christian Girls on the Middle School Standard. Three Farms where the S. C. Modern Village Uplift's attempted.

Secretary—Rev. G. A. Bjork, B.D., Chhindwara, C.P.

THE BASEL EVANGELICAL MISSION with its headquarters at Mangalore, South Kanara, was founded in 1834 and has taken over again the whole field occupied before the War, with the exception of North Kanara and the Nilgiris. The Kanarese Evangelical Mission, which for the time being maintained part of the field of the Basel Mission has retired from the field and dissolved. The Mission has at the beginning of 1932, 28 chief stations and 84 outstations with a total missionary staff of 43 European and about 900 Indian workers. The membership of the churches is 23,720. Educational work embraces 128 schools, among which a Theological Seminary a Second Grade College and 7 High Schools The total number of scholars is 19,010 Medical work is done at Betgeri—Gadag, Southern Mahratta, where a hospital for men and women and at Udipi, South Kanara, where a hospital for women and children is maintained. The Mission maintains a Home Industrial Department for women's work and a large Publishing Department with a Book Shop and a Printing Press with about 150 workers at Mangalore. S. Kanara, and is doing work in English and in a number of Indian languages.

President and Secretary:—Rev. J. C. Meyer, residing at Mangalore, South Kanara.

THE CHURCH OF SWEDEN MISSION WAS founded in 1874. It operates in the Trichinopoly, Caimbatore, Madura and Raminad Districts with diaspora congregations in Ceylon. In conjunction with the Leipzing Evangelical Latheran Mission (L.E. L.M.) it co-operates with the Tamil Evangelical Latheran Church wind was constituted an autonomous Church on 14th January 1919. The C. S. M. maintains an eye-inseptial at Thurpatur, light schools for boys at Madura and Podukotah, conducts in conjunction with the L. E. L. M. a high school for girls, at Taulore.

The European staff is 37; Schools 125; Teaching staff 246; Pupils, boys 4,491 and girls 1,635.

President.—Right Rev. J. Sandegren, M.A. D.D., Bishop of Tranquebar. Address.—Trichinopoly.

LEIPZIG EVANGELICAL LUTHERAN MISSION.—, European staff 14; Schools 11; Teaching staff 107; Pupils, boys 1,286 and girls 772.

President.—Rev. R. Fredich, D. D., Kilpauk, Madras.

INSTITUTIONS COMMON TO BOTH MISSIONS.—Schools 2; Teaching staff 24; Pupils, boys 91 and girls 322.

TAMIL EVANGELICAL LUTHERAN CHURCE...—Organised Churches 47; Orlained Indian Ministers 31; other Indian workers 101; Baptised membership 29,174; Schools 257; Teaching staff 457; Pupils, 9,030 boys and 2,334 grits.

President:—Rt. Rev. Bishop D. Bexell, Trichinopoly.

MISSOURI EVANGELICAL LUTHERAN INDIA MISSION, (MELIK).—Is located in North Arcot (Ambur, Vanlyamhadi), Salem (Krishnigiri), Tanjore (Tanjore, Negapatam), Madura (Madu-Aralsurapatti, Fathupatti, Vellakulam, Pekulam), Tinnevelly (Vallioor Vadakangulam) Districts, in Mysore (Kolar Gold Fields), in Travancore (Nagercoil, Trivandrum, Alleppey).

There are 45 missionaries (6 of these on furlough in America), 1 hady doctor (American), 1 male doctor (Indian), 2 nurses, 3 zennana workers, 1 American teacher in charge of a School home for the children of the missionaries, 1 lady educationist, two training institutes for teacher-catechists, 1 Seminary for the training of Pastors. Two complete High Schools. Onhospital with 16 beds, in Ambur.

Statistics, November 1934: Souls, 15,594; Baptized 9,319, Catechumens 2,938; adherents, 3,337; Indian pastors 2; 7 evangelists; 74 catechists; 130 toachers belonging to the Mission, 23 outside teachers; 9 boarding schools.

General Secretary—The Rev. George C. Schroeder, Nagercoil, Travancore, South India.

THE DANISH MISSIONARY SOCIETY, established 1863 in South Arcot, working there and in North Arcot, on the Shervarol Hills, and in Madras, has a total staff of 869 Indian and 42 European workers, communicants 2,472, Christian community 0,170, one High School for Women, three Boarding School, three Industrial schools, one Orphanage, one hostel, 120 Elementary schools, and two Hospitals; total scholars 4,945.

President.—Rev. The Rev. P. Lauge, Nellikuppam.

Treasurer .- Rov. K. Heiberg, Madras.

THE SANTAL MISSION OF THE NORTHERN CHURCHUS (formerly known as the Indian Home Mission to the Santals)—Founded in 1867, works in the Santal Parganas, Birbhum, Murshidahad, Malda, Rajshahi, Dinajpur and Goalpara. Work is principally among the Santals. Mission staff numbers 46 of whom 3 medical missionaries. Indian pastors 31, other Indian workers 500 Christian community in organized congregations 18,500. 6 hoarding schools with 900 pupils, 1 industrial school with 60 pupils, 1 industrial school with 300 orphans, 2 hospitals, 4 dispensaries, 1 leger colony with 300 lepers, 1 tea garden. Acting Secretary: Rev. J. Gausdal, Dumka, Santal Parganas.

MISSIONS AND ENEMY TRADING ACT.—In May 1918, the following notice regarding Missions was published in the "Gazette of India":—"The following missions or religious associations are declared companies under Act 2 (the Enemy Trading Act) of 1916:—The Leipzig Evangelical Lutheran Mission, Madras, the Hermansberg Evangelical Lutheran Mission, Madras, the Gosner Evangelical Lutheran Mission, of the United Provinces and Behar and Orlssa, the Gosner Evangelical Lutheran Mission of the United Provinces and Behar and Orlssa, the Gorman Evangelical Lutheran Mission of Ranchi, Behar and Orlssa, The Governor-General in Council notifies that the powers conferred under Section 7 of the sale attacks that extend to the property, movable and immovable, of these missions or religious associations."

In June, 1919, the Government of India stated:—" Effect is already being given to the suggestion that enemy missions in India should be taken over by British societies. The properties and undertakings of hostile missions Lave been vested in the Provisional Custodian of Enemy Property with a view to their transfer to boards of trustees composed partly of non-official members nominated by the National Missionary Council of India with the approval of the Government of India and partly of Government officials, and those Boards of Trust-teed will in due course transfer the undertakings and properties to a missionary society to be selected by them with the approval of the Governor-General in Council."

Methodist Societies.

The Methodist Episcopal Church is the organization in the United States of America which grew out of the Wesleyan revival in England and her American colonies during the latter part of the eighteenth century. This Church began its work in India in 1856, at first confining its activities to what is now the United Provinces. From that centre it spread until the outposts of its work were found in Baluchistan, Burma, Malaysia, Netherlands, Indies and the Philippine Islands. In 1920 a rearrangement of the mission field of the Church separated India, Burma and Baluchistan into what is now known as the Southern Asia division. Within this present field the Church now has a total baptized Christian community of 525,683.

The avowed task of the Church has been the uplift of the depressed classes, and its work has been largely among that class. As a matter of fact, however, it has large numbers who came from the Mohammedans and the case Hindus, and among such its influence is extending.

The educational work of the Church is extensive, it having in this area a total of 1,181 schools of all grades, including three colleges, twenty-two high schools, and numerous normal training and theological institutions. The registered attendants in these schools number 44,524.

Special effort is made for the instruction and development of the young people of the Church, there now being 336 chapters of the Epwortk League with 13,394 enrolled members, and 4,021 organized Sunday Schools with an enrolment 139,422.

The publishing interests of the Church are represented in two presses at Madras and Lucknow, the former doing work in four vernaculars and the latter in six. The periodicals issued cover the interests of both the evangelistic and the educational field, the Indian Witness, the Junior Methodist and Christian Education being in English, while the Kaulkab-Hind, and other periodicals are issued in several of the vernaculars.

The governing body of the Church is the General Conferences hold quadrennially in America in which the eleven conferences now existing in India are represented by twenty-four delegates. The polity of the Church in India looks forward to complete independence under the general governing body, there at present being

but about three hundred and fifty American men and women as compared to 645 ordamed and 4,598 unordained Indian and Burmess workers. At present the area is divided into seventy-wo districts each in charge of a superintendent and among whom are many Indians. The work is supervised by three Bishops, elected by the General Conference, and readent as follows. Bishop John W. Robinson, Delhi; Bishop Brenton T. Badley, Bombay and Bishop Jashwant Rac Chitamber, Jubululur.

THE AMERICAN WESLEYAN METHODIST MISSION, Sanjan, Thana District Headquarters. Stations with Missionaries, Dandi Maroli, viu Nargole, District Trana. Pardi, District Surat. Six Missionaries on field. Two on furlough. Four main stations. Two Boarding schools. One industrial school. One Bible School. One Village farm project. Eight village schools. Chairman of Field Committee, Rev. P. D. Doty, Sanjan, District Thana.

The Methodist Protestant Mission began work in India in 1919, has a staff of six missionaries. The work is confined to Dhulla Taluka, with one Main station, Dhulla. There are two boarding schools, district evangelistic work and medical work. Sevelary: Mrs. Paul Cassen, Dhulla, West Khandesh.

THE WESLEYAN METHODIST MISSIONARY SOCIETY commenced work in India in 1817 (Ceylon in 1814), The Mission in India, apart from Ceylon, is organised into 7 District Synods with 2 Provincial Synods. There is a large English work connected with the Society, 20 ministers giving their whole time to Military work and English churches:

The districts occupied include 68 main stations in Bengal, Madras, Mysore, Bombay, Punjab, Central Provinces, Hyderabad (Nizam's

Dominions). United Provinces and Burma. The Burma Synod has recently been attached to the Ceylon Provincial Synod for purposes of administration. Its statistics are no longer included in this statement. The European staff numbers 102 with 75 Indian Ministers and 791 Indian workers: Communicants 18,513, and total Christian community 101,245. Ther are 71arge numbers of organised Churches many of which are self-supporting.

Educational work comprises 3 Christian Colleges, students, 2,033; 5 Theological Institutions, students, 329; 7 High Schools, pupils, 3,427; 14 Industrial schools, pupils, 400; 923 Elementary schools, with 26,180 scholars. In Medical work there are 3 hospitals, 12 dispensaries, 1,127 in-patients and 65,431 outpatients.

The Women's Auxiliary carry on an extensive work in the places occupied by the W. M. M. S. There are 93 women workers from abroad of whom 16 are qualified doctors. The Indian women workers number 382. There are 199 girls' day schools with 1,3,377 puglis and 28 boarding schools with 1,970 boarders. There are several philanthropic institutions for the rescue and training of women. The Women's Auxiliary manage 12 hospitals and 9 dispensaries, which had 8,041 in-patients and 97,533 out-patients. The cost of the work to the Women's Auxiliary in 1925 was nearly £25,000.

THE FREE METHODIST MISSION OF North America—Established at Ycotnul, 1803, operates in Berar with a stair of 11 Missionaries and 40 Indian workers. Organised churches 5, 1 Theological school, 1 Girls Boarding School, 1 Vernacular Middle school, 8 Elementary Schools, 1 Dispensary and 5 centres for Clinical and village health work.

Secretary : Persis M. Phelps, Yeotmal, Berar.

THE SALVATION ARMY.

The work of the Salvation Army in India and Ceylon was commenced in 1882 by the late Commissioner Booth-Tucker; and was for many years under his control, with Headquarters in India. For some time now, the areas occupied have been divided for administrative purposes into 5 Territories, each under a Territorial Commander; and two smaller Commands.

Northern Territory, with Headquarters at Lahore.

Western Territory, with Headquarters at Bombay.

Madras and Telugu Territory, with Head-quarters at Madras.

Southern Territory, with Headquarters at Trivandrum, in Travancore State.

Ceylon Territory, with Headquarters at Colombo.

Eastern Command, with Headquarters at Calcutta.

Burmah Command, with Headquarters at Rangoon.

The Commanders are directly responsible to the International Headquarters in London.

Northern Territory.—The area in this Territory is the Salvation Army work in the Punjab, Delhi and United Provinces. The Territory is controlled from Lahore.

Evangelistic work, especially among the "depressed classes," is extensively carried on, both in the Punjab and the U. P.

A number of Settlements for the reformation of "Criminal Tribes" are under the control of the Salvation Army in the United Provinces (where this important reformative work was commenced), and also in the Punjab, great progress has been made. A special Settlement has also been opened in the Andamans during the last few years.

A land colony 2,000 acres in extent is in existence in the Multan District, where a population of 1,800 has been settled. The land will ultimately become the property of the holders.

Medical work is carried on in two Hospitals, one of which is in the Punjab and the other in the United Provinces; and also in one dispensary. Other institutions include, Day and Boarding Schools, Weaving Schools, Agricultural Colonies, a Hospital for British Military Soldiers, and Civilians at Delhi.

Village centres at which the S. A.
Works 1,776
Officers and Employees 580
Social Institutions 22

Territorial Headquarters: Ferozepur Road, Lahore, Punjab.

Territorial Commander: Commissioner N Muthiah.

Chief Secretary,-Lt,-Colonel W. D. Pennick

Western India.—The Western India Territory comprises Bombay, Gujerat, Panch Mahals and the Maharashtra.

Besides the distinctly evangelistic operations, there are established a large Genoral Hospital—Emery Memorial, Anand—and several Dispensaries, at which during the year about 41,006 patients are treated, 222 Day Schools, 4 Boarding Schools, a Home for Juvenile Criminals, and Industrial and Reseuu Home for Women, a conditionally Released Prisoners' Home, the management of the Bombay Helpless Beggars' Camp, Weaving Schools, a Factory for the making of Weaving, Warping, and Reeling Machines, and a Land Colony having a population of about 309 Salvationists.

Corps. 280; Outpsts, 457; Societies, 508; Officers and Cadets, 746; of whom 675 are Indian: Employees and Teachers, 61; Social Institutions, 16.

Territorial Headquarters: The Salvation Army, Morland Road, Byculla, Bombay.

Territorial Commander: Colonel Gnana Dasen (Alfred H. Barnett).

Madras and Telugu Territory.—This corritory comprises the city of Madras and work structed in the Nellore, Cuntur, Kistan and West Godavari Districts of the Northern Circars of the Madras Presidency, also Eangalore.

There are the following agencies at work, viz. places in which work its systematically done, both wangelloul and education and social:—
22 dorps and Outposts; 116 village primary inchols; 1 Criminal Tribes Settlement; 2 institutions for the training of Officers; 1 Leper Colony at Bapatia taken over by us in 1928 a Women's Industrial Home in Madras; a Boarding Schools for girls, and another for boys of the Salyation Army.

Territorial Headquarters: The Salvation Army, Broadway, Madras. G. P.O. Box 206.

Territorial Commander: Colonel Herbert B. Colledge.

General Secretary: Brigadier H. H. Rawson.

The South India Territory.—The Southern (India) Territory embraces the Native States of Travancore and Cochin extending in the South into the Tinnevelly District of British rais.

A well-consolidated and growing work for he spiritual and social advancement of the scoples being prosecuted at more than 1,200 entres and appeals are constantly received urging extension to new districts. Marked advances are being made with the erection of "alls and Quarters for Officers.

Training Garrisons for men and women tre established at Trivandrum and Nagercell. A monthly edition of the "War Cry" is published in Tamil and Malayalam, and other vernacular literature is circulated among the people with gratifying results.

Educational activities provide religious and secular instruction for boys and girls at some 300 chools for about 17,000 children. The Board-ng School for boys and another for girls at Nagercell, and a similar institution for boys in Travandrum, are greatly appreciated, as also is the Student's Hospital for young men at Nagercell.

The Lace and Needlework section of the Industrial Department at Nagercoil, continues a usefulwork, as also does the Industrial Department in Trivandrum, where boys attached to the Boarding School are taught Bookbinding.

Meetings are held regularly in the Trivandrum Goal with encouraging results.

Work at the Catherine Booth Hospital, Nagercoil, and the seven Branch Hospitals is greatly appreciated by all sections of the community. A splendid and up-to-date Tubercolosis Ward is in course of erection at the Catherine Booth Hospital, also an excellent Administrative Block which will make increased efficiency. An excellent work is also being done at the Cochin Leper Colony where more than 250 lepers are accommodated. Consideration is being given to the establishment of a Leper Colony in Travancore State.

Territorial Headquarters.—The Salvation Army, Kuravanconam, Trivandrum.

Territorial Commander.—Lieut.-Commissioner Priva (Mrs. Trounce).

Laws and the Administration of Justice.

The indigenous law of India is personal and The Code of Civil Procedure was remodelled divisible with reference to the two great classes in 1908 and the Code of Criminal Procedure of the population, Hindu and Mahomedan in 1898. These Codes are now in force.

Both systems claim divine origin and are in extricably interwoven with religion, and each exists in combination with a law based on custom. At first the tendency of the English under the presidency of the Hon. Mr. A. P. was to make their law public and territorial, Muddiman, I.C.S., to deal with the question and on the establishment of the Supreme Court statute, law revision. The functions of the and on the escaphisment of the supreme court's scanner have revision. The functions of the state at Calcutta in 1773 and the advent of English Committee are to prepare for the consideration lawyers as judges, they proceeded to apply it of Government such measures of consolidation to European and Indians alike. This error tion and clarification, as may be necessary to was rectified by the Declaratory Act of 1780, secure the highest attainable standard of by which Parliament declared that as against formal perfection in the statute law of India. by which Parliament declared that as against a Hindu the Hindu law and usage and as against a Mahomedan the laws and customs of hus long been overdue, and it is suggested that Islam should be applied. The rules of the the preparation of a Bill consolidating the existagainst a Mahomedan the laws and customs of has long been overdue, and it is suggested that Islam should be applied. The rules of the the preparation of a Bill consolidating the exist-Bhastras and the Koran have been in some in the preparation of a Bill consolidating the exist-Bhastras and the Koran have been in some in law relating to merchant shipping, with cases altered and relaxed. Instances can be such amendments therein as are necessitated or found in the Bengal Sati Regulation Act of rendered desirable by the enactment of the 1829; the Indian Slavery Act, 1843; the English statutes since 1894 on the same subject Caste Disabilities Removal Act of 1850; the should form the first duty undertaken by the Hindu Widows' Remarriage Act, 1856; and Committee. Under the conditions resulting other Acts and Codes. To quote the Imperial from the establishment of the reformed Constitu-Gazetteer, "A certain number of the older tion, increasing importance will attach here English common law atter to the periodical examination and revision are to a limited extent still in force in the Presidency Towns as applicable to Europeans. India hope that the Committee will take its while much of the old Hindu and Mahomedan place as a permanent feature of the legislative law is everwyhere personal to their native machinery of the country. while funds of the old Hindu and Manomedan place as a permanent locatory of the country.

law is everywhere personal to their native machinery of the country.

fellow subjects; but apart from these, and from the customary law, which is as far as possible recognised by the Courts, the law of British India is the creation of statutory enactments same for all classes, certain distinctions of promade for it either at Westminster or by the cedure have always been maintained in regard authorities in India to whom the necessary lawgiving functions have from time to time been delegated." Until 1872 European British giving functions have from time to time been globel only be tried or bunished by one of

Codification.

Statute Law Revision.

In October, 1921, a committee was appointed In several branches of the law consolidation

fects could only be tried or punished by one of the High Courts. It was then enacted that European British subjects should be liable to be tried for any offences by magistrates of the Before the transfer of India to the Crown highest class, who were also justices of the the law was in a state of great confusion. Sir peace, and by judges of the Sessions Courts; Henry Cunningham described it as "hope bestly unwieldy, entangled and confusing," magistrate or judge should himself be a Euro-The first steps toward general codification were pean British subject. In 1883 the Government taken in 1883 when a Commission was a norder. essly unwieldy entangled and contasing."
The first steps toward general codification were taken in 1833, when a Commission was appointed, of which Lord Macsulay was the moving apprint, to prepare a penal code. Twenty-two spirit, to prepare a penal code. Twenty-two spirit, to prepare a penal code. Twenty-two spars clapsed before it became law, during code at once and completely every judicial which period it underwent revision from his disputations of intermediate which period it underwent revision from his control of the supreme Court of Calcutta. Which period is underwent revision from his disputations." This decision, embodied in the cially by Sir Barnes Peacock, the last Chief libert Bill, aroused a storm of indigmation Justice of the Supreme Court of Calcutta. Which is still remembered. The controversy The Penal Code, which became law in 1860, ended in a compromise which is thus summary and the procedure. Substantially the whole criminal controversy ended with the virtual, though law of British India is contained in these two not avowed, abandonment of the measure Code. One of the most eminent lawyers who proposed by the Government. Act III of 1884, ever came to India, Sir James Stephen, said by which the law previously in force was amend. The Indian penal code may be described as dy, cannot be said to have diminished the chemicalities and superfluities, systematically with offences, and it loft their position as exarranged and modified in some few particulars ceptional as before. The general disqualification which is a superfluities, systematically impossible to misunderstand the code." The indiances of Civil Procedure. The Indian penal code may be described as disqualification which is a superfluities, systematically impossible to misunderstand the code." The indiance of Civil Procedure. The Indian penal code of Civil Procedure. The Indian penal code of Civil Procedure. The indiance of Civil Procedure. The i Penal Code has from time to time been amended. Englishman holding the same office. This

provision however is subject to the condition that every European British subject brought for trial before the district magistrate or sessions judge has the right, however trivial be the charge, to claim to be tried by a jury of which not less than half the number shall be Europeans or Americans.....Whilst this change was made in the powers of district magistrates, the law in regard to other magistrates remained unaltered." Since 1836 no distinctions of race have been recognised in the civil courts throughont India.

After a discussion on this subject in the Legislative Assembly in September 1921, the following motion was adopted:—"That in order to remove all racial distinctions between Indians and Europeans in the matter of their trial and punishment for offences, a committee trai and punishment for oursees, a committee be appointed to consider what amendments should be made in the provisions of the Code of Criminal Procedure, 1898, which differentiate between Indians and European British subjects and American and Europeans who are not british subjects in criminal trials and proceedings and to report on the best methods of giving effect to their proposals." As a result of the recommendations of the Racial Distinctions recommission to the subject was further modified, and by the Criminal Law Amendment Act XII of 1928 in place of the old Chapter XXXIII (55443-463) the new Chapter XXXIII (55448-449) with certain supplementary provisions were substituted. This has in some measure reduced the differences between the trials of Europeans and of Indians under the Code.

High Courts of Judicature. These were constituted by the Indian High Courts Act of 1861 for Bengal, Bombay and Madras, and later for the United Provinces and the Punjab superseding the old supreme and Sudder Courts. More Patna and Rangoon as well. The Judges are appointed by the Crown; they hold office during the pleasure of the Sovereign; at least one-third of their number are barristers, one-third are recruited from the judicial branch of the Indian Civil Service, the remaining places being available for the appointment of Indian lawyers. Trial by jury is the rule in original criminal cases before the High Courts, but juries are never employed in civi' suits in Índia.

For other parts of India High Courts have been formed under other names. The chief difference being that they derive their authority from the Government of India, not from Parliament. In Burma there is a Chief Court, with three or more judges; in the other provinces the chief appellate authority is an officer called the Judicial Commissioner. In Sind the Judicial Commissioner is termed Judge of the Sudder Court and has two colleagues.

The High Courts are the Courts of appeal from the superior courts in the districts, criminal and civil, and their decisions are final except in cases in which an appeal lies to His dency Towns of Calcutta and Bombay. Else-majesty in Council and is heard by the Judicial where their duties are discharged by the ordi-committee of the Privy Council in England, nary staff of magistrates and police officers. The High Courts exercise supervision over all unaided by jurors,

he subordinate courts. Returns are regulary sent to them at short intervals and the High Courts are able, by examining the returns, by sending for proceedings, and by calling for explanations, as well as from the cases that come before them in appeal, to keep themselves to some extent acquainted with the manner in which the courts generally are discharging heir duties.

Lower Courts.

The Code of Criminal Procedure provides for he constitution of inferior criminal courts styled courts of session and courts of magistrates. Every province, outside the Presi-dency towns, is divided into sessions divisions consisting of one or more districts, and every sessions division has a court of session and a sessions judge, with assistance if need be. These stationary sessions courts take the place of the English Assizes, and are competent to try all accused persons duly committed, and to inflict any punishment authorised by law, but sentences of death are subject to confirmation by the highest court of criminal appeal in the province. Magistrates' courts are of three classes with descending powers. Provision powers. Provision is made and largely utilised in the towns, for the appointment of honorary magistrates; n the Presidency towns Presidency magistrates deal with magisterial cases and benches of Justices of the Peace or honorary magistrates dispose of the less important cases.

Trials before courts of session are easure reduced the differences between the raise of Europeans and of Indians under the ode.

High Courts.

The highest legal tribunals in India are the light Courts of Judicature. These were constituted by the Indian High Courts with assessor or juries. The pinion of the majority prevails if accepted by the presiding Judge. The Indian High Courts of Judicature. These were constituted by the Indian High Courts Act of 1861 for Governor-General-in-Council and the Local mitted Provinces and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the superior power of the Council and the Puniah superseding the Superior power of the Council and the Puniah superseding the Superior power of the Council and the Puniah superseding the Superior power of the Council and the Puniah superseding the Superior power of the Council and the Puniah superseding the Superior power of the Council and the Superior power of the Council and the Puniah superseding the Superior power of the Cou the superior power of the Crown.

The constitution and jurisdiction of the inferior civil courts varies. Broadly speaking one district and sessions judge is appointed for each district: as District Judge he presides in its principal civil court of original jurisdictionhis functions as Sessions Judge have been described. For these posts members of the Indian Civil Service are mainly selected though some appointments are made from the Provincial Service. Next come the Subordinate Judges and Munsiffs, the extent of whose original jurisdiction varies in different parts of India. The civil courts, below the grade of District une civil courts, below the grade of District Judge, are almost invariably presided over by Indians. There are in addition a number of Courts of Small Causes, with jurisdiction to try money suits up to Rs. 500. In the Presidency Towns, where the Chartered High Courts have original jurisdiction, Small Cause Courts dispose of money suits on the Re 2 000 4 s. In. original jurisdiction, Small Cause Courts 61spose of money suits up to Rs. 2,000. As Insolvency Courts the chartered High Courts of
Calcutta, Bombay and Madras have jurisdiction
in the Presidency towns. In the mofussi
similar powers were conferred on the District
Courts by the Insolvency Act of 1000. Courts by the Insolvency Act of 1906.

Coroners are appointed only for the Presidency Towns of Calcutta and Bombay. Elsewhere their duties are discharged by the ordi-

Legal Practitioners.

Legal practitioners in India are divided into of the Paristers-at-Law, Advocates of the High Court, Calcutta he is assisted by the Standing Counsel Vakils and Attorneys (Solicitors) of High Courts, and the Government Solicitor. There are and Pleaders, Mukhtiars and revenue agents, Advocates-General and Government Solicitors Barristers and Advocates are admitted by each for Bombay and Madras, and in Bombay there High Court to practise in it and its subordinate; is attached to the Secretariat a Legal Remem-courts; and they alone are admitted to practise on the original side of some of the chartered High Courts. Vakils are persons duly qualified who are admitted to practise on the appellate consults the Bengal Advocate-General, the side of the chartered High Courts and in the Standing Counsel and the Government Soli-Courts subordinate to the High Courts. At-citor, and has besides a Legal Remembrance-torneys are required to qualify before admission (a Civil Servant) and a Deputy Legal Rememto practise in much the same way as in England. The the that a solution must instruct counsel prevails only on the original side of certain of the High Courts. Pleaders practise in the subordinate courts in accordance with rules framed by the High Courts.

Organisation of the Bar.

At Calcutta, Madras, and Bombay there is a constant of the court of the country of the court of the court of the country of the cou

Bar Committee presided over, exoficio, by the Advocate-General. This body is elected by the barristers practising in each High Court, and its functions are to watch the interests of the Bar and to regulate its etiquette. As Allashaad, Lahore, Nagpore, and Rangoon a similar Bar Committee exists, but the electorate is extended to include the vakils or native pleaders, and the president is either the semior practising member of the Bar or the Government practising member of the Bar of the tovernment Advocate. In the larger Districts and Sessions Courts, an organisation representing the Bar is usually to be found, and in the subordinate Courts, including the Revenue Courts similar machinery is generally in use. Pending an opportunity of detailed inquiries in India, these general descriptions must suffice. The recommendations of the Indian Bar Committee of 1923 relating to the constitution of Bar Councils for the several High Courts in India have been recently adopted by the Indian Bar Courts Act, XXXVIII of 1936.

Composition of the Bar.

A considerable change is occurring in the composition of the Indian Bar. The following extract from an informing article in the Times

local Bar, and is always nominated a member of the Provincial Legislative Council. In Righ Court to practise in it and its subordinate is attached to the Secretariat a Legal Remembrancer (a practising barrister); the United to practise in much the same way as in England. Drancet (a pracusing Dutiliseer); one united The rule that a solicitor must instruct counsel Provinces are equipped with a civilian Legal prevails only on the original side of certain of Remembrancer and professional lawyers as the High Courts. Pleaders practise in the Government Advocate and Assistant Government. ment Advocate; the Punjab has a Legal Remembrancer, Government Advocate and a Junior Government Advocate; and Burma a Government Advocate, besides a Secretary to the Local Legislative Council.

Sheriffs are attached to the High Courts of Calcutta, Madras and Bombay. They are appointed by Government, selected from non-officials of standing, the detailed work being done by deputy sheriffs, who are officers of the Court.

Law Reports.

The Indian Law Reports are now published in seven series—Calcutta, Madras, Bombay, Allahabad, Patna, Lahore and Rangoon Alshabada Fatna, Lahore and Rangoon under the authority of the Governor-deneral-in-Council. They contain cases determined by the High Court and by the Judicial Committee on appeal from the particular High Court. These appeals raise questions of very great importance, and the Council of Law Reporting for England and Wales show their appreciation by printing the Indian Appeals in a separate volume, and have also compiled a digest of Indian Appeals covering the period 1874-1893. The other Provinces and States

have series of reports issued under the authority either of the Judiciary or the State. Legislative Power.

The supreme power of Parliament to legislate extract from an informing article in the Times The supreme power of Parliament to legislate (May 25, 914) indicates the character and for the whole of India cannot be questioned incidence of this development. "During the in practice, however, this power is little used, last forty years, a striking change has taken there being a majority of officials on the Indian hands, while, at the same time, the legislative Council—a majority delipractice has farely passed from British to herately reserved in the India Councils act of Indian hands, while, at the same time, the 1909—the Secretary of State is able to impose profession has grown to an enormous extent; his will on the Government of India and continuous profession may be quoted. Attach—is secure the passage of any measure he may frame, ed to the Bombay High Court in 1871 there regardless of the opinion of the Indian authorsecure the passage of any measure he may frame, regardless of the opinion of the Indian authorod to the Bombay High Court in 1871 there were 83 solicitors, of whom 10 were Indian and 28 English, and 24 advocates, of whom 7 were Indian and 27 English, and 24 advocates, of whom 7 were Indian and 17 English. In 1911, attached to the same High Court, there were 150 solicitors, of whom more than 130 were Indian and the remainder English, and 250 advocates, of whom 16 only were English and the care indian. The Government of India has its own law colleague in the Legal Member of Council. All Government measures are drafted in this department. Outside the Council the principal law officer of the Government of India has its own law is the Advocate-General of Bengal, who is the Advocate-General of Bengal, who is appointed by the Crown, is the leader of the

Bengal Judicial Department.

Rankin, The Hon'ble Sir George Claus, Kt.,		
Law.	k.c., Bar-at-	Chief Justice.
Ghose, The Hon'ble Mr. Justice Charu Cl Bar-at-Law.	hunder, Kt.,	Puisne Judge,
Buckland, The Hon'ble Mr. Justice Phill Kt., Bar-at-Law.	ip Lindsay,	Do.
Mukharji, The Hon'ble Mr. Justice Mann M.A., B.L.	aatha Nath,	Do.
Costello, The Hon'ble Mr. Justice Leons James, M.A., LL.B., Bar-at-Law.	ard Wilfred	Do.
Lort-Williams, The Hon'ble Mr. Justice John		Do.
Mallik, The Hon'ble Mr. Justice Satyendr	a Chandra,	Do.
Jack, The Hon'ble Mr. Justice Robert Ernes	t ras	Do.
Mitter, The Hon'ble Mr. Justice Dwarkanatl	h 35 i 7 r	Do.
Ghose, The Hon'ble Mr. Justice Sarat K	11, M.A., 11.L.	Do.
I.C.S.	umar, m.a.,	D0.
Panckridge, The Hon'ble Mr. Justice Hu Bar-at-Law.	gh Rahere,	D ₀ .
Patterson, The Hon'ble Mr. Justice David Cl	arke, r.c.s	Do.
Ameer Ali, The Hon'ble Mr. Justice Torick, B	ar-at-Law	Do.
Ghosh, The Hon'ble Mr. Justice Mahim Cha	andro rae	Do.
Dar-at-Law.		ъо.
Guha, The Hon'ble Mr. Justice Surendra Bahadur.	Nath, Rai	Do.
Ali, The Hon'ble Mr. Justice, Nasim		Do. Additional.
Bartley, The Hon'ble Mr. Justice Charles, I.e.	I.S., Bar-at-	Do. (Officiating.)
McNair, The Hon'ble Mr. Justice George Do at-Law.	ouglas, Bar-	Do. do.
Roy, The Hon'ble Mr. Justice Asoke Kum	D (
Law.	iar, Bar-at-	Do. do.
Sircar, Sir N. N., Kt., Bar-at-Law	ar, Bar-at-	Do. do. Advocate-General.
Law.	ar, Bar-at-	Advocate-General.
Liaw. Siroar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law	••	
Law. Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law		Advocate-General. Standing Counsel. (Officiating Judge High Court.)
Law. Sirar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S.		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.)
Law. Siror, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor.
Law. Sirar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S.		Advocate-General. Standing Counsel. (Officiating Judge Huth Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrance
Law. Sirar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edder, N. G. A. C.S.		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and of Legal Affairs and to Government. Deputy Superintendent and Remembrance and the superintendent and Remembrance an
Law. Siroar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remembrancer of Lega Affairs.
SLEW. Strar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.c.s. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat Chandra		Advocate-General. Standing Counsel. (Officiating Judge Huth Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remembrancer of Lega Affairs. Senior Government Pleader.
Law. Siroar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law		Advocate-General. Standing Counsel. (Officiating Judge Buth Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judieal Secretary to Government. Deputy Superintendent and Remembrancer of Legal Affairs. Senior Government Pleader. Fublic Prosecutor in the Courts of the Presidency Magistrates in Calcutta.
SLEW. Strar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat (handra Sadhu, Rai Tarak Nath Bahadur, C.I.E.		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and of Legal Affairs and to Government. Deputy Superintendent and Remembrancer of Legal Affairs. Senior Government Pleader. Public Prosecutor in the Courts of the Presidency Magistrates in Calcutta.
SLEW. Sirar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat (handra Sadhu, Rai Tarak Nath Bahadur, C.I.E. Sen, Binod Chandra Mitra, Sarat Kumar		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Sollicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remembrancer of Legal Affairs. Senior Government Pleader. Public Prosecutor in the Courts of th Presidency Magistrates in Calcutta. Junior Public Prosecutor. Calcutta. Editor of Law Reports.
SLaw. Strar, Sir N. N., Kt., Bar-at-Law Roy, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat Chandra Sadhu, Rai Tarak Nath Bahadur, C.I.E. Sen, Binod Chandra Mitra, Sarat Kumar Collet, Mr. A. L.		Advocate-General. Standing Counsel. (Officiating Judge But Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judicial Sceretary to Government. Deputy Superintendent and Remembrancer of Legal Affairs. Senior Government Pleader. Fublic Prosecutor in the Courts of the Presidency Magistrates in Calcutta. Junior Public Prosecutor, Calcutta. Segistary (Original Side).
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SLEW. SLEW. SLEW. Roy, A. K., Bar-at-Law Roy, A. K., Bar-at-Law Base, S. M., Bar-at-Law Basu, A. K., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat (handra Sadhu, Rai Tarak Nath Bahadur, C.L.E. Sen, Binod Chandra Mitra, Sarat Kumar Collet, Mr. A. L. Ghatak, N., M.B.E., Bar-at-Law Banarii, Sachindra Nath Ghosh, J. M., Bar-at-Law Mitra, Kanai Lal Palsett, F. Das-Gupta, Manmatha Bhusan, M.A., B.L. Ahmed, O. U. M.A., (Cal.), LL.B. (Bel.), Bar		Advocate-General. Standing Counsel. (Officiating Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and officiating.) Superintendent and officiating.) Remembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remembrancer of Legal Affairs. Senior Government Pleader. Public Prosecutor in the Courts of the Presidency Magistrates in Calcutta. Junior Public Prosecutor, Calcutta. Editor of Law Reports. Registart in Original Side). Master and Official Referec. Assistant Master and Referec. Registart in Insolvency. Deputy Registrar. Do. Do.
SLEW. SLEW. SLEW. ROY, A. K., Bar-at-Law ROY, A. K., Bar-at-Law Bose, S. M., Bar-at-Law Bose, S. M., Bar-at-Law Hodson, S. S. Morgan, H. Carey Edgley, N. G. A., I.C.S. Khundkar, N. A., Bar-at-Law Basak, Dr. Sarat Chandra Sadhu, Ral Tarak Nath Bahadur, C.I.E. Sen, Binod Chandra Mitra, Sarat Kumar Collet, Mr. A. L. Ghatak, N., M.B.E., Bar-at-Law Banaril, Sachindra Nath Ghosh, J. M., Bar-at-Law Mitra, Kanai Lal Palsett, F. Das-Gupta, Mammatha Bhusan, M.A., B.L. Ahmed, O. U. M.A., (Cal.), ILLB. (Bel.), Bar De, Jatindranath		Advocate-General. Standing Counsel. (Officiating, Judge High Court.) Do. (Officiating.) Government Counsel. Do. Solicitor. Do. do. (Officiating.) Superintendent and Remembrancer of Legal Affairs and Judicial Secretary to Government. Deputy Superintendent and Remembrancer of Lega Affairs. Senior Government Pleader. Public Prosecutor in the Courts of the Presidency Magistrates in Calcutta. Junior Public Prosecutor, Calcutta. Editor of Law Reports. Registrar (Original Side). Master and Official Referee. Assistant Master and Referee. Registrar in Insolvency. Deputy Registrar. Assistant Registrar. Do. Do. Do.
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446 Laws and the Admin	nistration of Justice.
D'Abrew, P. A	Secretary to the Hon'ble Chief Justice and Head Clerk, Decree Department,
Moses, O., Bar-at-Law	Clerk of the Crown for Criminal Sessions,
Hindley, N. L., M.A., I.C.S	Registrar and Taxing Officer, Appellate Jurisdiction.
Counsell, Frank Bertram	Deputy Registrar.
Badr-ud-din Alımad, Khan Bahadur, B.A.	Assistant Registrar, Appellate Side, English Office.
Young, J. J	Assistant Registrar (Paper Book and Accounts Departments).
Chakrabatti, Bijay Krishna	Senior Bench Clerk, and Ex-officio Assistant Registrar, Appellate Side, (On probation.)
Morgan, C. Carey	Administrator-General and O ffi c i a l Trustee. (Officiating.)
Surita, O. R	Deputy Administrator-General and Official Trustee. (Officiating.)
Falkner, George McDonald, Bar-at-Law	Official Assignee.
Mukharji, Kanti Chandra (Advocate)	Official Receiver.
Bombay Judicial Do	epartment.
Beaumont, The Hon'ble Sir J. W. F., Kt., K.C., M.A. (Cantab).	Chief Justice.
Blackwell, The Hon'ble Mr. Justice Cecil Patrick, Bar-at- Law.	Puisne Judge.
Rangnekar, The Hon'ble Mr. Sajba Shankar, B.A., LL.B., Bar-at-Law.	Do.
Murphy, The Hon'ble Mr. Justice Stephen James, I.C.S.	Do.
Broomfield, The Hon'ble Mr. Justice R. S., B.A., Bar-at- Law, I.C.S.	Do.
Wadia, The Hon'ble Mr. Justice Bomanji Jamshedji	Do.
Barlee, The Hon'ble Mr. Justice Kenneth William, B.A. (Dub.), Bar-at-Law, I.C.S.	Do.
Kania, The Hon'ble Mr. Justice Harilal Jaykisandas, LL.B.	Do.
Divatia, The Hon'ble Mr. Justice Harsidbhai Vajubhair M.A., LL.B.	Do. (Officiating Additional Judge.)
Wadia, The Hon'ble Mr. Justice, Naowroji Jahangir, Bar-at-Law, I.C.S.	Do. (Officiating.)
Kanga, Sir Jamshedji Behramji, Kt., M.A., LL.B	Advocate-General.
Code and Double Bank	

Divatia, The Hon'ble Mr. Justice Harsidbhai Vajubh M.A., LL.B.
Wadis, The Hon'ble Mr. Justice, Naowroji Jahang Bar-at-Law, I.C.S.
Kanga, Sir Jamshedji Behranji, Kt., M.A., LL.B.
Godfrey Davis, I.C.S.
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Louis Walker, G.

Mallabari, Khan Bahadur P. B., Bar-at-Law
Abuvala N. B.
Vesuvala N. A.
Vaidya G. A.

Shingne, The Hon'ble Padmanabh Bhaskar, Lt. B. Lobo, C, M., LL, B.

Remembrancer of Legal Affairs.

Deputy Secretary to Government, Legal Department. Also Secretary to the Legislative Council, Bombay. (In addition.) Government Solicitor and Public Prosecutor. (On leave.)

Do. (Officiating.)

Clerk of the Crown.

Editor, Indian Law Reports.

Official Assignee.

Deputy Official Assignee,

1st Assistant to Official Assignee.

2nd Assistant to Official Assignee.

Government Pleader, Bombay.

Government Pleader and Public Prosecutor, Karachi.

Mitchell, H. C. B.	Administrator-General and Official Trust tee, in addition to his duties as Regis-
Ranchhodbhai Bhaibabhai Patel, R. B., M.A., LL.B.	trar of Companies. , Prothonotary and Senior Master.
Bar-at-Law. Ratanji Sorabji Dadachanji, Ll.B., Bar-at-Law	Commissioner for taking Accounts
Fahey, E	and Local Investigator.
Vacant	(On leave.) . Taxing Master.
Kundanınal Alumal Bhojwani, LL.B., Bar-at-Law	·
Sequeira, A. F., B.A., LL.B., Attorney-at-Law	4 . 4 . 1 . TO . 1 . TO . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 .
Wald II A Banet Town	Taxing Master.) . First Assistant Master. (Officiating
Tahir Ali Fatehi, LL.B	Master and Assistant Prothonotary.
Majmudar, J. H., Bar-at-Law	First Assistant Master.) . Third Assistant Master. (Officiating
Nolve N D T C	2nd Assistant Master.) . Associate Offg. 3rd Assistant Master.
Codro T C	. Do. (On leave.)
Debimberlo C T D t TT D Donat Law	. Do.
Mahadania ar a YT M	
4 4 20 NT	
Tribation A III Day of Law	•
Suleman Cassum, Haji Mitha, The Hon'ble Sir Sarda	. Do.
Kt., c.i.e.	s Sheriff.
Ardeshir Phirozshah Mehta, K. B	. Deputy Sheriff.
Nagarkar, C. B., I.C.S., J.P.	. Registrar, High Court, Appellate Side.
Ahirajlal Lalbhai Mehta, B.A., LL.B	 Deputy Registrar and Sealer, Appellate Side, and Secretary to Rule Com- mittee.
Ahalye, K. A., B.A., LL.B	Assistant Registrar (Officiating.)
COURT RECEIVER AND LIQUIDA	TOR AND ASSISTANTS.
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Chinoy, A. F. J., LL.B	First Assistant to do.
Appabhai G. Desai, Bar-at-Law	Second Assistant to do.
Engineer, S. E., B.A., LL.B	Third Assistant to do.
- COURT OF THE JUDICIAL COM	IMISSIONER OF SIND.
Ferrers, V. M., M.A. (Cantab), I.C.S	. Judicial Commissioner of Sind.
Aston, Arthur Henry Southcote, M.A. (Oxon), Bar-at-Law	v Additional Judicial Commissioner of Sind.
Rupchand Bilaram, B.A., LL.B	. Addl. Judicial Commissioner of Sind.
Milne, R. B., M.A. (Aber.), I.O.S	do. (On leave pre- paratory to retirement.
Mehta, Dadiba C., M.A., LL.B.	Do, do, (Officiating.)
Madras Judicial D	epartment.
Beasley, The Hon'ble Justice Sir H.O.C., Kt., Bar-at-Lav	v Chief Justice.
Ramesam, The Hon'ble Sir V., Kt	. Judge.
Venkatasubba Rao, The Hon'bleMr. Justice M., B.A., B.L.	
Madhavan Nair, The Hon'ble Mr. Justice C., Bar-at-Lay	
Dr. Krishnan Pandalai, The Hon'ble Mr. Justice (Bar-at Law), Rao Bahadur.	- Do.
Jackson, The Hon'ble Mr. Justice G. H. B., I.C.S.	
Reilly, The Hon'ble Mr. Justice H. D. C., I.C.S	
Ananthakrishna Ayyar, The Hon'ble Mr. Justice C. V. Rao Bahadur.	., Do.

Curgenven, The Hon'ble Mr. Justice A. J., I.C.S.	Judge (On leave.)
Cornish, The Hon'ble Mr. Justice H. D	Do.
Sundaram Chetti, The Hon'ble Mr. Justice K., Diwan Bahadur.	Do.
Stone, The Hon'ble Mr. Justice Gilbert	Do.
Walsh, The Hon'ble Mr. Justice E. P	Do.
Krishnaswami Ayyar, Sir Alladi, Kt., B.A., B.L.	Advocate-General.
Rangaswami Ayyangar, S., B.A., B.L	Administrator-General.
Thomas, Arthur	Government Solicitor.
Nayudu, Venkataramana Rao P., B.A., B.L.	Government Pleader.
Rama Rao, K. W	Law Reporter.
Bewes, L. H., Advocate	Public Prosecutor.
Madhava Menon, K. P., Bar-at-Law	Crown Prosecutor.
Aingar, R. N., Bar-at-Law	Editor, Indian Law Reports, Madras Series.
Rajagopalan, G., B.A., M.L	Law Reporter.
Viswanatha Ayyar, A. S., B.A., B.L	Do.
Sesha Ayengar, K. V	Secretary, Rule Committee.
Balasundaram Nayudu, M	Sheriff of Madras.
White, G. S	Registrar, High Court,
Srinivasa Ayyer	Assistant Registrar, Appellate Side.
Appa Rao, D., Bar-at-Law	Master, High Court.
Satyamurti Aiyar, R., M.A., M.L	Deputy Registrar, Appellate Side.
Sankaranarayana, B. C., M.A., LL.B., Bar-at-Law	Official Referee
Ganapati, K. N., Bar-ut-Law	First Assistant Registrar, Original Side.
Jayaram Ayyar, R., M.A., B.L	Assistant Registrar, Appellate Side.
Nambiyar, K. C., Bar-at-Law	Acting Second Assistant Registrar, Original Side.
Assam Judicial Depa	rtment.
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Mitra, B. M., I.C.S	Officiating District and Sessions Judge, Assam Valley Districts.
Murshid, K. G., I.C.s	Temporary Second Additional Judge, Sylhet and Cachar.
Ghosh, Rajani Kumar	Additional District and Sessions Judge, Sylhet and Cachar.
Biswas, Debendra Chandra	Temporary Third Additional Judge, Sylhet and Cachar.
Barua Srijut Jogendra Nath	Temporary Additional District and Sessions Judge, Assam Valley Districts.
Bihar and Orissa Judicial	Department.
Terrell, The Hon'ble Sir Courtney, Kt.	Chief Justice.
Wort, The Hon'ble Mr. Justice Alfred William Ewart.	

Terrell, The Hon'ble Sir Courtney, Kt.	Chief Justice.			
Wort, The Hon'ble Mr. Justice Alfred William Ewart, Bar-at-Law.	Puisne Judge.			
Sahay, The Hon'ble Mr. Justice Kulwant	Do. retirement.	Leave	preparatory	to
Macpherson, The Hon'ble Mr. Justice Thomas Stewart, C.I.E., I.C.S., Bar-at-Law.	Puisne Judge.			
Fazl Ali, The Hon'ble Mr. Justice Saiyid, Bar-at-Law	Do.			
Khwaja Muhammad Nur, c.B.E., The Hon'ble Mr. Justice, Khan Bahadur.	Do.			
James, The Hon'ble Mr. Justice John Francis William, I.C.S., Bar-at-Law.	Do.			

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Dhawle, The Hon'ble Mr. Justice Sankara Balajee, I.C.S.	Puisne Judge. Leave preparatory to retirement.
Agarwala, The Hon'ble Mr. Justice Clifford Manmohan, Bar-at-Law.	Do.
Saunders, The Hon'ble Mr. Justice John Alfred, B.A., I.C.S.	Do. Acting Additional.
Sukhdev Prashad, Varma, The Hon'ble Mr. Justice, Bar-at-Law.	Do. Acting.
Meredith, H. R., I.C.S	Registrar.
Saudagar Singh	Deputy Registrar.
Naresh Chandra Ray, M.A., B.L	Assistant Registrar.
Rudra Prasanna Misra, B.L	Assistant Registrar, Orissa CircuitCourt.
Saiyid Sultan Ahmad, Sir, Kt., Bar-at-Law	Temporary Additional Munsif of Cuttack, in addition to his own duties.
Saiyid Jaffar Imam, Bar-at-Law	Government Advocate.
Rai, Guru Sharan Prashad	Assistant Government Advocate.
ital, dala maran 11 minut	Government Pleader.
Burma Judicial De	partment.
Page, The Hon'ble Sir Arthur, Kt., K.C.	Chief Justice, Rangoon.
Page, The Hon'ble Sir Arthur, Kt., K.c	Judge. (On leave)
	Do. Rangoon.
Das, The Hon'ble Mr. Justice Jyotis Ranjan, Bar-at-Law. Bu, The Hon'ble Mr. Justice Mya, Bar-at-Law. Shaw, The Hon'ble Mr. Justice Joseph, Bar-at-Law.	Do. do. Do. do.
Shaw, The Hon'ble Mr. Justice Joseph, Bar-at-Law	Do. do.
Baguley, The Hon Die Mr. Justice John Minty, Bar-at-	Do. (On leave.)
Sen. The Hon Die Mr. Justice Surendra Nath. Bar-at-Law.	Do. Rangoon.
Mosely, The Hon'ble Mr. Justice A. G., I.C.S. U. The Hon'ble Mr. Justice Ba, Bar-at-Law	Do. (On eave.)
U. The Hon ble Mr. Justice Ba, Bar-at-Law Leach, the Hon'ble Mr. Justice Alfred Henry Lionel, Bar-at-Law.	Do. Rangoon. Do. do.
Dunkley, The Hon'ble Mr. Justice H. F., Bar-at-Law Mackney, the Hon'ble Mr. Justice Herbert Hoddy,	Do. do. Do. do.
Eggar, A., M.A., Bar-at-Law	Government Advocate.
Dun, U Ba, Bar-at-Law	Deputy Government Advocate and Sec- retary to Burma Legislative Council.
Gaunt, C. H., LL.B	Assistant Government Advocate.
Byu, U Tun, Bar-at-Law	Do.
Pe, U On, Bar-at-Law	Administrator-General and Official Trus-
	tee, Burma and Official Assignce and Receiver, High Court, Rangoon. (Officiating).
Thein, U Myint, M.A., LL.B., Bar-at-Law.	Public Prosecutor, Rangoon. Assistant Public Prosecutor, Rangoon.
Tun, U Ba, Bar-at-Law	Assistant Public Prosecutor, Rangoon. Public Prosecutor, Moulmein.
Lutter, Henry Millard, V.D.	Public Prosecutor, Mandalay,
Mitter, K. L., B.L	Assistant Public Prosportor Mandalay
Mitter, K. L., B.L	Registrar, High Court, Rangoon.
Goldsmith, W. S	Registrar, Original Side, High Court, Rangoon.
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Sein, L. Hoke, B.A., B. L.	First Deputy Registrar.
Me, U, A.T.M	Second Deputy Registrar. On leave
Kirkham, G.P., B.SC., B.L.	preparatory to retirement. Third Deputy Registrar. (Officiating, 2nd Deputy Registrar.
Kha, U, B.A	Assistant Registrar, Appellate Side. Assistant Registrar, Original Side. Assistant Registrar, Original Side
Thein, U Ba (5)	Assistant Registrar, Original Side.
Kyan, L. Hone, B.L	Assistant Registrar, Original Side (Officiating third Deputy Registrar.)
Khin, Daw Me Me, B.L.	Assistant Registrar, Original Sid c.
Montaine D D W PT.	Do. Oo.

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/lo.

Khin, Daw Me Me, B.L. Monteiro, R. P. W., B.L.

Middleton, L., I.C.S. Saad-ud-Din Khan, K. B., B.A., LL.B.

Narain Dass, L. ..

Central Provinces Judicial Department.

Macnair, Sir Robert Hill, Bar-at-Law, Kt., I.C.: Grille, Frederick Louis, M.A. (Cantab.), Bar-at-I Jackson, R. J., B.A. (Oxon.), Bar-at-Law, I.C.S.,	aw, I.C.S.	Judicial Commissioner. (On leave.) Officiating Judicial Commissioner. Additional Judicial Commissioner. (On leave preparatory to retirement.)
Subhedhar, Ganpat Lakshman, Bar-at-Law Niyogi, M. Bhawanishankar, M.A., LL.B	:: ::	Additional Judicial Commissioner. Additional Judicial Commissioner. (On leave.)
Staples, F. H., M.A. (Oxon.), Bar-at-Law, I.C.S., Pollock, R. E., I.C.S.	J.P	Additional Judicial Commissioner, Officiating Additional Judicial Commis- sioner.
Bose, Vivian, Bar-at-Law		Officiating Additional Judicial Com- missioner.
Emeon, C. R., 1.0.8. Deo, V. N., B.SC., LI.B. Lobo, P		Legal Remembrancer. Assistant Legal Remembrancer. Government Advocate and ex-officio Standing Counsel.
Sundaram, K. V. K., I.C.S. Kaer, R. K., B.A., LL.B.		Registrar. Deputy Registrar.

N.-W. Frontier Province Judicial Department.

Punjab Judicial Department.

Judicial Commissioner. Additional Judicial Commissioner. Registrar.

Young, The Hon'ble Mr. Justice John Douglas, Bar-at- Law.	Chief Justice.
Addison, The Hon'ble Mr. Justice James, M.A., B.SC.	Judge, High Court.
(Aberd). Tek Chand, The Hon'ble Mr. Justice Bakshi, M.A., LL.B., Coldstream, The Hon'ble Mr. Justice John, B.A. (Oxon.) L.S.	Do. Do.
Jai Lal, The Hon'ble Mr. Justice, Rai Bahadur, B.A Dalip Singh, The Hon'ble Mr. Justice Kanwar, B.A., Bar-at-Law.	Do. Do.
Agha Haidar, The Hon'ble Mr. Justice Sycd, M.A. (Alld.),	Do.
M.A., LLB. (Cantab.), Bar-at-Law. Monroe, The Hon'ble Mr. Justice, J. H., B.A., LLB. (Dublin), K.C., Bar-at-Law.	Do.
Skemp, The Hon'ble Mr. Justice F. W., M.A. (Man-	President, Sikh Gurdwara Tribunal.
chester), I.C.S. Abdul Qadir, The Hon'ble Mr. Justice Shaikh Sir, B.A.,	Additional Judge, High Court.
Bar-at-Law, Kt. Bhide, The Hon'ble Mr. Justice M. V., B.A. (Bombay and	Do.
Cantab), I.C.S. Hilton, The Hon'ble Mr. Justice G. C., B.A. (Oxon), I.C.S.	Do.
Currie, The Hon'ble Mr. Justice M. M. L., B.A. (Oxon),	Do.
I.C.S. Abdul Rashid, The Hon'ble Mr. Justice Mian, M.A., Barat-Law.	Do.
Rangilal, The Hon'ble Mr. Justice, M.A. (Pb.)	Do.
Creagh Coen, Mr. T. B., M.A. (Oxon.), I.C.S. Webb, Mr. Kenneth Cameron . Ranjit Rai, Lala, B.A. (Hons.), IL.B. Evennette, Mr. George Bertram Charles Anderson, J. D., B.A., (Oxon.) I.C.S	Deputy Registrar. Assistant Registrar. Assistant Deputy Registrar. Legal Remembrancer and Secretary,
Ram Lal Diwan, B.A. (Oxon.), Bar-at-Law Din Mohammed, Khan Bahadur, M.A., LL.B., Advocate	Legislative Department. Government Advocate, Punjab. Assistant Legal Remembrancer (Legis-
Edmund, Norman, Bar-at-Law	lative, Punjab). Assistant Legal Remembrancer, (Cases) Punjab Administrator-General and
Des Raj, Mr., Sawney, Bar-at-Law	Official Trustee, Punjab. Public Prosecutor, High Court.

United Provinces Judicial Department.

HIGH COURT JUDICATURE AT ALLAHABAD,

Sulaiman, The Hon'ble Sir Shah Muhammad, Kt., M.A., LL.B., Bar-at-Law.	Chief Justice,
Mukharji, The Hon'ble Sır Lal Gopal, Kt., Rai Bahadur, B.A., LL.B.	Puisne Judge,
Kendall, The Hon'ble Mr. Justice Charles Henry Bayley, J.P., I.C.S.	Do.
King. The Hon'ble Mr. Justice Carleton Moss, C.I.E., J P., I.C.S.	Do.
Thom, The Hon'ble Mr. Justice John Gibb, M. A., LL.B., D.S.O., M.C.	Do,
Niamat-Ullah, The Hon'ble Mr. Justice Chaudhri B.A., IL. B.	Do.
Bennet, The Hon'ble Mr. Justice Edward, B.A., LL.D., Bar-at-Law, J.P., 1.C.S.	Do.
Iqbal Ahmad, The Hon'ble Mr. Justice B.A. L.L.B	Do.
Kisch, The Hon'ble Mr. Justice Barthold Schesinger, B.A., C.I.E., J.P., (I.C.S.)	Acting Puisne Judge,
Bajpai, The Hon'ble, Umashankar Mr. Justice, M.A., LL.B.	Do, do,
Joshi, Dr. Lachhmi Dat, Rai Bahadur, B.Sc., LL.D., Bar-at-Law.	Registrar (Offg,)
Mills, Standley Edward Jervis	Deputy Registrar,
Bower, Denzil Mowbray	Assistant Registrar,
Muhammad Ismail, Khan Bahadur, Bar-at-Law	Government Advocats.
Wali-Ullah, Dr. M., M.A., B.C.L., LL., B., Bar-at-Law	Assistant Government Advocate,
Shanker Saran, M.A. (Oxon.), Bar-at-Law,	Government Pleader,
Mukharji, Benoy Kumar, M.A., LL.B	Law Reporter,
Mukhtar Ahmad, B.A., LL.B	Assistant Law Reporter,
Desanges, H. C., Bar-at-Law	Administrator-General and Official Trustee.
Chiene, O. M	Ditto (Officiating.)
CHIEF COURT OF OUDH	Lucknow.
Wazir Hasan, The Hon'ble Sir Saiyid, Kt., B.A., LL.B	Chief Judge,
Muhammad Raza, The Hon'ble Justice Khan Ba hadu Saiyid, B.A., IL.B.	Judge.
Srivastava, The Hon'ble Mr. Justice Bisheshwar Nath, B.A., LL.B., O.B.E.	, Do,
Nanavutty, The Hon'ble Mr. Justice Erach Manek- shah, B.A., I.C.S.	Do.
Smith, The Hon'ble Mr. Justice Harold Gordon, J.P. I.O.S.	, Acting Judge.
Upadhya, Rai Bahadur Pandit Manmatha Nath, B.A. LL.B.	, Registrar.
Phillips, Samuel	Deputy Registrar.
Thomas, George Hector, Bar-at-Law	. Government Advocate,
Ghosh, Hemanta Kumar, Bar-at-Law	. Asstt. Govt. Advocate,
Srivastava, Bishambhar Nath Babu, B.A., III.B.	, Law Reporter,

NUMBER AND VALUE OF CIVIL SUITS INSTITUTED.

		Total Value of	Suits.	(10)	Rs. 12,77,43,142	4,58,19,693	8,23,03,730	51,05,352	3,29,90,661				11,09,54,857 7,23,15,291 5,58,510	67,03,80,330	70,50,07.505				68,50,21,154
	Totol	Number of Suits	instituted,	(6)	729,588	209,166	238,557	10,676	54,956	133,201	48,545	2,635	599,842 249,797 4,420	(a)2,576,207	2,510,151*	*2,349,155	*2,415,356 2,187,256*	(b)2,121,908 *2,194.376	*2,104,484
	Number	the value of which	estimated	in money, (8)			145		518		27.5		8,438 161	5,779	6,307		7,761	6,551	7,096
		Value above	Es.5,000.	(2)	1,960	819	1,307	189	820	888	4.7	12	1,914	11,640	12,990		12,777	11,786	12,621
OTED.		.8	-	(9)			8,272			4,874		•	13,437 9,611 56	63,956	69,898		66,737	57,955 62,467	
TITONIT CIT	futed.		Rs. 500. Rs.1,000, Rs.5,000	(2)				787		6,126			13,560	94,823	99,280	93,715	102,751 84,169	80,846 86,270	
OTATION.	Suits inst	Value Rs. 100		(4)			90,358			40,410		•	•	674,531	690,635	639,470 603,587	644,536 563,777	541,405	
ALUK UF	Number of Suits instituted.	Value Rs. 50	Rs. 100.	(3)			55,225						1,104	496,126	488,856 480,340	458,360	471,970 423,613	415.058	
NOMBER AND VALUE OF CIVILBUIS INSTITUTED.	N	Value Rs. 10	Rs. 50.	(2)			56,139						1,872	\$40,961	869,581 830,343	811,721 791,116	849,294 791,991	799,014	
TA DOLL		Value not ex-	Rs. 10.	(1)	113,500		9,680	1,851	1,067	8,734	1,437	178	16,226	288,661	272,604 255,191	258,452	259,430 243,786	232,538 226,196	12,499
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		ns.			:	: :	:	Province	:	d Berar	: :	: :	:::	TOTAL, 1931.	$\begin{pmatrix} 1929 \\ 1928 \end{pmatrix}$	1927	1925 1924	1923	1261
		Administrations.	,		Bengal Crises					Central Provinces and Berar Assam		Madras	Bombay British Baluchistan				TOTALS		
l				- 1	H 6	က်	4:10	9,0	ž.	ထွင်္	g:	ij	13.						

* Details not given of 21,206 Madras suits in 1921 and of 6,487 Bombay suits in 1921, 7,104 in 1922, 6,574 in 1923, 6,014 in 1924, 5,628 in 1925, 4,804 in 1927, 4,017 in 1928, 5,603 in 1920 and 3,785 in 1930.
(a) Exculates 3,504 suits of * Superior Courts.'
(b) Exculate of * Superior Courts.'
(c) **, 2 suits instituted in the court of one Hony. Mansif.

THE INDIAN POLICE.

Origins.—Conwallis was the first Indian administrator to take the burden of policing the country off the zemindars and to place it on Government. He ordered the District Judges o 19engal in 1793 to open a Thana (Police Staton) for every 400 square miles of their jurisduction, and to appoint stipendiary Thanadars (Police Station Officers) and subordinates.

In Madras in 1816, Sir Thomas Munro took superintendence of police out of the hands of the sedentary Judges and placed it in the hands of the peripatetic Collector, who had the indigenous village police system already under his control. In this way the Revenue Department controlled the police of the districts and still to some extent does so, especially in Bombay Presidency.

In Khandesh from 1836-36 Outram of Muthay fame showed how a whole time military commandant could turn incorrigible marauders into excellent police; and Sir George Clerk, Govenor of Bombay in 1848, applied the lesson by appointing full-time Buropean Superin tendents of Police in many Districts.

Madras had a torture scandal in 1853 which sweed that 3 Collectors had no time for real police superintendence; in 1859 the principle of full-time European superintendence was introduced in a Madras Act of that year and the control of the Collector was removed.

The Mutiny led to general police overhaul and retrenchment and the Madras Act was mainly followed in India Act V of 1861, "An Act for the Regulation of Police", which still governs police working everywhere in India except Madras and Bombay, which has its own Police Act (IV of 1890).

Working.—Strictly speaking there is no Indian Police. With the doubtul exceptions of the Delni Imperial Area Police, and the advisory staff of the Intelligence Bureau attached to the Home Department, the Government of India has not a single police officer directly under its control. The police provided for by the 1801 Act is a provincialised police, administered by the Local Government concerned, subject only "to the general control" of the Governor-General.

Within the Local Government aren the police are enrolled and organised in District forces, at the head of each of which is a District Superintendent of Police with powers of enlistment and dismissal of constabulary; and Police Station Officers may also be dismissed by the D.S.P.

The D. S. P. is subject to dual control. The force he commands is placed at the disposal of the District Magistrate for the enforcement of law and the maintenance forder in the District. But the departmental working and efficiency of the force is governed by a departmental hierarchy of Deputy Inspector-General of Police, Inspector-General of Police, and Home Department. Generally speaking, the D. S. P. has to correspond with his District Magistrate on judicial and magisterial topics, and with his departmental chiefs on internal working of his force,

The C. I. D.—The Curzon Police Commission of 1962-3 modernised police working by providing for the direct enlistment and training of Educated Indians as Police Station Officers, and by creating specialised police agencies under each Local Government for the investigation of specialist and professional crime. These agencies are known as Criminal Investigation Departments and work under a Deputy Inspector-General. They collate information about crime, edit the Crimic Gazette, take over from the District Police crimes with ramifications into several jurisdictions, and they control the working of such scientific police developments as the Finger Print Identification Bureaux.

Headquarters and Armed Police—At the chief town of each District the D. S. P. has his office and also his Headquarter Police Lines and parade ground. This is the main centre for accumulation and distribution to the Police Stations and Outposts of the District of ciothing, arms, ammunition, and accourtements. Here are the Stores and the Armoury. Here also constabulary recruits collisted by the D. S. P. are taught drill, deportment, and duties and are turned out to fill vacancies. The Headquarter Lines also contain the two hundred or so armed police who mount guard on Treasuries in the District, and also provide prisoner and treasure escort. Actually they form a small and mobile local army equipped with muskets (single loading) and bayonets. The most highly trained section of them go through a musketry course and are armed with 303 service rifles. At most head-quarters, but by no means all, there is also a reserve of mounted and armed police.

Thanas and Thanadars.—Almost throughout India the popular terms for Police Station and Police Station of Station of Theore are "Thana" and "Thanadar." It is at the Police Station that the public are most in touch with the police and the police with the public. Whether it be in a large city or in a moinsuil hamlet the Thana is the place where people come with their troubles and their grievances against their neighbours or against a person or persons unknown. In dealing with such callers, the Thanadar, who like police of all ranks, is supposed to be always on duty, is chefly guided by the Fourteenth Chapter of the Code of Criminal Procedure, and the Second Schedule at the end of that Code. This schedule shows nearly all penal offences and states whether or not they are "cognisable by the police." The fourteenth Chapter lays down that a cognisable complaint must then and there be recorded, visited, and investigated. A non-cognisable complaint is merely noted in a separate book and the complainant is told to go to court.

Police Prosecutors.—The complainant in a cognisable case not only has his complain recorded but investigated without payment of fee. If the Thanadar succeeds in establishing a prima facie case against the accused, the prosecution in court is conducted free of darge by a police prosecutor, who is generally a junior pleader, engaged by Government to conduct police cases in the lower courts. Cases committed

to the Sessions are conducted by the Public Prosecutor or one of his Assistants, and the reports of these officers and the comments of the judge are a means for the D. S. P. to know whether his Thanadars are doing their work properly.

Out Posts.—When the Police Commission of 1860 devised the plan of police that still holds the field, they laid down two criteria of the numbers required. One was one policeman per square mile; the other was one per thousand of population. In towns it is well enough to have the available police concentrated at the police station. But in the motussil the Thaus is very often fifty miles distant from portions of its jurisdiction. It is in such cases profitable to detach a portion of the police station strength under a head constable to man an outpost where complaints can be received and investigation begun without the injured party having to undertake a long journey to the distant Thana. The secret of good mofussil police working in normal times is dispersion. A single policeman, however junior, represents the rule of law and is an agent of Government.

The Chain of Promotion.—Ordinarily the constable may aspire to become a jamadar, or with ability and luck, a Police Station Officer or even Inspector. The directly recruited matriculate who comes in through the Police Training School as a Thanadar may ordinarily become an Inspector or a Deputy Superintendent, the direct Deputy, an office reserved for Indians, has a good chance of becoming Superintendent, The direct Deputy an office reserved for Indians, has a good chance of becoming Superintendent, and perhaps Deputy Inspector-General. The direct Assistant Superintendent, whether from langland, or from India, is sure of a Superintendentship, and has chances of D. I. G. atter 25 years service. The period of service for all ranks for full pension is shiftly years, and if an officer dies in the process of earning full pension his get his provident fund.

Presidency Police.—In the Presidency Towns there is unfind police control for the Police Commissioner is responsible for both law and order and for departmental training and efficiency.

The Commissioner of Police of a Presidency Town is not the subordinate of the Provincial Inspector-General of Police and he deals direct with Government, just as the Presidency Magistrates deal directly with the High Cour, The Criminal Procedure Code of India Is superseded in the Presidency Towns by special police Acts which prescribe police procedure. Justice in criminal cases in Presidency Towns is somewhat rough and ready, not only from this cause, but also because Presidency Magistrates can give upto six months or Rs. 200 line summarily. i.e., without formal record of proceedings; and if only whipping or fine up to Rs. 200 is inflicted there need be not even any statement of reasons for the conviction.

Round Figures.—The process of reorganisation and retrenchment goes on ceaselessly annual administration reports for the ten major provinces and four minor administrations appeared tardily, and there are no unified statistics for the police of India and Burma. The following figures are therefore merely to be regarded as approximations, giving a general idea of the numbers of police and the volume of work put through yearly:—There are about 30,000 Military Police, chiefly in Burma, Assaui, and Bengal, and these cost about one and a third cross. The maintenance of them is a departure from the principles laid down by the 1860 Commission and the 1861 Act.

Provincial Police including Burma total about 200,000 and cost ten and a half crores or an average of about one crore per major Province.

There are about 10,000 Thanas or Police Stations which annually investigate from five to six thousand nurders, four thousand dacolities, twenty-five biousand cattle thefts, one hundred and seventy thousand ordinary thefts and as many burgaries. They place on trial every year about three-quarters of a million persons, of whom about half a million or more are convicted. The fall population of India, which is over a hundred thousand, consists of many habituals who on release proceed to prey on the public until such time as the police again secure their conviction and incarceration.

Statement (1)" Military Police' for 1930.

		ASS	am killes.			
Commandants.	Assist.	Sub. and Jam.	Hav. and Naiks.	Sepoys.	Total.	Cost. Rs.
	15	78		3,420	3,896	17,04,019
	East	ern Front	ier Bifles 70	(Bengal 753	Battn). 843	4,14,576
		Bihar 13	and Oris	sa. 418	481	2,61,747
	40	Burma 265	Military 911	Police. 9,974	11,201	78,40,296

North West Frontier Constabulary.

Commandant.	Dist. Off.	Assist. D. O.	Sub. and Jam.	Hav. and Naiks.	Sepoys	1	Total	Cost. Rs.
			135	414	3,644	1	4,206	21,53,969

Proportion of Police	to populatie).	1 to 1,965.03	1 to 1,980.4	1 to 2,367	1 to 880	1 to 1.054	1 to 1,363	1 to 1,476	1 to 417	1 to 1,032	1 to 1,343	1 to 1,388
Proportion	to area.	1 to 11.7	1 to 2.0	1 to 5.7	to 5.3	1 to 18.13	1 to 9.1	1 to 4,9	1 to 2.3	1 to 4.3	to 3.1	1 to 6.7
			_		-						н	
Grand Total	Cost.	Rs. 25,30,972	1,64,99,187	82,16,823	1,34,52,282	1,40,13,561	58,90,234	1,66,89,178	85,05,033	1,22,30,067	1,55,90,440	10,86,27,477
.letoT		4,380	24,593	14,450	23,921	13,474	11,329	23,656	7,101	22,849	33,788	184,541
• 5	Constable	9°7'80	19,707	11,431	17,866	9,575	8,612	23,414	6,105	18,236	28,639	147,071
Head Constables.		629	2,628	1,571	4,997	1,587	1,729	8,203	272	3,484	2,618	23,093
	stanogroß.	7	91	17	64	18	31	505	13	40	40	469
Sub-Inspectors.		278	1,826	1,159	734	1,920	748	1,482	178	843	2,076	11,194
Inspectors.		10	228	185	178	220	1117	270	36	135	240	1,738
perinten- Police.	Oeputy Su dents of	6	20	28	31	99	18	47	17	£9	70	366
Superin-	dratelesA strebast	11	47	255	Ħ	88	17	83	4	16	#	240
.staoba	Superinte	14	45	53	35	40	23	35	00	36	58	323
Generals puty in- Jenerals,	Inspector and Des spector-	1	2	10	10	9	4	L-	н	10	9	47
		:	uding	:	clud-	ding	:	:	:	:	:	
	r royinge,	:	(excl)	:	ombay (exclud- ing Bombay.)	ırma (exclt Rangoon.)	:	:	E.	:	:	
À	4	Assam	Bengal (excluding Calcutta.)	Bibar	Bombay ing Bor	Burma (excluding Rangoon.)	0. P.	Madras	n.w.f.	Punjab	U.P.	

The figures have been brought up to 1931.

STATISTICS OF POLICE WORK.

evils likely to result from the prevalence among subordinate officers of an impression that the advancement of an officer would depend upon his being able to show a high

The undesirability of attaching undue im- into account the differences in the conditions The undesirability of attaching undue iminto account the differences in the conditions portained to statistical results as a test of the under which the police work; and, it may be merits of police work was a point upon added, they can at the best indicate only very which considerable stress was laid by the imperfectly the degree of success with which Indian Police Commission, who referred to the the police carry out that important branchof evils likely to result from the prevalence their duties, which consists in the verention among subordinate officers of an impression of crime. These considerations have been emphasized in recent orders of the Government of India. Subject to these observations, the figures below may be given as some indication of the volume of work falling upon uspend upon his being sole to show a high ment of India. Subject to these observations, ratio of convictions, both to cases and by the figures below may be given as some persons arrested, and a low ratio of crime. indication of the volume of work falling upon The objection applies more particularly to the the police, and of the wide difference between use of statistics for small areas; but they the conditions and the statistical results in cannot properly be used as a basis of comparison even for larger areas without taking nizable crime:—

Admir	nistratio	ns.		Number pending from previous year.	Number reported in the year.	Number of persons tried.	Number convicted.	Number acquitted or dis- charged.	Number in custo- dy pend- ing trial or investi- gation or on bail at end of year.
Bengal				8,031	219,761	183,648	168,651	14,901	13,310
Bihar and Ori	issa			3,038	45,742	28,684	20,117	8,567	5,069
United Provin	ices			8,086	136,202	98,591	85,461	13,130	18,652
Punjab	••	••		10,772	57,949	67,273	41,756	25,484	12,876
North-West F	rontier	Provinc	е	2,213	11,112	12,667	6,985	5,682	2,604
Burma		••		6,309	74,782	65,672	41,521	24,151	6,799
Central Provi	nces an	d Berar	• • •	2,942	39,371	22,568	13,241	5,756	3,571
Assam	••			1,511	13,728	9,883	5,854	4,029	2,405
Ajmer-Merwa	.ra		• •	423	5,685	4,034	3,825	209	330
Coorg		••		13-	437	544	253	145	146
Madras	••		• •	15,458	10,908	179,170	163,160	16,010	5,581
Bombay	••	••	• •	9,081	133,347	137,999	112,789	25,210	12,266
Baluchistan	••	••	٠.	103	3,546	3,131	3,832	281	214
Delhi	••	••	••	391	6,281	5,518	4,440	1,078	146
	TOTAL	, 1931	••	68,396	938,041	819,382	670,885	144,723	83,969
		1929 1928 1927	:: ::	67,540 63,079 57,630	941,955	867,949 797,866 738,856	661,755	133,268	68,233
TOTALS	••	1926 1925 1924	::	57,412 56,554 54,997	877,780	711,493 712,697 703,553	578,908	176,423	56,336
		1923 1922 1921	::	56,314 59,772 56,762	857,234	649,101 651,466 611,154	522,002	127,025	

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istrations	Offences against the State and Public Tranquility Convice Control Convice Conv	Convic-	Reported.	tion	Other serious Offences against the Person. Leported. Convic. 1,237	Convic- tion tion tion tion tion tion tion tion	Leported.	Convic- 5			120,303 Convied from the first from	Gonvie- tion fig. thought	House-trespass and House-breaks ing with intent be commit be commit commit commit deported. Reported. Reported. S3,470 2.18.	House-trespass ing with intent to commit to commit to commit Convice C
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JAILS.

Jail administration in India is regulated generally by the Prisons Act of 1894, and by rules issued under it by the Government of India and the local governments. The punishments authorised by the Indian Penal Code for convicted offenders include transportation penal servitude, rigorous imprisonment (which may include short periods of solitary confinement), and simple impresonment. Accommodation has also to be provided in the jails for civil and under-trial prisoners.

The origin of all jail improvements in India in recent years was the Jail Commission of 1889. The report of the Commission, which consisted of only two members, both officials serving under the Government of India, is extremely long, and reviews the whole question of jail organization and administration in the minutest detail. In most matters the Commission's recommendations have been accepted and adopted by Local Governments, but in various matters, mainly of a minor character, their proposals have either been rejected ab initio as unsuited to local conditions, abandoned as unworkable after careful experiment or accepted in principle but postponed for the present as impossible.

The most important of all the recommendations of the Commission, the one that might in fact be described as the corner stone of their report, is that there should be in each Presidency three classes of jails: in the first dency three classes of jails; in the first place, large central jails for convicts sentenced to more than one year's imprisonment; se-condly, district jails, at the headquarters of districts; and, thirdly, subsidiary jails and "look-ups" for undertrial prisoners and convicts sentenced to short terms of imprisonment. The jall department in each province is under the control of an Inspector-General; he is generally an officer of the Indian Medical Service with jail experience, and the Superintendents of certain jails are usually recruited from the same service. The district jail is under the charge of the civil surgeon, and is frequently inspected by the district magistrate. The staff under the Superintendent includes, in large central jails, a Deputy Superintendent to super vise the jail manufactures, and in all central and district jails one or more subordinate medical officers. The executive staff consists of jailors and warders, and convict petty officers are employed in all central and district jails, the prospect of promotion to one of these posts being a strong inducement to good behaviour. A Fress Note issued by the Bombay Govern-ment in October, 1915, says:—"The cadre and concluments of all ranks from Warder to Superintendent have been repeatedly revised and altered in recent years. But the Department is not at all attractive in its lower grades. The two weak spots in the fail administration at the moment are the insufficiency of Central Prisons and the difficulty of obtaining good and sufficient warders."

The Jails Committee.—Since the introduction of the reformed constitution the maintenance of the Indian Prisons falls within the sphere of provincial Governments and is subject to all India legislation. The obvious advisability of proceeding along certain general lines of uniform application led lately to the appointment of a fails' committee, which there is a fails' committee, which there is a fails' committee, which and had been made for thirty years. Biress was also by the committee upon the necessity of improving and increasing existing fall accommodation; of recruiting a better class of warders; of providing edineation for prisoners; and of developing prison industries so as to meet the needs of the consuming Departments of Government. Other important recommendations included the separation of civil from criminal offenders; the adoption of the English system of release on license in the case of adolescents; and the creation of children's courtes. The Committee found that the reformative side of the Indian system meeded particular attention. They recommended the segregation of habituals from ordinary prisoners; the provision of separate accommodation for prisoners under trial; the institution of the start-class system; and the abolition of certain practices which are liable to harden or degrade the prison population.

Employment of Prisoners.—The work on which convicts are employed is mostly carried on within the jail walls, but extranural employment on a large scale is sometimes allowed, as, for example; when a large number of convicts were employed in excavating the Jhelum Canal in the Punjab. Within the walls prisoners are employed on jail service and repairs, and in workshops. The main principle laid down with regard to jail manufactures is that the work must be penal and industrial. The industries are on a large scale, multitarious employment being condemned, while care staken that the jail shall not compete with occal traders. As far as possible industries are adapted to the requirements of the consuming public departments, and printing, bent-making, and the manufacture of clothing are among the commonest employments. Schooling is confined to juveniles; the experiment of teaching adults has been tried, but literary instruction is unsuitable for the class of persons who fill an Indian jail.

The conduct of convicts in fall is generally good, and the number of desperate character among them is small. Failure to perform the allotted task is by far the most common offence. In a large majority of cases the punishment inflicted is one of those classed as "mior." Among the "major" punishments fetters take the flist place. Corporal punishment is inflicted in relatively few cases, and the number is steadily folling. Funishments were revised as the result of the Commission of 1889. Two notable punishments then abolished were shaving the heads of female prisoners and the stocks. The latter, which was apparently much practised in Bombay, was described by the Commission as inflicting exquisite tortune. Punishments are now scheduled and gradod into major and minor. The most difficult of all jail problems is the internal maintenance of order among the prisoners, for which purpose paid

warders and convict warders are employed. With this is bound up the question of a speedal class of well-behaved prisoners which was tried from 1905 on wards in the Thana Jail.

Juvenile Prisoners.—As regards "youthful oftenders"—i.e., those below the age of 15—the law provides alternatives to imprisonment, and it is strictly enjoined that boys shall not be sent to jail when they can be dealt with otherwise. The alternatives are detention in a reformatory school for a period of from three to seven years, but not beyond the age of 18; discharge after admonition; delivery to the parent or guardian on the latter executing a bond to be tresponsible for the good behaviour of the culprit; and whipping by way of school discipline.

distributed and the treatment of "young adult mile" (prisoners has in recent years precise the control of the treatment of the control of the

Reformatory Schools.—These schools have been administered since 1899 by the Education department, and the authorities are directed to improve the industrial education of the inmates, to help the boys to obtain employment on leaving school, and as far as possible to keep a watch on their careers.

Transportation.—Transportation is an old punishment of the British Indian criminal law, and a number of places were formerly appointed for the reception of Indian transported convicts. The only penal settlement at the present time is Port Blair in the Andaman Islands.

Commission of Enquiry, 1919.—A committee was appointed to investigate the whole system of prison administration in India with special reference to recent legislation and experience in Western countries. Its report. Its reports in the

Indian Year Book, 1922 (pages 670-671). A number of reforms were advocated but, owing to financial stringency, it has not yet been possible to introduce some of the more important of them.

Fines and Short Sentences.—Those sections of the Indian Penal Code, under which imprisonment must be awarded when a conviction occurs, should be amended so as to give discretion to the court. Sentences of imprisonment for less than twenty-eight days should be prohibited.

The Indeterminate Sentences.—The sentence of every long-term prisoner should be brought under revision, as soon as the prisoner has served half the sentence in the case of the non-habitual, and two-thirds of the sentence in the case of the habitual, remission earned being counted in each case. The revision should be carried out by a Revising Board, composed of the Inspector-General of Prisons, the Sessions Judge and a non-official. In all cases, the release of a prisoner on parole should be made subject to conditions, breach of which would render him liable to be remanded to undergo the full original sentence. The duty of seeing that a prisoner fulfils the conditions on which he was released should not be imposed upon the police or upon the village headman, but special officers, to be termed parole officers, should be appointed for the purpose. These parole officers should possess a good standard of education, though not necessarily a university degree, and should both protect and advise the released prisoner and report breaches of the conditions of release.

Transportation and the Andamans.—The future of the penal settlement of Port Blair was continually under the consideration of the Government of India from the time of the publication of the Jails Commission report, but it was not till 1926 that a definite decision was reached. It was then decided that hence-forth only those convicts should normally be sent to the Andamans who volunteered to come, that the old restrictions on life in the settlement should be sensibly relaxed, that convicts should be encouraged to settle on the land, that in certain conditions they should be entitled to release to obtain occupancy rights over the land which they had cultivated, and that the importation of wives and families should be encouraged. The object of these changes was to promote the development of a free colony of persons, who would, after the terms of their persons, who would, after the terms of many sentences had expired, make the Andamans their permanent home. The effect up to date has been to introduce a completely new outlook on life into the settlement, but it is still too soon to appreciate its potentialities. It has recently been found necessary to send to the Andamans certain convicts either sentenced to transportation for life or to long terms of rigorous imprisonment for permanent incarceration in the Cellular Jail. Such prisoners will not be released and allowed to go into the settlement, and its development will in no way be affected by their presence.

Criminal Tribes.—The first essential of success in dealing with the criminal tribes is the provision of a reasonable degree of economic

comfort for the people. It is therefore of paramount importance to locate settlements where sufficient work at remunerative rates is available. Large numbers of fresh settlers should never be sent to a settlement without first as-

certaining whether there is work for them. Commitment to settlements should, as far as possible, be by gangs not by individuals. It is desirable to utilise both Government and private agency for the control of settlements.

The variations of the jail population in British India during the five years ending 1931 are shown in the following table:—

party area	1931	1930	1:29	1928	1927
Jail population of all classes on 1st January Admissions during the year Aggregate	163,298 739,840	137,129 771,187	140,142 598,568 738,710	136,424 585,206 721,630	132,253 582,243 714,496
Discharged during the year from all causes	1	744,946 163,370	601,581	581,512 140,118	578,065 136,431
Convict population on 1st January Admissions during the year	136,552 207,568	116,184 223,538	118,970 167,697	116,161 167,013	113,301 169,836
Aggregate	344,120 216,807 1,685 2,503	339,722 196,996 1,599 2,541	285,667 163,796 1,821 2,514	283,174 160,375 566 2,497	283,137 162,628 1,301 2,469
Convict population on 31st December.	126,580	136,552	116,187	118,796	116,161

More than one-half of the total number of convicts received in jails during 1931 came from the classes engaged in agriculture and cattle tending; about 166,000 out of 208,000 are returned as Illiterate.

The percentage of previously convicted prisoners rose from 15 to 14, while the number of youthful offenders fell from 757 to 430. The following table shows the nature and length of sentences of convicts admitted to islis in 1929 to 1931:—

Nature and Ler	gth of Sen	iten ce.		1931	1930	1929
Not exceeding one mont Above one month and no ,, six months ,, one year ,, five years ,, Exceeding ten years		g six mor one yea five yea ten ,	r	39,284 89,647 39,373 30,584 4,740 575	35.773 109,714 40,878 29,950 3,935 533	29,888 67,325 34,235 28,639 4,202 515
Transportation beyond s (a) for life (b) for a term Sentenced to death	:: :	: ::	::	1,933 100 1,331	1,592 37 1,126	1,637 ^1 1,175

The total daily average population for 1931 was 121,900, the total offences dealt with by criminal courts was 195, and by Superintendents 114,546. The corresponding figures for 1930 were 129,304; 252 and 129,420, respectively.

The total number of corporal punishments showed a slight decrease, viz., from 220 to 174. The total number of cases in which penal diet (with and without cellular confinement) was prescribed was 3,684 as compared with 5,283 in the preceding year.

Total expenditure decreased from Rs. 2,00,42,583 to Rs. 1,75,48,041 while total cash earnings decreased from Rs. 29,88,455 to Rs. 25,72,343; there was consequently a decrease of Rs. 21,25,430 in the net cost to Government.

The death rate increased from 11.73 per mille in 1930 to 12.42 in 1931. The admissions to hospital were higher, and the daily average number of sick fell from 23.88 to 23.73.

The Laws of 1933

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A TOTAL

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- 1. The Indian Mariae (Amendment) Act,—In order to provide an opportunity for marme service on a voluntary basis for those persons in India who are interested in nautical pursuits, and, at the same time, to constitute a potential reserve of officers for use m emergencies, when the officer strength of the Royal Indian Marine will require expansion, it is proposed to raise and organise a small Royal Indian Marine Volunteer Reserve. Membership of the Reserve will entail a brief period of annual training in one of His Majesty's Indian ships, besides a certain amount of instruction on shore. It is necessary that the members of this Reserve force should be subject, when under training or when called to service, to the same disciplinary code as the members of the Royal Indian Marine. The present Act secures this object by amending s. 2 of the Indian Marine Act, 1887.
- 2. The Children (Pledging of Labour) Act— The Royal Commission on Labour found evidence in such widely separated areas as Amritsar, Ahmedabad and Madras of the ynactic of pledging child labour that is, the taking of advances by parents or gruardians on agreements, written or oral, pledging the labour of their children. In some cases, the children so pledged were subjected to particularly unsatisfactory working conditions. The present Act seeks to eradicate this evil by imposing penalties on parties to agreements pledging the labour of children and on persons knowingly employing children whose labour has been pledged. Section 2 defines "an agreement to pledge the labour of a child". An agreement made without detriment to a child, and not made in consideration of any benefit other than reasonable wages to be paid for the child's services, and terminable at not more than a week's notice is, however, not an agreement within the meaning of this definition. Under s. 3 an agreement to pledge the labour of a child is void.
- 3. The Indian Forest (Amendment) Act— Under s. 38 of the Indian Forest Act, 1927, the owner of any private forest is allowed to represent his desire that certain sections of the Act be made applicable to his forest or that is should be managed by the expert agency o the Forest Department of Government as a reserved or protected forest on such terms as may be mutually agreed upon. The Court of Wards cannot take advantage of this provi sion as it is not considered an "owner" of the land or forest of whch it is in charge as a trustee The present Act vests the Court of Wards with the powers of an owner and other sections of the Indian Forest Act, 1927, which are applicable to owners are also made applicable to a Court of Wards.

- 4. The Cotton Textile Industry Protection Amendment) Act.—By the Cotton Textile Industry (Protection) Act. 1930, protective luties were imposed on cotton piece-goods or a period of three years. It also extended or a further period of three years the operation of the duty imposed by the Indian Tariff (Cotton Lam Amendment) Act, 1927. These duties expired on March 34, 1933. When the Cotton Pextile Industry (Protection) Bill was under consideration the Government had given an assumance to the legislature that before the termination of the three-year period the effect of the duties on the production of cotton piece-goods in India and on the Indian Cotton Textile industry would be examined in a Tariff Board enquiry. The enquiry was held, but the Board's report was received by the Government of India later than they had originally hoped for and the pressure of public urgent business lett insufficient time for the full consideration by Government of the matter. The present Act, therefore, extended the operation of the duties imposed by the original Act up to October 31, 1933, pending formulation of the decision of the Government of India Inten nature of the continued protection to the cotton textile industry.
- 5. The Wheat Import Duty (Extending) Act.—The Act extends the life-time of the Wheat (Import Duty) Act, 1931, so as to continue the existing duties on wheat and wheat flour for a further period of one year, riz., up to March 31, 1934.
- 6. The Salt Additional Import Duty (Extending) Act.—The Act gives effect to the recommendations made by the Salt Industry Committee of the Legislative Assembly. Subject to certain modifications it extends the like of the Salt (Additional Import Duty) Act, 1931, for a further period of one year.
- 7. The Indian Finance Act.—This Act continues for one year. Certain duties and taxes imposed under the Indian Finance Act, 1931, read with the Indian Finance (Supplementary and Extending) Act, 1931. Ss. 2, 4, 5 and 7 provide for the continuance for a further period of one year of the existing provisions regarding salt duty, inland postage rates, rates of income-tax and super-tax and the credit to revenue of interest on securities forming part of the Paper Currency Reserve. The duty of one rupee four annas per maund on salt remains liable to the additional duty imposed by s. 5 of the Indian Finance (Supplementary and Extending) Act, 1931. As the tax on incomes of Rs. 1,000 and upwards and below Rs. 2,000 per annum is retained, s. 5 (4) provides for the continuance of the existing procedure

for the assessment of such incomes. S. 3 of the Au individual's suitability for active or reserve present Act provides for the following altera- duties need not necessarily depend solely on tions in customs tariff :--(1) it fixes a minimum specific duty of 2½ annas including surcharge on uppers of boots and shoes not made entirely of leather; (2) it fixes minimum specific duties of four annas per square yard and two annas and three pies per square yard respectively, with no surcharge, on artificial silk piece-goods and artificial silk mixtures and rounds off the existing ad valorem duty, including surcharge, of 34% the per cent. on artificial silk mixtures to 35 per cent, with no surcharge,

- 8. The Indian Tariff (Ottawa Trade Agreement) Supplementary Amendment Act.— This Act corrects a few inaccuracies and discrepancies in the Indian Tariff (Ottawa Trade Agreement) Amendment Act, 1932, which have been brought to light by a further scrutiny of the schedules to that Act and by practical experience of the new tariffs. The substance of the Act is contained in the Schedule of amendments
- 9. The Provincial Criminal Law Supplementing Act.—The Bengal Public Security Act, 1932, the Bihar and Orissa Public Safety Act, 1932, the Bombay Special (Emergency) Powers Act, 1932, the United Provinces Special Fowers Act, 1932, and the Punjab Criminal Law Amendment) Act, 1932, which replace some of the provisions of the Special Powers Ordinance, X of 1932, contain provisions which require to be supplemented by an Act of the Indian Legislaturs. The present Act provides for appeals to the High Court in certain cases and excludes their jurisdiction in other matters. It is not within the power of the Local Legislature to pass the legislation necessary to provide for appeals to the High Court from sentences passed by Special Magistrates under the Bengal Public Security Act, 1932. S. 2 of the present Act provides for such appeals. S. 15 of the Bihar and Orissa Public Safety Act, 1933, s. 20 of the Bombay Special Powers (Emergency) of the Bohnay Special Fowers (Intergency) Act, 1932 and s. 14 of the United Provinces Special Powers Act, 1932, re-enact the provisions contained in s. 78 of Ordinance X of 1932. Whereas, however, s. 78 of the Ordinance excluded the jurisdiction of High Courts, enactments in the Local Acts have no such effect. S. 3 of the present Act supplements them in this respect. S. 4 does for s. 27 of the Bengal Public Security Act, 1932, what s. 3 does for the local Acts therein referred to. S. 4 on the analogy of s. 491 (3) of the Criminal Procedure Code. bars jurisdiction under the powers conferred by that section in respect of action taken under s. 2 of the Punjab Criminal Law (Amendment) Act, 1932. Under s. 6 the powers of a High Court under s. 107 of the Government of India Act are not affected by anything contained in the present Act.
- 10. The Auxiliary Force (Amendment) Act.— The Auxiliary Force Act, 1920, provides that persons subject to the Act shall be divided, persons subject to the Act snail be divided, for sateguaring industries in Direct Active Force, the "A" Reserve Force and the (1) enables the Governor General in Council "B" Reserve, and that specified periods of to impose additional duties of customs by training shall be undergone by the members not feach class. Experience has shown that these for each class. Experience has shown that these provisions, besides being somewhat complicated, and a state of the country of the importance of the country of the countr

- his age. The present Act, therefore, provides that persons subject to the Act shall be divided only into two classes-the Active class and the Reserve—and empowers the competent mili-tary authority to determine the periods of training to be undergone by persons subject to the Act, with the reservation that no such person shall be required to undergo more training than that to which he is liable under the existing law. The original Act is also amended in two other respects. In the first place, greater latitude is provided in the interpretation of the term "competent military authority", so as to enable the administrative procedure and chain of responsibility to conform as nearly as possible to that of the regular army. In the second place, the statutory restriction is removed under which, at present, only persons residing in the prescribed military area in which the headquarters of a corps or unit are located are eligible for enrolment in that corps or unit.
- (Amendment) Act 11. The Indian Merchant Shipping (Amendment) Act.—In March, 1929, the Government of India appointed a committee to enquire into the arrangements in force for pilgrims proceeding to the Heiaz from India The Committee submitted an exhaustive report which contained several recommendations for the amendment of the Indian Merchant Shipping Act, 1923. The Government of India examined these recommendations in consultation with Local Governments and Administrations, shipping companies, Chambers of Commerce, and other interested parties including the Standing Haj Committee of the Indian Legislature, and came to the conclusion that it was desirable to amend the Act in several respects. The present Act makes the requisite amendments. It also effects a few small amendments arising out of the International Sanitary Convention of 1926.
- 12. The Indian Income-tax (Amendment,) Act.—This Act introduces small, but important, amendments in the Income-tax Act of 1922 S. 4 of the Act deals with the application of the Act. Sub-s. (1) of s. 5 makes the Act applicable to all income, profits or gains earned outside, but received in, British India. Sub-s. (2) in dealing with the question referred only to "profits and gains", now the word "income" is added to the phrase to make the two sub-sections harmonious. The amendment is not retrospective; and it does not apply to "income, profits or gains" accruing prior to April 1, 1933, unless they are brought into British India within three years of the end of the year in which they accrued. It is made clear that the section does not apply to agricultural income accruing from land for which any annual payment is made to the State.
- 13. The Safeguarding of Industries Act— This Act provides for the imposition of additional duties of customs on imported goods for safeguarding industries in British India. for sateguarding industries in Bricar India, It remains in force till March 31, 1935. S. 2 (1) enables the Governor General in Council to impose additional duties of customs by notification in the Gazette of India to meet are not conducive either to efficiency or economy. outside India resulting in the importation of

produce or manufactures into this country at prices which endanger Indian industries. S. 3 (1) provides that every such notification must be laid before both Chambers of the Indian Legislature and will cease to have effect on the expiry of two months from the date on which it has been so laid unless in the meantime it has been approved by a resolution of each Chamber.

14. The Indian Taxiff (Amendment) Act—
The wording of Item 148-A of the Second
Schedule of the Indian Taxiff Act, 1894, extends
the lowest preferential rate, i.e., Rs. 30, per ton
on sheet of British manufacture rolled from
Indian sheet bar, to a considerable quantity
of material to which it was not intended that
preference should be given. The present Act
makes it clear that the lowest preferential rate
is applicable only to sheets manufactured from
Indian sheet bar imported into the United
Kingdom after the ratification of the Ottawa
Trade Agreement by the Indian Legislature.

15. The Workmen's Compensation (Amendment) Act.—The Workmen's Compensation Act, 1923, was experimental in character, and since its coming into force on July 1, 1924, a number of modifications of its provisions were effected by the Workmen's Compensation (Amendment) Act, 1929, to remedy admitted detects and to embody improvements of a non-controversial character. The present Act follows the recommendations of the Royal Commission on Labour. Excepting certain sections the Act came into force on January 1, 1984. S. 2 recasts the definition of "dependant" in the Act. It adds certain relations to the list included in the definition, e.g., illegitimate children, and a widowed daughter-in-law. S. 4 deals with the revised scales of compensation payable for death and permanent total or partial disablement. S. 7 relaxes the stringency of provisions regarding notice contained in s. 10 of the original Act in certain cases, e.g., want of or a defect in a notice does not bar proceedings for the recovery of compensation if the employer is proved to have had knowledge of the accident from any other source. S. 8 empowers a Commissioner to require from an employer a statement regarding a fatal accident giving the circumstances attending the death of a workman and indicating whether, in the opinion of the employer, he is or is not liable to deposit compensation on account of the death. It also provides for the prompt deposit of compensation where the employer admits liability. Where the employer disclaims liability the Commissioner may inform the dependants of the deceased that it is open to them so prefer a claim for compensation. S. 11 provides for the imposition of fine for failure to furnish a statement, notice, report, etc., required under the Act. Prosecutions under this section cannot be instituted without the previous sanction of a Commissioner. S. 16 empowers a Commissioner to call on an employer to make up an inadequate deposit to the proper amount. S. 20 provides for the distribution of compensation due under the Act to persons in other parts of the Empire and of compensation due under British or Dominion laws to persons in British India. S. 21 widens the existing classes of workmen benefited by the Act e.g., drivers of private motor cars, workmen employed in handling

explosive substances, etc. It also introduces new classes of workmen to the Act, $\epsilon.g.$, workmen employed in the operation of any ferry boat, workmen employed in a lighthouse, etc. 8. 22 adds four industrial diseases to Schedule III of the original Act, $\epsilon.g.$, mercury poisoning, poisoning by beazine and its homologues, chrome ulceration and compressed air illness.

16. The Land Acquisition (Amendment) Act.—The Land Acquisition Act, 1894, makes it possible, where the previous consent of the local Government has been obtained, to acquire land compulsorily on behalf of companies, provided that the land is needed for a work "likely to prove useful to the public". The bresent Act follows the recommendation of the Royal Commission on Labour and enables land to be acquired by an industrial concern (ordinarily employing not less than one hundred workmen) owned by an individual or by an association, for the erection of dwelling houses for workmen employed by the concern or for the provision of amenities directly connected therewith.

17. The Indian Wireless Telegraphy Act.—The Indian Telegraph Act, 1885 controls only the establishing, maintenance, and working oil telegraphs, but does not restrict or control mere possession of apparatus, or penalise such possession without license unless it can be shown that the apparatus is used. It is believed that the revenue lost at present owing to the use of unlicensed wireless apparatus is considerable, thus adversely affecting the financial position of the Indian State Broadcasting Service. The present Act remedies this state of affairs by prohibiting the possession without license of wireless telegraphy apparatus, S. 4 enables the Governor General in Council to permit in proper cases, for instance, for research purposes, the possession without license of wireless telegraphy apparatus. S. 6 penalises possession without license of wireless telegraphy apparatus. S. 6 penalises possession without license and provides for the confiscation of apparatus in respect of which an offence is committed. S. 7 provides for the power of search necessary for the enforcement of the Act.

18. The Indian Income-tax (Second amendment) Act.—The object of passing this Act is to stop a leakage owing to the concealment of income derived from interest, especially interest paid on deposits with banks. S. is amended by relieving from income-tax sums deducted from the interest by way of commission by a banker realising such interest. S. 9 cl. (4) is amplified to make its meaning clear. S. 11 deals with professional earnings. The depreciation of buildings, machinery, apparatus, appliances which hitherto was allowed only to persons deriving income from business is now extended to professional men. Extensive alterations have been made in s. 18 with the view of compelling bankers and others to furnish annual statements of payments of interest to any person in respect of deposits held for six months or more. This is further carried out by enacting s. 204 which deals with supply of information-reparding interest, not less in amount than Rs. 1,000 in any year. S. 24 has been amended and now the benefits enjoyed by adult members of a firm are extended to its minor members so far as income-tax is concerned.

S. 24A has been newly added. It is meant to enable assessments to be made at once on the income of persons from whom it is difficult to recover the tax after they have left the country, as for instance, a foreign touring circus or theatrical company. The next section 24B enacts a new provision providing for payment of tax of deceased person by his representatives, which lacuna came to notice in a recent Bombay case. S. 30 has been so amended as to give the assessee a right of appeal against an order refusing to register a firm. The next group of amendment deals with the subject of refund. S. 48A defines the general power to make refunds. Power to set off amount of refunds against tax remaining payable is given by s. 49A; and s. 49B gives power to representative of deceased person or disabled person to make claim on his behalf. A new section 50A has been added to provide appeal against an order refusing refund of income-tax which has already been paid. Liberal provisions have been made by providing references to be made to the High Court by amending s. 66 of the Act.

- 19. The Indian Railways (Ameadment) Act.

 —The present Act gives additional powers to a railway company to provide and maintain a motor transport or air craft service as a feeder to its own railway. S. 2 empowers a railway company (other than the guaranteed companies covered by the statute 42 and 43 Vic., chap. 41) to frame a scheme for a motor transport or air service for passengers, animals or goods with a terminus at or near a station on the railway. This scheme must be submitted to the Governor General in council, who is required to consult the Local Governments concerned and is empowered to impose any modifications and conditions he may think fit. The Act requires the final scheme to be published in the Gazette of India and thereupon the railway company is empowered to inaugurate the new service in accordance with its terms and in accordance with all applicable enactments and rules relating to motor vehicles, air-craft and roads.
- 20. The Cotton Textile Industry Protection (Second Amendment) Act.—The present Act continues the existing protection granted to the industry by the Cotton Textile Industry (Protection) Act, 1930, as subsequently amended (Act IV of 1933), for a further period up to March 30, 1934.
- 21. The Indian Arbitration (Amendment) Act.—Under s. 19 of the Indian Arbitration Act, 1899, where any matter which falls within an agreement to arbitrate is the subject of legal proceedings, any party may apply to "the Court" to stay proceedings; and thereupon the Court may, after an inquiry, stay further proceedings, in order that the agreement to arbitrate may be enforced. The present Act makes it clear that "the Court" referred to in s. 19 is the Court before which the legal proceedings are pending.
- 22. The Cantonments (House-Accommodation Amendment) Act.—Under Ss. 15 (1) and 16 2) of the Cantonments (House-Accommodation) Act, 1923, the owner of a house has the right, within a period of thirty days from the service of a notice of appropriation, to make a reference of a Civil Court, if he considers the rent offered

from him to be excessive. Under s. 30 of the said Act, the owner or any tenant of a house in respect of which a notice of appropriation has been issued can appeal, within a period of twenty-one days from the date of the service of the notice, to the Officer Commanding the District against the appropriation itself. The amendments made by the present Act, which are in accordance with the wishes of the Allare in accordance with the wishes of the Alica India Cantonment Association, shorten the time allowed for the appeal to the Officer Commanding the District (ten days); these also provide that where an appeal is made to the Officer Commanding the District under s. 30, the period of thirty days (within which a reference to a Civil Court can be made) must be reckoned from the date on which the owner received the notice of the result of the appeal.

23. The 23. The Murshidabad Estate tration Act.—The Murshidabad Act, 1891 tration Act.—The statistical Act, 1991, confirmed and gave effect to an indenture made on March 12, 1891, between the Secretary of State for India in Council and the Nawab Bahadur of Murshidabad which set at rest many matters which were the subject of considerable perplexity—the title of the Nawab Bahadur, the incidents of his tenure of various properties specified in the indenture and provison for his own maintenance and support, and that of his honour and dignity. The Act provi-des that in case the Nawab Bishadur or any of his lineal heirs male successors to the title contravene any of the terms of the indenture or by a course of extravagance or by waste or mismanagement of the immoveable properties included in the indenture disables himself from duly maintaining the dignity of his position the Secretary of State for the time being can lawfully enter upon the immoveable properties. take possession thereof and administer them for the benefit of the Nawab Bahadur during his lifetime. Under the powers so given the Secretary of State has during the lifetime of the present Nawab Bahadur of Murshidabad assumed charge of the estate and of the Government pension provided for in the indenture. Machinery for the exercise of such management by the Secretary of State was not provided for in the indenture. The present Act supplies this. The management will be exercised through a Manager, acting on behalf of the Secretary of State. The Manager will work under the super-

vision and control of the Governor of Bengal in which province the majority of the properties concerned lie. His powers and duties are defined by the Act which further provides machinery for the ascertainment and gradual liquidation of the liabilities contracted by the Nawab Bahadur. It also provides for the payment to the Nawab Bahadur of a sum sufficient for the maintenance of his position and dignity and affords him protection against the disabilities to which he is exposed by reason of his embarrassed circumstances.

24. The Indian Tea Control Act.—In October, 1932, the representatives of the Indian Tea industry approached the Government of India with a view to securing their support to an international scheme for the restriction of exports of tea. The condition of the industry was precarious and the collapse of many con-cerns imminent. Government, therefore, expreso him to be insufficient or the repairs demanded sed their willingness to consider any practical scheme that might be put forward. The Indian Tea Association, acting for the Industry, produced a scheme the main features of which were:-(1) that the exports of tea would be restricted to a percentage of the maximum exports from each producing country in any of the three years, 1929, 1930 and 1931; (2) that the restriction scheme would remain force for five years; and (3) that during this period existing areas under tea would not be extended beyond half per cent. of the present planted area. The scheme also provided that the heads of agreement would be enforced meach of the contracting countries by the Government concerned. The present Act gives legislative sanction to the operation of the scheme,

Under s. 1 the Act remains in force till March 31, 1938. Ss. 3 to 8 relate to the constitution, powers, etc., of the Indian Tea Licensing Committee. The Committee consists of the following members:-(a) six members, one nominated by each of the following bodies, namely,—The Indian Tea Association, Calcutta, The Assam Branch of that Association, the Surma Valley Branch of that Association, the Dooars Planters Association, the Indian Tea Planters' Associa-tion, Jalpaiguri, and the Terai Indian Planters Association, Terai, acting together and the Darjeeling Planters Association and the Terai Planters Association, acting together; two members nominated by the Local Government of Assam; two members nominated by the United Planters Association of Southern India; and one member nominated by the Local Government of Madras. Ss. 11 to 24 deal with the control over the export of tea. Under s 12 no tea can be exported overseas unless covered by a license issued by or on behalf of the Com-mittee. Under s. 13 the Indian Overseas Export Allotment for the financial year 1933-34, In a system of the manufacture of 193-34, that is, the total quantity of tea which may be exported overseas during that year, including tea exported overseas during that year, including tea exported overseas during that year before the commencement of the Act, must be 320,570,580 pounds avoirdupois. Under s. 14 the export quota of each tea estate for each financial year must be determined by the Com-mittee. The total of all export quotas for any financial year must not exceed the Indian Overseas Export Allotment for that year. Ss. 15 to 17 deal with export licenses. Under s. 21 th Committee is authorised to charge and collect a license fee for every export license issued by it. Ss. 25 to 29 deal with the control over the extension of the cultivation. Under s. 25 as long as the Act remains in force, no one can plant tea in any land which was not planted with tea on March 31, 1933, save in pursuance of the Committee. Under s. 26 the total area of land in British India in respect of which the permission referred to in s. 25 may be granted must not exceed 4,000 acres. S. 27 deals with the grant of permission to plant tea on any land for the first time. S. 28 provides for an appeal to the Local Government by an applicant aggrieved by any order of the Committee under s. 27. Ss. 30 to 35 deal with penalties and procedure.

'onference held in London in 1930, adopted, espectively, the International Convention for he Safety of Life at Sea, 1929, and the Inter-lational Convention respective Loan Lines, 930. India was represented at both Conferences. The present Act ratifies the two convenions by amending the Indian Merchant Shipping 1ct, 1923, in several respects.

26. The Dangerous Drugs (Amendment) Act.—
5 a result of the ratification of the International Convention for Limiting the Manufacture and Regulating the Distribution of Narcotic Drugs, the definition of "Manufactured Drugs" as given in the Dangerous Drugs Act, 1930, required amplification. The present Act amends s. 2 (g) (ii) of the original Act so as to provide or its being made to cover those drugs specifig in Article I of the Convention which were not overed by the sub-section. The Act also impowers the Local Governments to frame rules restricting and regulating the manufacture and ossession of prepared opium from opium awfully possessed under s. 4 (b) of the Act.

27. The Indian Medical Council Act.—The Jeneral Medical Council in February, 1930, decided to withdraw temporarily the recognition of medical degrees of Indian Universities. his action the International status of those degrees was endangered. To sateguard this status and to provide for the maintenance of umform minimum standards of medical education in the country the Government of India, with the concurrence of Local Governments, convened a conference in June 1930 to consider he question of establishing an All-India Medical Council. The present Act establishes an Indian Medical Council to secure a uniform minimum standard of higher qualifications in medicine for all provinces and to arrange schemes of reciprocity with medical authorities of other ountries.

S. 2 (d) defines "medicine". It includes surgery and obstetrics but does not include veterinary medicine and surgery. S. 3 defines the composition of the Council. It must consist of the following members:—(a) one member from each Governor's Province, to be nominated by the Local Government of the Province;
(b) one member from each British Indian University to be elected by the Members of the Senate of the University from amongst the members of the medical faculty of the University: (c) one member from each province where a pro-vincial medical register is maintained; (d) three members to be nominated by the Governor plant tea in any land which was not planted General in Council. As regards the President with tea on March 31, 1933, save in pursuance of the Council, for the first four years of the of a written permission granted by or on behalf life of the Council, he must be a nonline of the Governor General in Council, thereafter he must be elected by the members of the Council from amongst themselves. A nominated President holds office at the pleasure of the Governor General in Council. Under s. 7 an elected President and other members hold office for a normal term of five years. Under s. 8 the Council must meet at least once in each year. Ten members of the Conneil form a quorum. S. 9 relates to the executive agencies of the Council. It requires the Council to elect a Vice-President, to constitute an Executive Committee and to appoint a Secretary. S. 10 25. The Indian Merchant Shipping (Second Council. It requires the Council to elect a (Amendment) Act.—The International Con-Vice-President, to constitute an Executive ference for the Safety of Life at Sea held in Committee and to appoint a Secretary. S. 10 London in 1929, and the International Load Line lays down the constitution, powers and duties many of its duties, particulty in connection allowed its courses of study and examinations with the supervision of medical institutions. to fall below the quired standards, S. 1st must consist of seven members of whom empowers the Council to make regulations, five must be elected by the Council, the President with the previous sanction of the Governdent and Vice-President of the Council to be General in Council, covering all matters ancillary ex-officio members. S. 11 deals with the recogniex-ognic o members. S. 11 deals with the recognition of the Act. S. 19 provides to the provisions of the Act. S. 19 provides to the order to a first station of medical qualifications betained for reports by the Council to Government and institutions in British India and s. 12 with the foreagmition of medical qualifications obtained formation of a Commission of Inquies of the council abusing its powers, for the recognition of medical qualifications. Ss. 15 and 14 provide event of the Council abusing its powers, the recognition of medical qualifications. Ss. 15 act.—The present Act amends the Import Tariff and 16 deal with the supervision of medical institutions in British India, which grant recognised medical qualifications. S. 15 empowers the Medical Council to call for such information and returns as it may think fit, in respect of illuminating capacity, and can therefore be such qualifications. S. 16 empowers the Execused as substitutes for kerosene for burning in tive Committee to appoint medical inspectors, lamps. The Act empowers the Chief Customs who may attend and observe the conditions Authority to prescribe a standard pattern of

of the Executive Committee, which will be the withdrawal of recognition in the case of any most important agent of the Council, discharging medical institution in British India which has with the previous sanction of the Governor General in Council, covering all matters ancillary to the provisions of the Act. S. 19 provides

Act.—The present Act amends the Import Tariff so as to apply the rate of duty now prescribed for kerosene to all other mineral oils (excepting motor spirit) which evince, when tested by a standard lamp, a prescribed minimum under which examinations for recognized medical lamp as the one to be used in testing imported qualifications are held. S. 17 provides for the oils for the purpose of the new tariff entry.

COPYRIGHT.

There is no provision of law in British India for the registration of Copyright. Protection translations and musical compositions. In the for Copyright accures under the Indian Copy- case of works first published in British India right Act under which there is now no regist the sole right to produce, reproduce, perform or trained or rights, but the printer has to supply publish a translation is, subject to an importance of these works as stated in that Act and that provise, to subsist only for ten years from in the Printing Presses and Books Act XXV the first publication of the work. The proof 1887. The Indian Copyright Act made such visions of the Act as to mechanical instrumodifications in the Imperial Act made such visions of the Act as to mechanical instrumodifications in the inperial Act made such visions of the Act as to mechanical instrumodifications in the inperial Act of 1911 was prought into force in India by proclamation in the Gazetie written in staff notation, except through the of Indian October 30, 1912. Under s. 27 medium of the phonograph. It is impossible of that Act there is limited power for the in many cases to identify the original composer legislature of British possessions to modify or or author, and the melodies are subject to great add to the provisions of the Act in its application variety of notation and time. To meet these to the possession, and it is under this power conditions s. 5 of the Indian Act follows the that the Indian Act or 1914 was passed. The English Musical Copyright Act of 1902 by portions of the Imperial Act applicable to defining musical work as meaning any British are scheduled to the Indian Act. The combination of melody and harmony, or Act to which these provisions are scheduled either of them, printed, reduced to writing, makes some formal adaptation; of them to or otherwise graphically produced or Indian law and procedure, and some material reproduced." Indian law and procedure, and some material 'eproduced."

India and the League of Nations.

India is a Founder-Member of the League of Nations and enjoys in it equal rights with other Member-States, a position which she mainly owes to the goodwill shown towards her advancement and aspirations by Great Britain and the Self-Governing Dominions of the British Empire. The League of Nations was established under the terms of the Peace Treaty which was signed in Paris in 1919 after the conclusion of the Great War. Great Britain and the Self-Governing Dominions in 1917 passed a resolution which set India upon the road that led to the high international platform on which set hes tepped.

India was represented at the Imperial War Conference of 1918, at the Imperial Conference held in London in 1921, 1923, and 1926, and at the Imperial Conference held in London in 1930. The report of the Inter-Imperial Relations Committee of the Imperial Conference, which was adopted by the Conference of 1926, stated the position of Great Britain and the Dominions to be "autonomous communities, equal in status, in no way subordinate to one another in any respect of their domestic or external affairs, though united by a common allegiance to the Crown, and freely associated as members of the British Commonwealth of Nations. India is not yet a Self-Governing Dominion to the extent indicated in this formula. The first stage in the direction of establishing Responsible Government in India was prescribed by the Government of India Act, 1919, but the Governor-General of India does not yet (to quote again from the Inter-Imperial Ralations Committee) hold "in all essential respects the same position in relation to the administration of public affairs" in India as is held by this Majesty the King Emperor in Great Britain. And there are certain other respects in which India's Constitutional position in the Empire is not the same as that of the Self-Governing Dominions. India, for example, is not entitled to accredit a Minister Plenipotentiary to the Heads of Foreign States. The position enjoyed by India in the Empire

The position enjoyed by India in the Empire governed the position which she entered when, as one of the States of the Empire, she Joined in the Paris Peace Negotiations in 1918-19. India's membership of the League of Nations places her in a unique position among all non self-governing States, Dominions, or Colonie throughout the world. She is an original member of the League by virtue of para I of article I of the Covenant by which the League was established and which states that any fully self-governing State, Dominion or Colony not named in the Annexe may become a member of the League. She is the only original member which is not self-governing, and in virtue of the restriction under para 11 of article I, on the admission of members other than origina members, she will, so long as the present constitution of the League endures, remain thonly member which is not self-governing. As member of the League, India was for the first time brought into direct and formal contact with the outside world as a separate entity.

the was treated as if she had attained to the me kind of separate nationhood as that joyed by the Dominions.

India's Attitude,

On questions coming before the League, adia has exactly the same rights as any other lember-State. The Secretary of State for ndia in His Majesty's Government is ultimately ndia fi His Majesty's Government is ultimately esponsible for the appointment of Indian 'elegates and for their instruction, but in reactice, he and the Government of India act ointly in consultation and agreement with me another. Partly as a result of her memberhip of the League and partly owing to resolution No. IX adopted by the Imperial War Lonference in 1917, recommending inter alia ecognition of the right of the Dominions and if India to an adequate voice in British foreign of India to an adequate voice in British foreign olicy and foreign relations, India has been iven the same representation as the Dominions tall international conferences at which the artists Empire is represented by a combined Empire Delegation. On many occasions in fact the has taken the lead in forming world opinion owards the achievement of the League's aims, in particular in the international Labour organization she has been executed to be being a support of the control of the cont ation she has been successful in bringing Empire policy into line with her own on more han one occasion. In many of those confer-nces, particularly those of the League, Indian lelegations have taken an independent line of cition, sometimes directly opposed to the tittique of other partie of the British Commonwealth. One interesting case occurred in 1920 it the Genoa Maritime Conference when Indian lelegates in the face of opposition from the Empire managed to secure a mandate for special treatment for Indian sailors in British shipping although there was a concerted move from the Empire delegation to get Indian lascars driven off British ships.

India's New Status.

It will be observed that the situation created by India's stepping from the Imperial Conference into the Paris Peace Conference and League of Nations in the manner in which she did was in certain respects highly anomalous and me impossible to harmonize with her constitutional position as defined in the Government of India. Ac'. Nevertheless, as the Secretary of India. Ac'. Nevertheless, as the Secretary of India Ac'. Nevertheless, as the Secretary of India Statutory Commission by the India Office and Statutory Commission of State to relinquish his constitutional power of Control, nor, consistently with responsibility to Farliament, could be delegated it: "But the abecame the indian statutory of the India of Commission the Indian Government the greatest possible freedom of action under the influence of their Legislature and of public opinion."

There are available many illustrations of these principles being followed in practice. India is given scope to pursue in the League of Nations an independent line of action within Nations an independent line of account winning very wide limits, even though, as has occurred in some instances, it brings her into conflict with His Majesty's Government. In 1925, for example, at the conference on Optum and Drugs India so acted that the British delegation had to obtain fresh instructions from H. M.'s Government which resulted in India settling the question of Indian hemp to her own liking. In the event of such conflict within those limits, the Secretary of State acts, if he acts at all, as head of the Government of India rather than as a member of His Majesty's Government. He does not use his power to impose on the Indian Delegation an artificial solidarity with British Delegates, but, rather, with the consent of his colleagues of His Majesty's Government, he stands aside and allows representatives of India the same freedom as Dominion Delegates would enjoy in controversy with the Delegates of Great Britain. India has participated in all the Assemblies of the League, in the annual session of the International Labour Conference where because of her individual importance she plays a very predominant part, and in numerous Conferences on special subjects held under the auspices of the League as well as in some important non-League, International Conferences, including the Washington Conference on Naval Armaments in 1921, in Genoa Economic Conference in 1922, and the International Naval Conference held in London in 1930. India is also represented on soveral permanent League bodies, c. r., the governing body of the International labour office, the Advisory Committee on Optum and Drugs, the Economic Committee on the Realth Committee and the Committee of the Health Committee and the Committee or Intellectual Co-operation. It is interesting to note that since 1921. Sir Atal Chatterjee has been acting as Deputy Commissioner of the Governing Body of the International Labour Office and this position was preliminary to his being elected Chairman in 1932.

The Personnel of the Indian Delegation has from the outset largely been Indian in race, though owing to the constitutional organization of the Indian administration it has frequently been necessary for her to be represented by Englishmen. This has especially been the case when specialized experts were required The Indian character of the personnel has as rapidly as possible been increased and in 1920 the Indian Delegation to the annual Assembly of the League was for the first time led by an Indian (The Hon'lue Sir Mohammed Habibullah, Member for Education, Health and Lands in the Executive Council of His Excellency the Viceroy and Governor-General). In the following year the delegation was led by the Maharaja of Bikaner in 1931 by Sir B. L. Mitter again. A convention has been established for the leadership being held by an Indian. While the delegations to the International Labour Conference are becoming almost entirely Indian in personnel, the workers'

delegations always have been Indian. This is merely an expression of the general policy of the Secretary of State that an increasing number of Indians should be given the opportunity of being trained in the international field. An example of the increasing part being played by Indians in League work occurred in 1930 when, during the Assembly of that year and at the instance of Sir Jehangir Coyali, a member of the Indian delegation, an important resolution was passed in reference to the need for an inquiry into world depression. The Indian Delegation to the League Assembly in 1932 consisted of H. H. the Aza Khan (Leader), Sir Prabashankar Pattani (President of Bhavnagar State Council), Sir Donys Bray (Member of the Council of India), Members, and Sir Jehangir Coyajee (Head of the Department of History, Economics and Politics, Andhra University). In 1933, the Indian Delegation consisted of Sir B. L. Mitter (Leader), Sir Denys Bray, Sir Abuussamad Khan of Rampur and Sir Hormusji Mehta of Bombay.

The Secretary of State in his Memorandum to the Parliamentary Statutory Commission wrote:—"India's membership of the League has had the effect of stimulating her national self-consoionsness and has laid the foundations of an informed public interest in international affairs...... India's representatives have not confined themselves merely to the role of spectators, but have played a prominent part in many of the meetings which they have attended. She has fully justified her position as a separate Member of the League by her co-operation in the economic and social spheres which form so large a part of its activities..... But in certain questions where special Indian interests are involved, the Indian Delegation can and does take an independent line, and may even find itself in opposition to other parts of the Empire....... But sometimes on non-political questions the British and Indian Delegations have remained in opposite camps. On such questions, when special Indian interests are at stake, India's right of independent action extends to speaking and voting against the views advanced on behalf of His Majesty's Government." Lord Reading, in a note at the end of his Viceroyalty, stated his conclusion that the system of consultation between the Secretary of State and the Government of India had worked satisfactorily and that the Government of India, without any definition of its problematical rights, already in practice obtained all the advantages which it might claim.

The year 1932 saw the opening of a League of Nations Bureau in Bombay in response to the demands of successive delegations to Geneva. Its purpose is to keep in touch with representative Indian option so that Geneva and India may be brought closer together. The Bureau is maintained by the League of Nations without any contribution by the Government of India.

In the Report of the last Indian Delegation, a recommendation was made for the appointment of a permanent Indian Delegate at Geneva,

Labour in India.

Growth of the Labour Problem.—India is and has always been a pre-eminently and predominantly agricultural country and over 70 per cent of her people are dependent on the soil for their livelihood. Except in a com-paratively few cases there is no settled and permanent labour force in most industrial centres in India. The vast majority of indus-tries draw the labour they require from the village—labour which seldom breaks its contact with village life and periodically returns to renew its associations with it. This fact cannot be too strongly emphasised. If it is lost sight of it would be most difficult to understand how large bodies of comparatively low paid men and women can afford to participate in strikes involving complete stoppage of work and loss in wages for periods of half a year. Such strikes would be impossible if Indian industrial labour did not have agriculture to fall back upon as a subsidiary occupation during periods of pro-longed industrial disputes. The figures for the 1931 Census show that the number of persons gainfully occupied in the whole of India amounts to 154 millions or 43.8 per cent. of the total population. Of this number 68 per cent. are men and 32 per cent. women. The proporworking dependants, e.e., earners and working dependants, engaged in agriculture is over 102 millions or 66.4 per cent.

The emergence of Indian industrial labour as such may be considered to be associated with the year 1880. Its growth and development since that date may be divided, for purposes of broad generalisation, into four periods: (1) from 1880 to 1915; (2) from 1916 to 1921; (3) from 1922 to 1927; and (4) from 1928 to the present day. The first period marks the growth of factory development with a slow but stoady decline in cottage industries. The total steady decline in cottage industries. The total number of cotton mills in India rose from 58 to 275 and the number of persons employed from 40,000 to 260,000. The total number of jute mills rose from 22 to 65 and the number of persons employed from 27,000 to 216,000. There was a vast expansion in railways and many new industries were established. Labour was immobile, earnings in agricultural pursuits were extremely low, commodities were compara-tively choap, and industrialists were able to get all the labour they wanted by tapping the adjacent villages at any rates of wages they adjacent vinages at any rates of wages they liked to offer so long as they were higher than those which could be earned by work in the fields. Both the men and the women employed were considered to be a part of the plant of the factory, child labour was exploited, and little thought was given to the human element behind thought was given to the numan element behind the worker. Hours of work were excessive, no amenities were provided because the only thing that the worker was expected to do was to work, eat and sleep. The provision of housing was a necessary evil which had to be provided where a factories were situated away from towns. The factories were situated away from towns. The Factories Act was modelled more on the lines of providing against loss of life due to accident rather than from the grinding work which a

factory worker was expected to do. The humanitarian employer was considered to be a pest who would ruin industry and all that industrialists thought of was the greatest return which could be obtained from the capital invested.

The second period emerged soon after the outbreak of the great war. Large contingents of Indian troops were sent overseas, and had to be supplied with adequate clothing and the munitions of war. Imports of manufactured articles into India were restricted owing to the bulk of the available British tonnage in ships having been commandeered for transport of men and materials to the various seats of war. Heavy demands were made by the belligerent countries for raw products. India secured the opportunity for which she had been looking for generations. Her credit expanded, her industries thrived and the returns on capital invested in every branch of trade and industry became phenomenal. Prices soared high. Owing to the influx of large bodies of persons to the towns, housing became hopelessly inadequate and rents rose to such an extent as to call for legislative restrictions. But nobody thought of those who were mainly responsible for the creation of the added wealth of India. Labour was still considered to be that inarticulate part of the plant of the factory which it had always been. The end of the War brought visions of an Utopia. Big commercial and industrial enterprises were floated. Agriculturists were securing high prices for their produce. Labour was in great demand not only in agriculture but also in commerce and industry. The successes which labour met with during the war in demands for increases in rates of wages impelled them to wealth of India. Labour was still considered increases in rates of wages impelled them to demand further increases with each increase in the cost of living. Where demands were not granted strikes were threatened. The influenza epidemic of 1918 which swept away large masses of the population of the country created a big gap in the available supply of labour, and almost all the strikes of the period for increases in wages were successful owing partly to the necessity for speeding up production and partly to the shortage in the available supply of labour.

The gradual demobilisation of the Armies of the War and the closing up of the various Munitions Works disbanded millions of men and women who rapidly spent the savings secured during the War. The pre-war indus-tries in the belligerent countries could not be reorganised at ouce. The spectre of unemployment loomed large. Credit fell. With Itali in redit the demand for manufactured articles declined and prices began to show a marked downward tendency. The year 1925 conditions of life and work. The creation o an International Organisation to deal with al questions connected with labour from an Inter

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national point of view and the commitment of India, as one of the signatories to the Treaty of Versailles, to the ratification and acceptance, as far as possible, of the Conventions and Recommendations adopted by the International Labour Conference have made it obligatory for her to fall into line with the other industrial countries of the world in ameliorating labour conditions. The beginning of this period, therefore, saw a radical revision of the existing Factory Law by an Amending Act passed early in 1922. The existing Indian Mines Act was replaced by another Act of 1923 during which year a Workmen's Compensation Act was also passed for the first time. A Trade Union Act was passed in 1926.

The depression in trade and industry which set in in 1922 has continued ever since. Various attempts were made by all classes of industrialists to reduce the wages of labour in order to reduce costs of production. Concerted action taken by the Ahmedabad Mill-owners' Association to reduce the wages of operatives in the Ahmedabad cotton mills by 20 per cent, with effect from the 1st April 1923 20 per cent. with effect from the 1st April 1923 was successful to the extent of an eventual cut of 15.625 per cent. being agreed to after a general strike lasting more than two months. A similar attempt made by the Bombay Millowners' Association in 1925 to reduce wages by 114 per cent. was, however, frustrated by a strike lasting for nearly three months which was eventually settled in Tayour of the workers by a maintenance of the existing rates on the by a maintenance of the existing rates on the removal of the Excise Duty of 3½ per cent. on cotton manufactures in India by a Special Ordinance issued by the Governor-General in Council. Similar attempts made in individual concerns in the Districts succeeded mainly for concerns in the Districts succeeded mainly for want of effective combination among the workers. No other organised attempts were made to effect reductions in wages. There were several reasons for this. The most important of these was that after the period of the decline in prices had set in after 1920, real wages, in comparison with the standard of life of the year 1014, became to involve, and there was determined. 1914, began to improve and labour was determined not to let go the advantage gained in the struggles immediately following the end of the War. This period was one in which a considerable number of Acts in connection with labour were placed on the Statute Book. In addition to these, the Government of India had asked Provincial Governments to consider proposals for legislating with regard to prompter payment of wages. The enquiries held in 1926-27 into the question of Deductions from Wages or Payments in respect of fines indicated legislation on the lines of the Truck Acts. It was becoming obvious to the Industrial Employer that Government were most anxious to do all they could to improve labour conditions in India. The employers, as a whole, therefore, did not desire to precipitate matters by insisting on reduction in wages. It was imperative, however, that something should be done, and done quickly to reduce costs of production. The only way to do this without reducing wages was, in the view of the employers, to ask the worker to do more work during the existing hours of employments as to enable the employer to dispense with a number of workers and thus to reduce his Wages Bill.

The fourth period beginning with the year 1928, therefore, saw the advent of Rationalisation or more efficient methods of working. Employers, particularly those in Bombay city, proposed to ask workers to mind more machines in return for a compensatory increase in wages. Some advanced firms controlling cotton mill agencies actually introduced various efficiency measures in their mills. The lutroduction of these measures necessitated reductions in the numbers employed. The beginning of this period coincided with the entry of the Communists into the Trade Union movement in India.

When the so-called Labour Group of the Indian National Congress failed to obtain acceptance of their ideas by the Congress, they formed in January 1927 a Workers and Peasants Party, one of whose objects was "to promote the organisation of trade unions and to wrest them from their alien control." Communist emissaries were sent out to India by the Third International to further war against Imperialism. destruction of capital and the creed of revolution. The Workers and Peasants Party started a paper called the "Kranti" (Revolution) in May 1927 which, however, had to cease publication at the end of the year owing to account difficulties. The members of the financial difficulties. The members of the Party took an active part in the strike of the operatives in the cotton mills in the Sassoon operatives in the cotton mills in the Sassoon group early in 1928, but their attempts to bring about a general strike in the cotton mills in Bombay failed owing to the opposition of the Bombay Textile Labour Union which had been formed by Mr. N. M. Joshi in January, 1926. When another great group of mills in Bombay under the agency of Messrs. Currimbhoy Ebrahim and Sons sought to introduce efficient methods of work, the Communists saw their opportunity. All the operatures of the their opportunity. All the operatives of the Currimbhoy group were brought out on the 16th April 1928; and the Communists, with the help of the turbulent elements in the industry brought about a complete stoppage of work try brought about a complete scoppage of work by picketing, intimidation and stone throwing in all other mills in Bombay (except two mills at Colaba) by the 26th April. Owing to internal diseasions in another Union of cotton mill workers called the Girni Kamgar Malamandal, they secured the support of Mr. A. A. Alwe, its President, and formed a new Union called the Bombay Girni Kamgar Union on the executive of which several prominent Communists were appointed. The Communists reviewed the publication of their paper the "Kranti" and they were successful, by holding almost daily meetings at which revolutionary speeches were ings at which revolutionary specenes were delivered and by the publication of hand-bills, in capturing the imagination of the workers and keeping the strike going for a period of nearly six months. They also took an active part in the prolonged strikes of the same year in the Tata Iron and Steel Works at Jamshedpur and in the workshops of the Bengal-Nagpur Railway at Kharagpur. They actively asso-clated themselves with the strike on the South Indian Railway and they secured an entry into several Unions connected with Municipalities, Port Trusts and other Public Utility Services. After the calling off of the General Strike in the Bombay Mills on the 6th October, 1928, they endeavoured to paralyse the cotton mill industry in Bombay by calling several

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lightning strikes in individual mills on the filmsiest of pretexts, even though the terms of the settlement of that strike required that all disputes between the employers and employed on the interpretation of the terms of agreement should be referred to the Bombay Strike Enquiry Committee which had been appointed by the Government of Bombay to express opinions on the matters in contention.

Bombay has seen few riots and disturbances of the type which broke out in the City on the 3rd February 1929 and which resulted in the death of 149 persons and the destruction of property. The Riots Enquiry Committee appointed by the Government of Bombay found that the origin of the riots was the series of inflammatory speeches delivered by certain leaders of the Girmi Kamgar Union during the General Mill Strike of 1928 and again during the Bombay Oll Strike which lasted from the 7th December 1928 till after the date of the riots

In 1929 the Girni Kamgar Union succeeded in calling another General Strike in the Bombay Mills on questions connected with dismissals which they interpreted as a direct attack by the Millowners to undernine the Union. The strike, although not so complete in character as the strike of 1928, nevertheless lasted from 26th April to 128th September, 1929, and was called off only when the Court of Enquiry appointed by the Government of Bombay under the Trade Disputes Act had reported in unequivoes terms that the whole blame for this strike lay with the Bombay Girni Kamgar Union. But the Communist group was able to capture the Indian Trade Union Congress at the 11th Session held in M. Joshi, B. Shiva Rao, V. V. Giri, R. R. Baikhale, etc., to seced from the Congress that the though Commission on Labourin India and het International Labour Conference, by appointing the Workmen's Welfare League, a Communist organisation in England, astheir Agents for Great Britain, and the detaination of Independence and the establishment of Rodelia Republican Government of the Working Classes in India.

It is of importance to lay stress on the problems connected with the Communist measer in India. The object of the Communists is not so much the welfare of labour as the spread of revolution. Their ultimate aim is the destruction of capital and the replacement of the established Government by a dictatorship of the projectariat. The manner in which they can achieve this is by penetrating trade unions, by calling strikes in industries, by unduly prolonging them, by putting up strings of preposterous and absurd demands, by refusing conciliation or arbitration; and by sending masses of workers seething with discontent into the districts to preach their gospels of class hatred and class war to the ignorant masses in the villages of India. Fortunately for Industry the more prominent and avowed (unmunusits all over India were arrested in March 1929 under Section 121-A of the Indian Penni Code for organised conspiracy, under the direction of the Communist Inter-

national and other Associated bodies, to deprive the King of the Sovereignty of British India The trial of these 30 persons in what is nov historically known as the famous Meerut Cons piracy case lasted from 1929 to 1932 when some of the prisoners were released on bail pending final judgment. Judgment in the case was delivered at Merrut by Mr. Yorke, the Session Judge, on the 16th January 1933. One of the thirty accused died in prison, three were acquitted and the remaining 26 were sentenced to terms of imprisonment varying from transportation for life to three years. Muzaffar Ahmed was transported for life. Dange, Ghate, Spratt, Joglekar and Nimbkar were sentenced to transportation for 12 years ; Bradley, Mirajkar and Usmani to transportation for 10 years: Sohansingh Joshi, Abdul Majid and Goswami to transportation for seven years; and Ayodhya Prasad, Adhikari, P. C. Joshi and Desai to transportation for five years, Chakravarti, Basak Hutchinson, Mittra, Jhabwalla and Saigal were sentenced to rigorous imprisonment for five years; and Shangal Huda, Alwe, Kasle, Gowrishankar and Kadam to rigorous imprisonment for three years. Ghose, Mukerjee and Bancrjee were acquitted. All the convicted persons appealed and substantial reductions were made by the Allahabad High Court in the sentences passed by the Sessions Judge of Meerut. Muzaffar Ahmed's sentence of transportation for life was reduced to three years' imprisonment. The convictions of Ajodhia Prasad, P. C. Joshi, Basak, Adhikari and Shams-ul-Huda were maintained to the extent that their sentences maintained to the extent that their sentences were reduced to the terms of imprisonment already undergone by them and they were ordered to be released from jail. The sentences of Dange and Usmane were reduced to three years, that of Spratt to two, those of Ghate, Joglekar, Nimbkar, Bradley, P. C. Joshi, Majid and Goswame to one year each and that of Chabractit to saven months. The convictions Chakravati to seven months. The convictions of Desai, Hutchinson, Mitra, Jhabvala, Saigal, Kasle, Gauri Shankar, Kadam and Alwe were set aside and they were ordered to be released forthwith. Some of the prisoners who were released have made frantic efforts to regain their released have made frames, the foot so began their hold on Labour Unions. The good sense of the workers has prevailed in most cases, but the Communists have again succeeded in getting into some of the more important Unions,— notably the Railway Unions, and they are again endeavouring to capture the workers in the Textile Industry in Bombay. In the absence of strong leadership there are, however, several factions in their camps and different groups are working in the same industry.

The depression in trade which set in about ten years ago appears to have reached its zenith during the year 1933. The industry most affected was the Textile. Several cotton mills in Bombay were closed down—some of them permanently and their machinery was scrapped. The failure of Messrs. Currinubhoy Ehrahim & Sons who controlled ten Mills, aggravated the position and tens of thousands of workers were thrown out of employment as a consequence of the closure of the Mills under this agency. In many other cases, the alter native to closure was reduction in the wages it the operatives and over fifty cotton mills o

Bombay City reduced their dear food allowances of 80 per cent. for male piece workers and 70 per cent. for men time workers and all women by an average of about 25 per cent. One or two mills attempted working more machines to an individual with shorter hours of work; and, where workers refused, gave them the alternative of pre-war rates of wages for pre-war standards

of work or more machines with higher pay, Strikes of comparatively short duration occurred in a few individual mills as a protest against these cuts in wages, but the absence of trade union organisation in the industry coupled with a fear of unemployment sent the workers back to work within a few days of their going out on strike.

ROYAL COMMISSION ON INDIAN LABOUR.

The British Government, in consultation with different groups according as they involved or the Government of India, appointed on 24th May, 1929, a Royal Commission "to enquire into and report on existing conditions of labour in industrial undertakings and plantations in British India, on health, efficiency and standard of living of workers and on relations between employers and employed; and to make recom-mendations." The Royal Commission consisted mendations. The Royal Commission consisted of the Right Honourable Mr. J. H. Whitley as Chairman with the Rt. Hon. Mr. Srinivasa Sastri, P.C., Sir Alexander Murray, Kr., C.B.E., Sir Ibrahim Rahimhoolah, Kt., K.C.S.I., C.I.E., Sir Victor Sassoon, Bart, Dewan Chaman Lal, M.I.A., Miss Beryl M. Le Power Power, Deputy Chief Inspector, Trade Boards, England, and Messrs. M. M. Joshi, M.L.A., A. C. Clow, C.I.E., I.G.S., G. D. Birla, M.L.A., Kabeer-ud-din Ahmed, M.L.A., and John Cliff, Assistant General Secretary, Transport and Railway Workers Union, England, as members, and with Messrs. S. Lall, I.C.S., and A. Dibdin from the India Office, London, as John Secretaries. Mr. J. H. Green, M.R.R., was Assistant Secretary. It.-Col. A. J. M.B.E., was Assistant Secretary. Lt.-Col. A. J. H. Russell, C.B.E., I.M.S., was subsequently appointed as a Medical Assessor and Mr. S. R. appointed as a section assessor and art. S. R. Dischpande, B. Litt. (Oxon.), Assistant Commissioner of Labour, Government of Bombay, was appointed as a Statistician to the Commission. The Commission arrived in India on the 11th October 1929 and after visiting saveral places in India and examining saveral severa pinces in india and examinate several representatives of the Central and Provincial Governments, the Railways and Associations of Employers and Employed left for England on the 22nd March 1930. The Commission returned on the 11th October 1930 and after touring Ceylon and Burma went to Delhi in November.

The Report of the Commission was published in June 1931 and is a document of first rate importance which will be the text-book of social legislation and labour welfare for many years to come. Moreover, the value of its recommendations is enhanced by the fact that they are practically unanimous and represent the considered opinion of employers, workers, legislators and officials, all of whom were represented on the Commission. Every aspect of the labour problem in India has been considered and discussed and the recommendations number many hundreds and cover a very wide field.

was given at pages 474 to 484 of the 1932 edition of this publication. The Government of India, in the Department of Industries and Labour, (2) in the Department of Industries and Labour, (2) Employees' liability (Re: "Common classified these recommendations under six Employment" and "As unced Rick");

required: (1) Central legislation; (2) Administrative action by the Government of India: Provincial legislation; (4) Administrative action by Local Governments and Administrations; (5) Action by public bodies, e.g., Municipalities, Universities, etc.; and (6) Action by employees and their organisations or by Workers. Unions; and the recommendations so grouped were forwarded by the Government of India to all Local Governments and Administrations under cover of a circular letter, dated the 30th September 1931, with a request that Provincial Governments should give careful consideration and examination to those recommendations in connexion with which they were required to initiate provincial legislation or to take administrative action and to bring such recommenda-tions as fell within the last two groups to the attention of public bodies and organisations of the employers and the employed concerned. The Government of India published about the end of the year 1932, a first Report showing the action taken by the Provincial Governments up to the 15th July 1932, and by the Central Government up to the 30th September 1932 on the recommendations made by the Commission. Owing mainly to financial stringency, Provincial Governments have so far attempted little local legislation implementing the Commission's recommendations but the Government of India have not only passed six Acts—(1) Act II of 1932 repealing the Employers and Disputes Act, 1860; (2) the Tea Districts Emigrant Labour Act, 1932, which replaces the Assam Labour and Emigration Act, 1901, as amended by the Amending Acts of 1908, 1901, as amended by the Amending Aces of 1908, 1915 and 1927, and which came into force on the 1st April 1933; (3) the Trade Disputes Amendment Act, 1932; (4) the Children (Pledging of Labour) Act, 1933; (5) the Land Acquisition (Amendment) Act, 1933; and (6) the Workmen's Compensation (Amendment) Act, 1933 : but they have also drawn up two other Bills for (1) amending and consolidating the Indian Factories Acts; and (2) a Bill for securing prompter payments of wages and for controlling deductions from wages in respect of fines. The Government of India have also submitted proposals to Local Governments and Administrations for initiating new legislation in connexion with the following matters:-

- A summary containing the principal recommendations of the Royal Commission, classified Act for a reduction in the weekly and daily according to the subjects with which they deal, limits of hours of work, and for certain other

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- (3) Extension of Workmen's Compensation | wait outside the factory gate and to secure to Agriculture and Forestry ;
- (4) Making illegal the Besetting of an Industrial Establishment for the recovery of debts;

(5)Fixation of Hours o Work for Dock Labourers.

- (6) Allotment of Scamens' Wages;
 (7) Exemption of Salaries and Wages from Attachment.
 - (8) Shortening wage periods;
- and
- (10) The renewal and amendment of The Trade Disputes Act.

The Royal Commission made several recommendations for the control of those factories which do not use power and which are at present not regulated. The Government of India are at present engaged in formulating proposals for a new and a separate Act for the regulation of such factories. Other matters are to be shortly taken up. For a more detailed knowledge of the action taken administratively by the Provincial Governments, Public Bodies and Employers' and Workers' Organisations, the reader is referred to the recent report published by the Government of India as it is obviously impossible to give a recital of such matters in a compact book of reference such as the Indian Year Book; but as it might be of considerable interest to the users of the Year Book to have a summary of the legislative proposals at present under consideration readily available, we propose to substitute in place of the summary referred to above, summaries of the more important justified in adopting strong measures to eradicate changes already effected or proposed to be made in the near future. Other important recommendations made by the Royal Commission have also been included in the various chapters into which this note is divided. The changes effected in connexion with the Workmen's Compensation Act, 1923, and the changes proposed in connexion with other existing labour legislation and Recruitment for Assam will be dealt with under the various headings into which this chapter is divided. Summaries of the proposals for new or

New Labour Legislation.

Proposal to make Besetting an Industrial Establishment for the purpose of debts a criminal and cognisable offence.—One of the several recommendations of the Royal Commission is that the besetting of an industrial establishment for the purpose of collecting debts should be made a criminal and cognisable offence. In this connexion the Government of India invited the views of all Local Governments and Administrations in the Department of Industries and Labour Circular letter, dated the 27th August, 1932.

The Government of India pointed out that the page 315 of their Report, the Commission proposal aims at preventing two practices associated with the recovery of debts from industrial workers. One of these is the system whereby money-lenders are permitted by some employers to enter the factory and to collect their dues before the workman receives his pay.

The department of Industries and Labour Common Employment, and a same Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defences of industrial workers. One of these is the system their dues before the workman receives his pay.

The Department of Industries and Labour Common Employment, and "Assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defences of "common employment" and "assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defences of "common employment" and "assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defence of "common employment" and "assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defence of "common employment" and "assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defence of "common employment" and "assumed Risk").—At page 315 of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defence of "common employment" and "assumed Risk").—At page 315 of their Report of their Report, the Commission recommend that a measure should be enacted abrogating for all workmen the defence of "co of all Local Governments and Administrations

payment before the workman can part with any portion of his wages. The objection to both these practices is that they tend to make the payment of interest and the repayment of debts the first charge on wages. When the dues are collected within the factory the workman has, as a rule, no means of resisting the deduction, and when the dues are collected at the gate an element of intimidation not infrequently enters into the transaction. The Government of India recognise that the Com-(9) Arrest and Imprisonment for Debt; mission's proposal does not go far enough as it relates only to action in or near an industrial establishment; but it appears to them to offer the possibility of stamping out the practice of recovering private debts at the pay desk and of checking at least the power of the money-lender to make his demands a first charge on industrial wages. As such the Government of India are disposed provisionally to support the proposal. Replies from the Local Governments were asked to be submitted by the 1st January 1933, and the matter is under the further consideration of the Government of India.

The Prohibition of the Pledging of the Labour of Children.—The Royal Commission Labour of Children.—The Royal Commission found evidence in such widely separated areas as Amritsar, Ahmedabad and Madras of the practice of pledging child labour, that is, the taking of advances by parents or quardians on agreements, written or oral, pledging the labour of their children. In some cases the children so pledged were subjected to particularly unsatisfactory working conditions. The Commission considered that the State would be the evil. The Government of India accepted this recommendation and introduced a Bill in the Legislative Assembly on the 5th September 1932 proposing to impose penalties on parties to agreements pledging the labour of children and on persons knowingly employing children whose labour has been pledged. The Bill was whose labour has been pledged. The Bill was referred by the Assembly to a Select Committee of the House and the Committee presented their Report on the 19th September 1932, They introduced an important modification in divided. Summaries of the proposation have a first included an interaction depends of the Bill by providing that "an agreement to below:—

pledge the labour of a child "which is made without detriment to a child and not made in consideration of any benefit other than reasonable wages to be paid for the child's services, and terminable at not more than a week's notice will not be an agreement within the meaning of the definition of such an agreement. The Bill was passed by the Central Legislature in February 1933, under the title of "Children (Pledging of Labour) Act." Sections 2 and 3 of the Act were brought into operation at once and the whole of the Act with effect from 1st July 1933.

by the employer to defeat claims which he should justly be called upon to meet. One is the defence of "common employment" by which an employer can plead that an accident was due to the default of a fellow-workman and the other is the defence of "assumed risk" by which an employer is not liable for injury caused to workmen through the ordinary risks of employment, and a workman is pre-sumed to have assumed risks which were sunied to have assumed risks which were apparent when he entered upon his occupation. When the Indian Workmen's Compensation Act was first introduced, it had, in addition to the provisions for workmen's compensation, clauses designed to abrogate these defences in certain cases; but the Joint Select Committee of the Lordston above the language in consideration above the constitution of the Lordston above the constitution of the Lordston above the constitution of the language in case. of the Legislature deleted the clauses in question apparently because they were not satisfied that the doctrines, which were derived from the British Common Law, would be accepted by Indian courts. They observed at the same by indian courts. They observed as a same time that if the doctrines in question were so accepted and were regarded as inequitable, they should be removed for all workmen and not for the limited classes to which the Workmen's Compensation Bill was to apply. There is little evidence to show that the existing position gives rise to hardship, but it is possible that suits are not pursued because of the admitted ambiguity of the law, and the Royal Commission were of opinion that, as the defences in question are inequitable, there is need for ensuring that they cannot be invoked. The majority recommended that a measure for the majority recommended that a measure for this purpose should be enacted and that it might follow the lines of the clauses deleted in 1923, but should, of course, be applicable to all workmen.

The Government of India in the Department of Industries and Labour issued a circular letter, dated the 3rd February 1932, addressed to all Local Governments of Governors' Provinces and the Chief Commissioners of Delhi and Ajmer-Merwara on the subject. The Government of India point out that the two main objections taken by the majority of the Select Committee to the proposal were (1) that it was uncertain that the Courts would accept the defences which the doctrines were designed to remove; and (2) that if the defences were inequitable they should be removed for all workmen and not only for specified classes. The latter objection, in their opinion, is met by the Commission's proposal. As regards the former, they state that the eases of the kind met to which the proposed law would be applicable are naturally rare, but that in the only reported case which they have been able to trace (9 A L. J. 173) the doctrine of common employment was unhesitatingly applied. The Government of India incline to the opinion that the defences in question are inequitable and they are therefore not disposed to attach much weight to the fact that they are seldom likely to be invoked or to any remaining doubt that there may be as to the readiness of the Courts to apply them. The clarification of the law would in itself be, in

suggested that the law there applicable is ment should consider the possibility of limiting inequitable because two defences may be evolved the scope of the law so as to exclude all workmen covered by the Workmen's Compensation Act; or, alternatively, to include only such of those workmen who are in receipt of more than Rs. 300 per month. The replies forwarded by the local Governments on the subject are under the consideration of the Government of India

> Amendment of the Land Acquisition Act, 1894.—A Bill further to amend the Land Acquisition Act, 1894, for certain purposes was introduced in the Legislative Assembly on the 12th September 1932. It was decided during the debate that the Bill should be circulated for purpose of cliebting opinion thereon. The Government of India, accordingly, circulated a Bill for opinion to all Local Governments the Administrations under cover of Legislative Assembly Department letter, dated the 29th September 1932. It was based on the proposal of the Royal Commission on Indian Labour that the Land Acquisition Act be so amended as to enable land to be acquired when it is intended for the housing of labour either by companies or by other employers. The Royal Commission stated that in a number of instances brought to their notice land suitable for the development of housing schemes had been held at ransom by the owners, and that fantastic values were placed upon it as the result of the construction of factories and other industrial concerns in the neighbourhood. The provision of adequate housing for workmen is one of the urgent needs of industry and this Bill sought to give effect to that recommendation. The Bill was passed by the Indian Legislature in September 1933 under the title of the "Land Acquisition (Amendment) Act 1933."

Hours of Work of Dock Labourers.— There is at present no legal restriction on the hours of work of dock labour in India, and the Royal Commission who examined this question recommended that the normal daily recommended that the normal daily nours prescribed by law should be fixed at nine and that overtime should be allowed up to a maximum of three additional hours on any one day, overtime being paid for at 334 per cent. over ordinary rates. The Government of India have not been able to arrive at any definite conclusions regarding the practicability of controlling the hours of work in the present conditions of dock labour in India and feel a difficulty as to the form which the necessary legislation should take if the recommendations are finally accepted. They therefore addressed a circular letter in November 1932 to Local Governments who control Ports, major or minor, asking them to examine the question and to furnish the Government of India with their views. The Government of India have pointed out in their circular letter that if the necessary legislation takes the form of an amendment or an amplification of the Indian Ports Act, 1908, it would be straining the scope of the Act, thereby. and that if it be framed as a separate Act there would be difficulties in the use of the term "employer" and in framing penal sections. They are disposed to the view that the most their view, an advantage and they are suitable method of giving statutory effect to the disposed to favour legislation on the lines recommendations would be to amend the proposed by the Commission. The Government Indian Factories Act on the analog of the of India however requested that Local Govern- Factory and Workshop Act, 1901, of the United

Kingdom, expanding the scope of the term "factory" so as to include docks, wharfs, quays, etc.

The circular letter of the Government of India also raises the question of minimum age for the employment of children in ports. As a result of the consideration given to the Washington Convention fixing the minimum age for admission of children to industrial employment, the Indian Legislature passed an Act in 1922 making it obligatory on Local Governments to frame rules under the Indian Ports Act of 1908 prohibiting the employment of children under the age of 12 years "upon the handling of goods at piers, jetties, landing places, wharves, quays, docks, warehouses and sheds." This enactment did not prevent children below the prescribed age being employed on the waterside of the ship as it was not clear whether the Act prohibited such employment or not. The matter was put beyond doubt by a subsequent amending Act which covered all employment in handling of goods "in any port subject to this Act." The Royal Commission considered that work of this kind is not suitable for children and a system of half time working is not practicable. They therefore recommended that the minimum age should be raised to 14 years. The Government of India are provisionally in agreement with this recommendation and also with another which suggests that the enforcement of these provisions should be entrusted to the factory inspection staff. Local Governments with major or minor Ports were asked to submit opinions after consulting the interests concerned. The majority of bodies consulted were not in favour of legislation regarding hours of work for dock labourers but favoured the raising of the minimum age of children employed within the limits of Ports. The whole matter is still under consideration of the Government of India in the Department of Commerce

Exemption of Salaries and Wages from Attachment.—The Royal Commission have made several recommendations in connexion with the indebtedness of industrial workers and have suggested various methods not only for reducing such indebtedness but also to protect the workers from unnecessary harass ment in the matter of the repayment of their debts. Their first recommendation in this connexion refers to the recovery of debts through employers. The Commission state that under the Civil Procedure Code it is possible for a money-lender to secure the attach ment of the wages of any one who is not & labourer or a domestic servant and they understand that the majority of workers in industry would not be regarded as labourers within the meaning of the Act. But in respect of certain classes of employers, particularly railway servants and the servants of local authorities railway the law allows the money-lender to use the employer as his debt collector to a much larger extent. In such cases it is possible to attach half of the employee's salary or the amount by which that salary exceeds twenty rupees a month whichever is less. In some cases private employers are required to make similar recoveries although the legality of this is doubtful. Thus in the case of an employee in receipt of a regular salary, the money-lender can secure an order directing the railway administration to han-

ver, month by month, a large part of the mployee's salary until the whole decree has seen covered—a period which extends in some ases to years rather than months. The comparative security of railway service further increases the attraction of the railway servant or the money-lender, and all the evidence eceived by the Commission goes to show that he level of indebtedness in terms of wages is igher among railway servants than among ndustrial employees as a whole. The Comnission, therefore, recommended that the alary and wages of every workmen receiving ess than Rs. 300 a month be exempted entirely from the possibility of attachment. If, on xamination, there are found to be objections to applying this exemption to every one employed a salary less than Rs. 300 a month, the Compassion consider that the definition of "workman" in the Workmen's Compensation Act might be suitable.

The Government of India in the Department of Industries and Labour issued a circular letter ated the 25th November 1932 to all Local Governments and Administrations inviting an expression of their views on the subject. The Government of India are of opinion that the Tommission were disposed to favour the grant of such exemption to all persons receiving less han Rs. 300 a month, and they, therefore, onsider that it is desirable to review the questions generally, and not solely with regard to industrial employees. Replies to their letter vere asked to be submitted by the 1st April 933 and the matter is under consideration by he Government of India.

Arrest and Imprisonment for Debt.—On page 232 of their Report, the Royal Commission recommend that, at least so lar as industrial workers in receipt of wages or salary amounting to less than Rs. 100 per month are concerned, arrest and imprisonment for debt should be abolished except where the debtor has been proved to be both able and unwilling to pay. The form of the recommendation suggests that the Commission would have favoured a more general abolition for arrest and imprisonment for debt had their terms of reference been wider.

The present law on the subject is contained in Sections 51 and 55 to 59 of the Civil Procedure Code read with rules 37 to 40 in Order XXI. Under the substantive provisions of the Code a judgment-debtor other than a woman may be arrested and detained in prison in execution of a decree. But under rule 37 Order XXI. a court may, in lieu of issuing a warrant of arrest, issue a notice calling upon the judgment debtor to show cause why he should not be detained. Under rule 40 the Court may disallow his arrest and detention. There is thus no olligation on the Court at any stage to order either the arrest or the imprisonment of a debtor who is genuinely unable to pay; bu when a judgment debtor is brought to cour the burden of proving that he is unable to pay rests on him.

The important question for consideration is whether imprisonment for debt (where there is no contumacy) should be abolished generally. This question has been considered on various cocasions in the past notably in the years 1881

83. Opinion on the subject was deeply divided expiry of the seventh day from the last day but the Government of India reached the con- of the wage period in which the wages have clusion that imprisonment for debt where no been earned, unless the seventh day is a noncussion that imprisonment for dept where no been earned, unless the seventh day is a non-fraud was proved should disappear from the working day in which case wages should be paid Indian Statute-book as soon as the conditions on the first working day subsequent to such of the country permitted it. This consideration non-working day. Where the employment of led to the passing of the Debtors Act, 1888 by any person is terminated by or on behalf of the virtue of which imprisonment for debt was employer, the wages due are to be paid before abolished in the case of female debiors and in the expiry of the second day from the day the case of other debtors the courts were granted on which his employment terminated. No a discretion which they did not previously enjoy to refuse to issue a warrant of arrest at the pleasure of a decree-holder and also to order the release of debtors who were genuinely unable to pay. No appreciable advance has of India accepted the recommendation made been made since 1888 for the elimination of by the Labour Commission that a week's notice imprisonment of debt.

Commission the Government of India have heaviers in order and ency asset a compact the light of the light which are the light of the light which are the light of the light which state in Section 4 of the light which are the light w for debt where no contumacy is proved should be abolished either generally or for particular classes of persons is being considered by the Government of India.

Workmen's Compensation Extension of Workmen's Compensation Agriculture and industry.—In their recommendation No. 234, the Royal Commission suggested that the question of the inclusion opersons employed by the larger agricultural employers and of those employed in reserved forests deserves examination. The Government of Table 2 deseated a deserved to the control of the con Extension of of India addressed a circular letter dated the 21st December 1931 to all Local Governments and Administrations inviting their views on the subject after consulting the interests concerned Replies were requested by the 1st June 1932 In the light of the replies received, the Govern ment of India arrived at the conclusion that m action is desirable at present on the question of the inclusion in the Workmen's Compensation Act of persons employed by the larger agricultural employers. The proposal for the inclusion of fresh employees is still under consideration.

Payment of Wages and Deductions.—The recommendations of the Royal Commission on Indian Labour in connexion with the disbursement of wages fall under three distinct catagories (1) Prompter payments; (2) a legal limitation of the wage period; and (3) the control of deductions from wages in respect of fines. The Government of India have implemented the Commissions' recommendations under the first and the third heads and they introduced the Payment of Wages Bill in the Legislative Assembly on the 1st February 1933. A motion for the circulation of the Bill was moved on the 14th February and was adopted. The Bill was then forwarded to all Local Governments and administrations for opinion after consuling the interests concerned. The Government of India hope to introduce a motion for the reference of the Bill to a Select Committee during the budget session of the Assembly early this year,

Section 3 of the Payment of wages Bill requires that wages in all factories controlled by the

provision is made in the Bill for the prompt payment of wages to those workers who terminate their employment themselves with or without giving notice, nor have the Government of India accepted the recommendation made on either side should be made legally binding both for the employers and the employed. Following the recommendations of the Royal Omission to provide for these matters raises a most point as to whether the Common Law of given careful consideration to the various Master and Servant with regard to contracts questions involved and they issued a compre- of employment is to stand or whether the new

> The deductions which an employer can make from the wages due to his workmen are defined in Section 4 of the Bill which states that notwithstanding the provisions of sub-section (2) of Section 47 of the Indian Railways Act, 1890, or of any other law for the time being in force, the wages due to an employed person shall be paid to him without deductions of any kind except those authorised by the Act. Deductions which are authorised by the Act may be of the following kinds: (1) deductions by way of fine; (2) deductions for damage or loss attri-butable to the worker's neglect or default; (3) deductions in respect of housing accommodation, tools or raw material supplied by the employer; and (4) deductions in respect of such other services supplied by the employer as the Local Government or the prescribed authority may be general or special order authorise. As this section stands framed, employers are presumably not permitted to effect deductions from wages for income-tax or for judgment-delts on the orders of courts. No deductions by way of fine are permitted in the case of wages due to children under fifteen years of age.

Deductions by way of fine are to be limited to half an anna in the rupee in any one month. and the recovery of a fine is not to be spread over over more than two consecutive wage periods. All deductions by way of fine are to recorded in special registers maintained n such form as may be prescribed by the Local lovernments, and the proceeds of all such eductions are to be expended only on such urposes as are beneficial to the persons employed n the factory or establishment as are approved y an authority to be prescribed.

Deductions for damage or loss attributable o a worker's neglect or default are permitted in addition to those which can be made by way of fine but such deduction is not to exceed the mount of the loss caused to the employer by the neglect or default of the employed person r where the damage or loss is to an article canufactured for sale, the wholesale price of hat article. Section 6 of the Bill which covers hese deductions would appear not only to permit continuation of the practice to be foundin Indian Factories Act shall be paid before the scrain centres of the textile industry in India

where employers hand over damaged material Act is to be permitted and appeals are not to to the workers and effect deductions from be allowed. their wages at the wholesale or the cost price of the finished article, but also to entitle an employer to both kept the damaged article and to deduct its value from the wages of the

The Act in the first instance is intended to cover all factory workers and railway employees but the latter are to be exempted from the operation of that part of the Bill which deals with prompter payment of wages. Local Governments, however, have power to extend the Act to any class of industrial under-takings. The administration of the Act to be in the hands of the Factory Department for factories and the Supervisors of Railway Labour for railway employees. Regarding procedure and penalties, Local Governments are authorised to appoint Magistrates or other persons as primary courts for the hearing of complaints regarding claims. These primary courts can award compensation up to ten times the amount of the claim. Penal proceedings against an employer can only be launched with the sanction of the prescribed authority and only if the claim in the past instance has been

With regard to the fixation of shorter wage periods of a week or a fortnight, the Government of India did not feel that they were on the same ground as they were with regard to prompter housing accommodation, tools, raw material they have therefore made no provision in the cannot be made unless these services have been voluntarily accepted by the workmen.

Deductions in respect of prompter payments and the control of deductions and they have therefore made no provision in the Payment of Wages Bill to cover this matter. Instead, they addressed a circular letter to all Local Governments asking for opinions on the subject of the advisability of legislating for shorter wage periods. Replies to this circular letter were required to be submitted by the 30th October 1933. It is understood that where the monthly wage period exists the workers themselves are against the introduction of a shorter period as they are afraid that unless there is a universal change in accountmg from monthly to fortnightly or weekly the shorter wage priod will not be of any material benefit; and that on the other hand weekly or fortnightly rents might be higher in total incidence than monthly rents and that in large towns like Bombay the thriftier workers will squander away their earthins more rapidly with quicker payments. The replies submitted by the various Local Governments to the Government of India are under consideration by that Government.

The modifications and amendments suggested successful. The penalties for offences under by the Royal Commission on Indian Labour the Act are fines upto Rs. 500 and for offences with regard to existing labour legislation will under the Rules to be framed under the Act be dealt with in the respective sections dealing fines upto Rs. 100. No contracting out of the with the separate subjects.

INDUSTRIAL WORKERS IN INDIA.

In 1922 India obtained recognition by the League of Nations as one of the eight chief Industrial States in the world. The grounds on which this claim was based are stated in the Memorandum prepared by the India Officer which gave the following figures to illustrate the industrial importance of the country:—

"28,000,000 agricultural workers (excluding peasant proprietors); 141,000 maritime

transport: railway mileage in excess of that in every country except the United States."

The figures for the 1931 Population Census for India show that the number of Agricultural Labourers has increased to nearly 31½ million. This figure excludes cultivating owners (27 million), Cultivating Tenants (34 million) Landlords (31 million) and others (61 million). The number of earners plus working dependants. workers, lascars, etc., a figure second the number of earners plus working dependants, only to that for the United Kingdom; in Industry, Trade, Transport and Mines amounts to twenty six millions. Nearly eleven Million including oottage industries, mines and persons are employed as domestic servants to twenty six millions. Nearly eleven Million

The latest figures for the numbers employed in factories are those available in the All-India Report for Factories for 1932, which are reproduced in Summary Form in the tables given helow :--

Growth of Factories.

			Υe	ar.				Number of Factories.	Average Daily Number of Persons Employed.
1922		••	٠.			• • •	• • •	5,144	1,361,002
1923			••					5,985	1,409,173
1924			••		• •			6,406	1,455,592
1925		••						6,926	1,494,958
1926		••		• •				7,251	1,518,391
1927		• •	••			••		7,515	1,533,382
1928		•••						7,863	1.520,315
1929	::	::		::	::	::		8,129	1,553,169
1930			::		::		- ::	8,148	1,528,302
1931								8,143	1,438,487
1932	•••	••	• •	•••	• • •	• • •	* * *	8.241	1,410,711

Age and Sex Distribution of Factory Labour.

Year.				Men.	Women.	Children.	Total.	
1922 1923		::		1,08 6 ,457 1,113,508	206,887 221,045	67,658 74,620	1,361,002 1,409,173	
1924 1925	::	::	:	1,147,729 1,178,719	285,332 247,514	72,531 68,725	1,455,592 1,494,958	
1926 1927	::	::	::	1,208,628 1,222,662	249,669 253,158	60,094 57,562	1,518,391 1,533,382	
$^{1928}_{1929}$::	::	::	1,216,471 1,249,165	252,933 257,161	50,911 46,843	1,520,315 1,533,169	
1930 1931 1932	::	::	::	1,225,425 1,373,372 1,172,296	254,905 231,183 225,682	37,972 26,932 21,783	1,528,302 1,431,487 1,419,711	

Statistics for 1932. (1) By Provinces.

		Prov	ince.				Number of Factories.	Average Daily Number of Persons Employed.
Madras Bombay Bengal United Provi Punjab Burma Bihar and Or Central Prov. Assam North-West. Baluchistan Ajmer-Merw. Delhi Bangalore an	issa Inces Fronti	er Pro				::	1,452 1,575 1,487 456 948 283 743 639 95 17 96 41	182,960 889,447 454,007 103,474 45,409 90,678 65,515 01,927 45,33 1,101 2,443 13,588 12,875 1,044
				To	tal	••	8,241	1,419,711

Statistics for 1932. (2) By Classes of Concerns.

Class of Concerns.	Number of Factories.		Average Daily Number of Persons Employed.	
Government and Local Fund Factories Textiles Cotton (Spinning and Wearing) Jute Mills Engineering Railway Workshops Minerals and Metals Food, Drink and Tobacco Chemicals and Dyes, etc. Paper and Frinting Processes relating to glass, wood and stone Processes connected with Skins and hides Gins and Presses Miscellaneous Total	492 307 100 609 81 128 983 397	Seasonal. 6 2,235 43 1 2,146 8 4,439	Perennial, 120,709 669,236 395,807 203,442 115,294 49,629 43,695 50,438 44,471 29,327 33,154 5,329 8,735	Seasonal 266 147,118 1,728 74 149,843 172 299,201

In 1931 for the first time since the publication factories. In 1932, the total number of perenof the above statistics the figures for the number intal factories amounted to 3.802 with 1,120,510 of factories and the persons employed are workers and the number of seasonal factories classified according to perennial and seasonal amounted to 4,430 with 299,201 workers,

MIGRATION.

The principal occupation of India being agriculture there are naturally no large movements of population from one part to another. Where the migration figures are high it is generally in the small units. Thus Delhi has 41 per cent of immigrants and Ajmere-Merwara 19, while in Ajmere City itself there are as many immigrants as there are natives.

Immigration influences the population of India very little. The 1931 census shows only 730,562 persons as born outside the country as against 603, 526 in 1921. As against this must be set off on account of emigration about one million persons who are estimated to have migrated during the decade 1921-1931.

In the case of India migration is however of more importance, varying in British India from 1,244,249 (net) immigrants into Assam to 15,586 (net) immigrants into the North West Frontier Province. In Assam immigration is the highest among all the provinces in India. On the other hand immigration from Bihar and Orissa is the greatest. In the past the tendency was for migration to take place from the Native States to British India but during the decade 1921-1931 this position has been revised and the trend of migration has been on the whole from British Indiato the States, where the density is generally other province. The net loss to the rovince lower. Among the States, Bikaner provides a by emigration is 17,58,000. As in the class most striking example of immigration from of Assam here also a change is however British India. In 1931, the number of immigration from taking place and the loss by emigration is grants in Bikaner was 181,303 or 58 per cent. considerably less than in the previous decade. of its increase in population. Of the immigrants Emigrants have decreased by 1,90,000 and immigrants the property of the province of the immigrants. about 54 per cent, were from British India.

Internal migration is of several periods (1) casual migration, involving minor movements between neighbouring villages; (2) Temporary migration which is mainly due to define and for labour on canals and public buildings and to mostly overseas. The 1031 figures show a pilgrimages and fairs; (3) Periodic migration which is caused by recurring seasonal demands:
(4) Semi-permanent migration is that of persons who maintain constant contact with their homes, although earning their livelihood else-Such persons often leave their families Permanent migration is that in which the migrants leaves one place for another for good. In addition mention may be made here of another form of migration which may be called daily.

The best example of casual migration is furnished by the Punjab and Delhi. Periodic migration is particularly heavy at harvest time and also at the changes of season when traders, herdsmen, graziers and labourers from Kabul Baluchistan, Kashmir and the hills move down to the plains for the winter months. Temporary migration continues throughout the year.

streams of migration between district and district of the same province or within a district. These movements vary according to times and seasons, but it may be useful to show the extent to which and the source from which ome of the more important industrial centres draw their labour force.

Assam's immigration is generally speaking of he permanent type. There have however been ome changes since 1921 in respect of the sources of Assam's labour supply. Madras is the only province showing any increase in emigration to Assam while there has been a great decrease in emigration to Assam from Bihar and Orissa, There has been a steady increase in labour btained locally, indicating greater freedom and fluidity. On the other hand the whole complexion of the population of Assam is being altered by the permanent immigrants from Mymensingh in Bengal. The third class of immigrant in Assam is the Nehali but their numbers are decreasing.

Bihar and Orlssa is typical of the rest of India in its immobility of labour, 959 persons out of every 1000 being born therein. It has, however, a higher emigration figure than any migrants have increased by 79,000.

In the case of the United Provinces emigration has increased by a net balance of 1,58,000.

mostly overseas. The 1931 figures show a very marked increase in emigration to Malaya.

In the Central Provinces there is a growth in Daily Migration.'

As between British and State Territory at their native places during the period of migration where they themselves ultimately favour of British India but this position was return from the place of migration; and (5) reversed in 1931. Whereas in 1931 the net reversed in 1931. Whereas in 1921 the net loss to the States was 1,24,000; in 1931 the States gained 4,90,935 from British India.

> As between British India and the French and Portuguese settlements the balance of migration is greatly in favour of British India.

> The two most important countries for Indian emigration are Malaya and Ceylon. Recruiting of Indian labour to Malaya was however stopped in 1930. None the less in 1931 over 6 lakhs Indians were found in that country. In the case of Ceylon emigration of Indian labours continued in spite of the stump in the tea and rubber industries.

THE PEOPLE. OCCUPATIONS OF

At the 1931 Census several changes were made were workers and 56 as regards the collection and presentation of increasing dependence is attributed partly to occupational statistics. The principal amogst the difficulty of finding employment. these was that a complete compilation of figures of subsidiary occupations was attempted for the first time. The Census however shows that instead of the proportion of non-working dependants to workers having been reduced by the new distinction between carners and working dependants, the proportion of non-working dependants has actually increased. The following table shows the distribution of Thus, while in 1921 out of every 100 persons occupations per 10,000 livelihoods according to 46 were workers and 54 dependants, in 1031, 44 classes and sub-classes:

dependants. This

The proportion of earners to working dependants is about nine to two; i.e., of the total working population 81.4 per cent. is in direct receipt of wages or other sources of income and the other 18.6 per cent. are helpers of the wage-earners.

Class and sub- class.	Means of subsistence.	Total.		ation.		pation.	Ocet	sidiary ipation.
A, B, U & D	All Occupations	10,000	Males. 5,772	Females 1,649	Males. 454	Females 1,242		Females, 211
Ā	Production of raw materials Exploitation of animals	6,584	4,081	1,103	344	610	375	71
1	and vegetation	6,560	4,066	1,099	343	610	372	70
II	Exploitation of minerals	24	15	4	1		3	ĭ
В	Preparation and supply of material substances.	1,756	1,054	305	54	104	202	37
III	Industry	1,750	610		30	76	108	21
IV	Transport	165	118	10	7	4	24	2
V C	Trade	553	326	102	17	24	70	14
O	Public administration							
777	and liberal arts	286	210	18	14	4	38	2
VI	Public force	56	49 55	2	2		6 9	••
viii	Public administration Professions and liberal	69	50	2	-	1	υ	••
* ***	arts	161	106	16	11	3	23	2
D	Miscellaneous	1,374	427	223	42	523	58	102
IX	Persons living on their	' I						
	income	16	9	2 53	1	• • •	4	
ž	Domestic service	751	107	53	17	469	14	91
XI	Insufficiently described	***	220	1.0	7.0		0.4	
XII	Unproductive	503 104	260 51	142 26	12 12	46	34	9
7717	outhorneette	104	91	20	12	°	0	1

The following table compares the distribution of occupations in 1931 with that disclosed by the 1921 census :-

Class of ub-class.	Means of subsistence.	Distribution of 10,000 workers in		
A III B III VIII VIII VIII IX XI XX XX	Exploitation of animals and vegetation Exploitation of minerals Preparation and supply of material substant Industry Transport Trade Public administration and liberal arts Public force Public administration Professions and liberal arts Miscellaneous Persons living on their income Domestic service Insufficie to the profession of the present living on their income		1021. 7,241 7,247 24 1,759 1,075 134 550 288 71 69 148 717 13 173 406 125	1932, 6,734 6,711 23 1,665 997 153 515 269 55 64 150 1,332 14 708 505

Some of the differences revealed by the above table between 1921 and 1931 are no doubt due to changes in classification. But it is possible that the greater prevalence of unemployment in 1931 as compared to 1921 has contributed to the diversion of returns from definite to indefinite categories. A close examination of the detailed figures in the report however tends to show that there is a general tendency towards increase in what may be described as modernized occupations.

The following table classifies occupations by sex:-

Among careers in principal occupations the number of females per 1,000 careers is 222. Among working dependants on the other hand females number 733 to 267 males, while if principal and dependent occupations are taken together, the proportion of actual female workers to male is 317 to 683 in every 1,000.

During the 1931 census special returns from About a quarter or factories were not called for. It is seen, however, have abandoned it that the number of workers employed in organized factories is extraordinarily low for a them as subsidiary.

population of the size of that of India, heing only 15,53,169. The All-India figure for persons occupied in plantations, mines, industry and transport in 1921 was 24,239,555 while in 1931 it was 26,187,689.

Pasture and agriculture occupies 71 per cent, of the actual workers of India: yor, if those who follow it only as a subsidiary occupation are excluded it accounts ino 67 per cent. Industry occupies 10 per cent. of India's workers as compared to 11 per cent. in 1921. The one industrial order in which a marked increase has taken place is production and transmission of physical force. Trade shows a decrease and so do 'professions and public force.' There has however been an increase in the category 'private income and domestic service.'

The 1931 census report contains an interesting analysis of castes by occupation. It shows that in the majority of cases about half the males retain their traditional occupation. About a quarter or less of the half of those that have abandoned their hereditary occupations as their principal means of subsistence retain them as subsidiary.

RECRUITMENT OF LABOUR.

The methods adopted for the recruitment of labour in India have received general condemnation even from employers and the Whitley Commission has much to say on the subject,

Recruitment, except in the case of special apprentices and higher paid workers employed on railways, is effected either through Sardars (Recruiters) or Contractors, or direct at the mill or factory gates. The difficulties in connexion with recruitment are due (1) to the want of a stable labour force at any particular town or centre, (2) to the general illiteracy of the Indian labourer, and (3) to the inherent attachment of the worker taking up industrial employment to his village life and home.

The contractor is sent out to overcome the insate conservatism of the Indian peasant. He is helped in list work by the poverty and indebtedness of the peasant and also by occasional bad harvests, but in addition he not infrequently indulges in fraud and misrepresentation by painting a roxy picture of the future that awaits the peasant in a town with its crowded bazaars and other amusements which are absent in the village. The essence of the system is the payment of an advance to the prospective labourer in order to enable him to free himself from his pecuniary difficulties. The contractor retains some form of control over his recruits and takes good care to recover the amount of the advance together with interest, which is generally calculated at an exorbitant rate. Generally, the employers do not deal directly with the labourers recruited by a contractor. The latter is paid a lump-sum from which he pays his men and retains a portion for himself. In the Central Provinces, however, it is reported that labour is actually purchased from private

contractors at so much per head. The system of recruitment by contractors is most in use in Burma owing to the scarcity of labour in that province and the necessity of recruitment from distant places.

The method of recruitment through Sardars is also dependent on the payment of advances, which however are made at the cost of the employer. The Sardar is an operative shready at work in the mill or plantation and is sent out to recruit labour from among his relations, acquaintances or neighbours. He is drawn therefore from the same class as the recruits themselves and can therefore be relied on to deal more fairly with them. Another advantage of this system of recruitment is that the men recruited are insured against unemployment and find work waiting for them at their destination. On the other hand, it does not infrequently happen especially in the Tea Gardens in Assam thatthe Sardar remits persons who are lured away from their homes by prospects of a bright future and who, on arrival, find that conditions of work and wages are not so bright as they imagined. It is, however, only in plantations that this form of recruitment has been used to any appreciable extent.

The recruitment of labour at the mill-gate or at the surface of mines is the form of recruitment which is gradually gaining in importance overthe other two methods. The news of the very much higher rates of wages paid in towns (which to the villager sounds fabulous as he has no idea of the higher cost of living) spreads throughout the countryside and draws large crowds of would-be workers. They are to be found at convenient gathering places on the thoroughfeares waiting to be picked up for employment.

The older hands also return from their village with groups of friends, relations and neighbours who come in the hope of inding employment in the mills. But the ignorance, simplicity and poverty of the Indian peasant render his exploitation an easy matter. The employer does not recruit himself the men required for his establishment but holds the overseer, jobber or mukadam responsible for the adequate supply of labour in the department. The latter takes the place of the contractor and exacts bribes from the needy labourer. It would appear therefore that education and organisation are the only means by which Indian workers can escape from the clutches of intermediaries who like harpies are ever ready to prey on them.

In the coalfields in Bihar and Orissa unskilled labour is recruited by means of Sardars. The Sardar visits villages and brings the labour with him, and the labour brought by him forms his gang. He has to pay the labour bucksheesh, khoraki and travelling expenses, and for this purpose he frequently receives advances either from the contantor or from the Company concerned. At the Bhowra colliery advances varying from Rs. 3 to Rs. 10 are paid to the recruits in addition to their travelling allowances and food. Such advances are seldom recovered and never if the gang maintains good attendance at work. The Sardar obtains remuneration for his services in various ways. Sometimes he is paid a commission and a salary, but generally he is paid a certain amount on each ton of coal raised by miners working in his gang. Independent recruiters are paid at 9 pies per tub raised. In the Central Provinces the recruiters or mukadams as they are called receive 3 pies per head per week from the individual labourers whom they recruit and wages from the employers.

The Tata Iron and Steel Company at Jamshed pur maintain an Employment Bureau where skilled and unskilled workers are registered and employed. Applicants for work assemble in a yard and daily requirements are selected by the officer in charge. No outside recruit ment is done in the literal sense of the word, but in the event of special qualifications being required and no applicants being available, the post is advertised in a few leading newspapers.

The methods adopted by different Indian railways for the recruitment of unskilled labour are generally the same as those which obtain in other industries. In the case of workshop men, a trade test is generally given and in every case a medical examination has to be gon through. Special apprentices for the higher grades are engaged by all Railways. The terms and conditions attached to apprenticeship in most cases are similar.

The Royal Commission on Indian Labour ha, made several recommendations with regard to the employment of the factory worker for th guidance of employees in general. We reproduc below some of the more important of thes recommendations:—

(a) Jobbers should be excluded from the engagement and dismissal of labour.

- (b) Whenever the scale of the factory ermits it, a Labour Officer should be appointed irectly under the General Manager. His ain functions should be in regard to engageents, dismissals and discharge.
- (c) Where it is not possible to appoint a hole time Labour Officer, the Manager or ome responsible officer should retain complete ontrol of engagements and dismissals.
- (d) Employers' Associations in co-operation ith trade unions should adopt a common solicy to stamp out bribery.
- (e) Where women are engaged in substantial umbers, at least one educated woman should be appointed in charge of their welfare and appervision throughout the factory.
- (f) Workers should be encouraged to apply or definite periods of leave and should go with a promise that on their return at the proper time they will be able to resume their ald work. Whenever possible an allowance ihould be given to the worker who goes on leave after approved service.

Messrs. E. D. Sassoon & Co., who control sleven cotton textile mills in Bombay and the Burna-Shell Corporation, have appointed Special Labour Welfare Officers to recruit labourers and look after their welfare. The acute trade depression has, however, prevented a more general adoption of this system but several firms are making noteworthy attempts to improve existing methods of recruitment in 'actories.

Recruitment for Assam: The about and Emigration Act, 1901, was designed mainly to regulate the recruitment and engagement of indentured labour. It had not been possible for some years for any worker in Assam to be subjected to a penal contract and, in consequence of this and other changes, the law became entirely unsuited to present conditions. Attempts were made by amending Acts in 1908, 1915 and 1927 to adapt the Act to meet altering conditions. Substantial parts of the original Act were repealed and large numbers of rules framed in an endeavour to use the Act to regulate the recruitment of emigrants who are subject to no indenture. These changes proved inadequate and they made the law exemely confused. Large parts of the surviving provisions of the Act became completely ineffective and those provisions which were operative were open to weighty criticisms.

During the years 1926-1928 the Government of India carried on consultations with the Josal Governments in regard to amending the law governing recruitment of labour for the Assam tea gardens. In the meanwhile, the Royal Commission on Labour had been appointed and they collected a large amount of evidence on the subject. The Commission recommended the replacement of the existing legislation by a new enactment and suggested that the power conferred by section 3 of the Assam Labour and Emigration Act of 1901 to prohibit recruitment for Assam in particular localities should be withdrawn immediately. They recommended that the new Act should provide (a) that no assisted emigrants from controlled areas should

be forwarded to the Assam tea gardens except through a depot maintained either by the Tea Industry or by suitable groups of employers and approved by the Local Government or by such authority as it may appoint; (b) that the Government of India should have power to frame rules regarding transit arrangements, in particular for the laying down of certain prescribed routes to Assam and for the maintenance of depots at necessary intervals; and (c) that in the event of the recrudescence of abuses, Government should have power to reintroduce in any area the prohibition of recruitment otherwise than by means of licensed gardensirdars and licensed recruiters. Another recommendation of the Commission was that the Assam Labour Board should be abolished and in its place the Government of India should appoint a Protector of Immigrants in Assam to look after the interests of emigrants from other Provinces. With regard to the question other Provinces. With regard to the question of repatriation, the Commission recommended that every future assisted emigrant to an Assam tea garden should have the right after the first three years to be repatriated at his employer's expense and that the Protector should be empowered to repatriate a garden worker at the expense of the employer within one year of his arrival if it is found necessary on the ground of health, unsuitability of the work to his personal capacity or for other sufficient reason.

The Government of India framed a Bill called the Tea Districts Emgirant Labour Bill, based mainly on the recommendations of the Commission but with variations in respect of minor details. The Bill was introduced in the Legislative Assembly on the 11th March 1982 and was circulated to all Local Governments for opinion. It was then referred to a select Committee who presented their Report to the Assembly on the 5th September 1982. The Bill as amended by the select Committee was passed by the Indian Legislature in September 1982 and received the assent of the Governor-General on the 8th October 1982. The new Act came into operation from the 1st April 1983.

The Tea Districts Emigrant Labour Act, 1932, extends to the whole of British India including the Southal Parganas and repeals the Assam Labour and Emigration Act, 1901, and the subsequent amending Acts. The first object of the Act is to make it possible, on the one hand, to exercise all the control over the recruitment and forwarding of assisted emigrants to the Assam Tea Gardens as may be justified and required by the interests of emigrants and potential emigrants; and, on the other hand, to ensure that no restrictions are imposed which are not justified. Local Governments are empowered, subject to the control over the forwarding of assisted emigrants (Chapter III) or over both their recruitment and their forwarding as occasion may dictate (Chapter III) or over both their recruitment and their forwarding as occasion may dictate (Chapter III) and IV). Employers will be prevented from recruiting otherwise than by means of certificated garden siradars or ileensed recruiters. It is made unlawful to assist persons under 16 to emigrate unless they are accompanied by their parents or guardians. With regard te the question of repatriation (Chapter III, ever) emigrant labourer, or the expiry of a period of

hree years from the date of his entry into Assam, will have the right of repatriation as gainst the employer employing him at such exsiry (Section 7); and any emigrant labourer who before the expiry of three years from his entry nto Assam is dismissed by his employer other-ise than for wilful and serious misconduct ill also have the right of repatriation (Section (1)). It will also be possible to claim repatriaion within three years in the event of the migrant failing in health, not being provided vith suitable work or having his wages unjustly withheld or for any other sufficient cause Section 10 (1)). Further, repatriation can be ordered at any time by a criminal court in the ase of a labourer who has been assaulted by he employer or by his agent (Section 11). Where an employer fails to make all the necessary arrangements for the repatriation of a labourer working under him within fifteen days rom the date on which a right of repatriation rises to an emigrant labourer the Controller may direct the employer concerned to despatch unch labourer and his family or to pay him unch compensation as may be prescribed within such period as the Controller may fix Sections 13 and 15).

Section 3 of the Act makes provision for the ppointment of a Controller of Emigrants with some staff and possibly one or more Deputy Controllers for supervising the general administration of the system which the Act seeks to stablish; and the charges are to be met from an annual cess called the Emigrant Labour cess which shall be levied at such rate not exceeding Rs. 9 per each emigrant as the Governor-General in Council may, by a notification in the "Gazette of India," determine for each year of levy.

The provisions of the Act are intended to apply only to emigration for work on tea plantations in the eight specified districts in Assam in the first instance; but power is retained to extend its application to other industries and to other districts in Assam if necessary (Section 38).

Latest Statistics.—The Annual Report on the working of the Assam Labour Board during the year ending the \$90b June 1932 is the latesta vallable. The Report shows that the total number of persons recruited during the year was 49,857 as against 50,855 in the previous year. The average of advances to garden sirdars for each adult recruit fell in 25 and rose in 3 agencies as compared with the preceding year. No cases occurred in which the local Agents were found to be extravagant or indiscreet in the matter of giving advances to sirdars. The total number of garden sirdars prosecuted for offences in connexion with recruitment was 22 as compared with 69 in the previous year. The rate of cess on garden sirdars and emigrants was eight annas per head during 1931-32. The actual receipts from the cess amounted to Rs. 26,7218-60.

Reforms in the Bombay Cotton Mill Industry.—In a circular letter dated the 8th January 1980 the Bombay Millowners' Association instructed all mills affiliated to the Association to introduce, wherever possible, a policy of direct recruitment of labour instead of the existing practice of recruitment through jobbers. The introduction of a system for providing Discharge Certificates to operatives leaving service was also recommended. The certificates are to contain a record of the service of the operative concerned and in all cases of recruitment, the men presenting themselves for employment will be asked to produce their Discharge Certificates. Notices are to be posted at all mills stating (a) that all persons will be engaged by the Manager or by the head

of the department concerned, and (b) that any heads of departments, assistants or jobbers accepting bribes from the workpeople will be instantly dismissed.

Several groups of mills are considering the possibility of employing labour officers who will be responsible for the direct recruitment of labour and for welfare work generally. The action taken by Messrs, E. D. Sassoon & Co., in this connexion has already been referred to above.

ABSENTEEISM AND LABOUR TURNOVER.

Though there is meagre statistical information available on this subject, it may be stated with a fair amount of accuracy that the Indian worker is more habituated to absent himself from work than his prototype in other countries. He has yet to get himself thoroughly adapted to the industrial environment in which he finds himself. The reasons for his absence are not always connected with his love of rest but in many cases absence is due to causes beyond his control such as sickness, domestic difficulties, etc. The effects which poor and indifferent housing have on his work have been dealt with in the Section on Industrial Housing.

The Factory Labour Commission of 1907 made an inquiry into the number of absent workers and came to the conclusion that the average worker 500.6 2 days of every month and a further holiday of from 3 to 7 weeks every year. In addition, he receives the weekly holiday and from 4 to 10 Indian holidays aduring the year. The question of absenteeism received the attention of the Indian Tariff Board (Cotton Textile Industry) and it was urged in evidence before them that the efficiency of labour in Bombay was greatly reduced by the high percentage of absenteeism among the operatives. The Board came to the conclusion that Ahmedabad had a great advantage over Bombay in the matter of absenteeism, both in respect of a low rate throughout the year and also of the absence of the wide seasonal variations which were apparent in other centres of the textile Industry. They therefore recommended that in order to minimise the effect of absenteeism

there should be a general adoption of a system already in force in a few mills in Bombay under which a certain number of spare hands are entertained in each department, except the weaving. The Board said "The percentage of extra men in each department is not necessarily the same, but we were given to understand that spread over the whole of the mill, it usually worked out at about 10 per cent."

Messrs. E. D. Sassoon & Co. started last year in some of the cotton textile mills under their agency in Bombay, a system of decasualisation of their badis (or substitute) labour. By this system if absentedsm is estimated at 10 per cent. on a total labour force of 1,000 for any one unit substitute passes are issued to 100 workers and substitute work is limited to these ticket holders only. The system is one which deserves to be more generally adopted.

The Labour Office of the Government of Bombay publishes in the Labour Gazette every month statistics of absenteeism in the textile mills at the important centres of the cotton industry in the Bombay Presidency and in Engineering workshops of the Bombay and Karachi Port Trusts. If figures of absenteeism for each day during any month are examined it is found that they are higher on days immediately following pay day. The following table gives the figures for percentage absenteeism month by month for the year 1938 with averages for the whole year for cotton textile mills in three important centres of the Bombay Presidency.

PERCENTAGE ABSENTEEISM IN THE TEXTILE INDUSTRY.

	Mon	th.		1	Bombay.	Ahmedabad.	Sholapur
January				1	9.60	3,55	13,73
February					10.31	3.54	14.69
March			•••		10.26	3.59	14.49
April					10.41	3.93	15.00
May					9.57	3.92	14.62
une					9.16	3.55	15.43
fuly]	8.93	3.28	12.61
lugust					8.85	3.55	13.09
eptember					8.11	3.69	12.76
October		• •			9.21	3.62	14.03
Vovember					7.89	3.73	13.93
December	••	••	••		8.40	3.36	17.07
Average	for year	:			9.23	3.61	14.29

In the Electrical and Mechanical Departments of Railways, absenteeism generally amounts to 10 to 11 per cent. As in cotton mills, absenteeism is greater immediately after pay day. In Railways in Burma, absenteeism is lower and roughly amounts to 2:50 per cent.

Labour Turnover.—A charge is very often levelled against the Indian worker that owing to his migratory character, he changes his place of employment very frequently and that this results in a high rate of labour turnover. There is, however, very little information available regarding the average period of service or the rates of turnover at important industrial centres in India. In the case of the Empress Mills at Nagpur, it has been estimated that since 1908, the average period of continuous service of the employees amounted to 7.89 years. In another cotton mill in the Central Provinces the average duration of employment worked out at about 40 months while in the case of other factories it roughly amounted to about 30 months. Out of a total number of 3,700 workers engaged in the Pench Valley Coal Mines it was found that 1,550 workers were in employment for less than a year, 650 from 1 to 2 years, 700 from 2 to 3 years and 800 workers had more than 3 years continuous service to their credit. In the manganese mines in the Central Provinces the average duration of employment comes to about 9 to 10 months for the whole of the labour force in any one year. One to two years is on an average the period of employment of workers in the Tata Iron and Steel Works. The total labour turnover during normal working for three years in the same Works amounted to 36.6 per cent., 31.3 per cent. and 21.1 per cent. respectively. In the Indian Cable and Construction Company in Bihar and Orissa, however, skilled labour has remained practically unchanged during the last five years but the unskilled workers recruited from the aboriginal class had changed to the extent of about 30 per cent. annually. In one of the mills at Cawnpore the average period of continuous service amouted to 8.87 years.

The Labour Office of the Government of Bombay conducted a special enquiry into the length of service of cotton mill workers in Bombay City in 1927-28. A sample of 1 in 10 tenements was decided upon and the information was collected on suitable schedules by the Lady Investigators of that Office from the inmates of such tenements who were reported to be cotton mill workers. Only the predominant working class localities were visited for the purposes of the enquiry and the total number of schedules accepted for final tabulation was 1.348.

Of the 1,348 workers, 988 or 73.29 per cent. were men and 360 or 26.71 per cent. were women.

Nearly 21 per cent. of the operatives began work in the mills before the 15th year, 38 per cent. between the 15th and the 20th year, 32 per cent. between the 20th and the 30th year and the romaining 9 per cent. joined the first mill after they had attained the age of 30.

Sixty-three per cent. of the workers were born in the Konkan and 27 per cent. in the Deccan while the rest came from different parts of the country. It is very significant that not a single worker gave his place of origin as Bombay City.

About 48 per cent. of the workers covered by the sample continued in the employment of the same mill without change, 34 per cent. served in 4 or more mills. The highest number of mills served by an individual was 15. The cause of leaving the mills was "for going to native place" in 26 per cent. cases, "low wages and for bettering prospects" in 21 per cent. cases, "absentee due to filless" in 14 per cent. cases, cases, and "retrenchment" in 10 per cent. cases, other causes for leaving mills were unsuitable conditions of work, dismissal, strike, resignation, etc.

The approximate period of total service (including the period of non-attendance) was reported to be less than 5 years in 37.54 per cant. cases, 5 to 10 years in 23.57 per cent. cases, 10 to 15 years in 15.88 per cent. cases, 15 to 20 years in 91.3 per cent. cases and more than 20 years in 14.08 per cent. cases. The percentages of workers who had not changed mills was 67 in the case of operatives with less than 5 years service and 42 for workers with 5 to 10 years service in the other service groups, the percentage of operatives working in the same mill varied between 25 and 45.

The actual active service was reported to be less than 5 years in 46.51 per cent. cases, 5 to 10 years in 24.29 per cent. cases, 10 to 15 years in 13.95 per cent. cases and 15 to 20 years in 7.20 per cent. cases. In the remaining 8.08 per cent. cases the actual service was more than 20 years.

A large number of workers in the age groups 15-20 and 20-25 had served for a period of less than 5 years while the most common period of service in the age group 25-30 was between 5 and 10 years. In the age group 30-35 about 30 per cent. of the workers had served for less than 5 years and 19 per cent. for a period of 5 to 10 years. Among workers of 35 to 40 years of age, the number of those falling in each of the first five service groups was between 16 and 20 per cent.

LABOUR IN FACTORIES.

The conditions of factory labour until 1913 were regulated by the Indian Factories Act of 1881, as amended in 1891. Under the chief provisions of the amended Act Local Governments were empowered to appoint inspectors of Factories and Certifying Surgeons to testify as to the age of children. A mid-day stoppage of work was prescribed in all factories, except those worked on an approved system of shifts, and Sunday labour was prohitited subject to certain exceptions. The hours of employment for women were limited to 11, with intervals of rest amounting to at least an hour and a half; their employment between 8 p.m. and 5 a.m. was prohibited, as a general rule, except in factories worked by shifts. The hours of work for children (defined as persons below the age of 14) were limited to 7 and their employment at night-time was forbidden; children below the age of 9 were not to be employed. Provision was made for fencing of machinery and for the promulgation of rules as to water supply, ventilation, the prevention of overcrowding, etc.

The next Factory Act to be passed into law was Act XI of 1911. This Act extended the definition of "factory" so as to include seasonal factories working for less than a months in the reason of the seasonal factories working for less than a months in the passed and a seasonal reasonal rate, working it to employed and at the restricted the employment of women by night by allowing it only in the case of cotion ginning and pressing factories. It also contained a number of new provisions for searting the health and safety of the operatives, making inspection more effective and securing generally the better administration of the Act. The most important feature of the Act, however, was the introduction of a number of special provisions applicable only to textile factories. The report of the Factory Commission showed that excessive hours were not worked except in textile factories. The Act, for the first time, applied a statutory restriction to the hours of employment of adult males by laying down that, subject to certain exceptions, "no person shall be employed in any textile factories that no child may be employed for more than six hours in any one day." It also provided in the case of textile factories that no child may be employed for more than six hours in any one day and that (subject to certain exceptions, which were factories worked than accordance with an approved before 5-30 a.m. or after 7 p.m. (the new limits laid down generally for the employment of women and children).

The Acts now in force.—The ratification by India of the Conventions adopted by the International Labour Conference held in Washington in 1919 necessitated radical revision of the Indian Factories Act of 1911. This was undertaken during 1921 and the Indian Factories Amendment Act, 1922, introduced a series of important reforms including the adoption of a 60-hours week, the raising of the minimum age of children from 9 to 12, the prohibition of night work for women, the extension of the Act to a large number of small factories, drastic restriction of the exempting provisions, etc. The principal object of the amending Act of 1923 was the removal of a difficulty which had arisen in connection with the law relating to the weekly

holiday. The experience gained during the three years which immediately followed the revision of the Act in 1922 indicated that the amending Act had worked smoothly and that the main principles followed in 1922 commanded general acceptance. It was not considered necessary, therefore, to modify any of the main principles of the Act; but several administrative difficulties had arisen in connection with some sections of the Act-one such difficulty relating to Section 21 which provided for intervals. Local Governments were asked in June 1925 to consider a possible solution of the difficulty and to bring to the notice of the Government of India any difficulties which might have arisen connection with other provisions. in connection with other provisions. On receipt of their replies, a conference of Chief Inspectors of Factories was convened. The conference recommended a number of alterations designed by allowing greater elasticity in some directions and by increasing control in others to make for smoother working. The Factories Amendment Actor 1926 was, therefore, passed on the recommendations of that conference and on the opinions received from the Local Governments. The more important alterations effected included the widening of the definition of "factories" so as to bring within the control of the Act such establishments as Electrical Generating Stations, water works, etc., the prevention of the issue of age certificates by Certifying Surgeons to children who are not fit for employment, the prevention of cleaning machinery in motion, even by men, in cases where Local Governments were of opinion that the work is attended by danger to the operatives: a clearer definition of the periods prescribed for intervals of rest; and, while still preventing the employment of children in two factories on the same day, the permitting of women to work in two factories on the same day provided that the limits for hours of work were not exceeded.

Hours of Work .- The Indian Factories Act Hours of Work.—The Indian Patterns Au-prescribes a daily as well as a weekly limit to the hours of work in factories and provides for rest intervals and for a weekly holiday. Section 28 of the Act provides that no person shall be employed in any factory for more than 11 hours in any one day; and Section 27 provides that no person shall be employed in a factory for more than 60 hours in any one week. Section 21 of the Act makes it obligatory for the occupier of a factory to provide for each person employed a rest period of at least one hour at intervals not exceeding 6 hours, or at the request of the employees concerned two rest periods of half an hour each, at intervals not exceeding 5 hours. the total duration of the periods of rest on that day not being less than one hour for each period of 6 hours worked generally. With the previous sanction of the Local Government and at the request of the employees concerned the rest interval may also be reduced to half an hour for each male person provided that he is not employed for more than 81 hours on each working day and is not required to work for more than five hours continuously. For children, Section 23 (c) provides that no child shall be employed in a factory for more than 6 hours in any one day. Section 21 (b) provides that for each child working more than 51 hours in any one day a period

and the period of rest has to be so fixed that no child shall be required to work continuously for more than 4 hours. Sections 23 (b) and 24 (a) further provide that no child or woman may be employed in any factory before half past five o'clock in the morning or after 7 o'clock in the evening. Under Section 25 a child cannot be employed in two factories on the same day but adults may be so employed in such circumstances as may be prescribed. Under the provisions of Section 26 every Manager of a factory has to fix specified hours for the employment of each nx specified hours for the employment of each person employed in such factory and no person is allowed to be employed except during such specified hours. The Governments of Madras, Bombay, the United Provinces, the Punjab and the Central Provinces are the only Local Governments which have prescribed the dreumstances under which adults may be employed in more than one factory on the same day. The rules framed by these Local Governments invest the Inspector of Factories with the power to sanction Inspector of Factories with the power to salculon such employment if he is satisfied that the adults concerned are not employed for more than 10 hours on any one day and that they receive the weekly holiday prescribed by Section 22 of the Act. In addition to the notice re hours of work for particular periods, every factory has to maintain a register of all persons employed in a factory in the form prescribed by the Local Government showing their hours of work and the nature of their respective employ-

Proposed Amendment of the Factories Act, Proposed Amendment of the Factories Act, following the Recommendations of the Royal Commission on Indian Labour.—The Koyal Commission made several very important recommendations for substantial amendments of the Indian Factories Act, 1911, as amended by the Amending Acts of 1922, 1928 and 1931, firstly, for the reduction of the maximum limits of daily and weekly became of work in presental entering and for the hours of work in perennial factories and for the better regulation of such hours; secondly, for the improvement of working conditions in observance, on the part of the factory owners, of the requirements of the Act. The Government of India, in the Department of Industries and Labour, issued a circular letter, dated the 10th June 1932, addressed to all Local Governments and Administrations forwarding a draft Bill intended to consolidate the present law regarding the regulation of power using factories and incorporating the majority of the Com-missioners' recommendations. All Provincial missioners' recommendations. Governments were asked to submit replies to this letter by the 1st December 1932. On receipt of the local Government's replies, the Honourable Member in charge of the Department of Industries and Labour of the Government of India made a tour of the more important industrial centres in India to discuss various questions arising out of the draft Bill with the representatives of Local Governments and associations of employers and workmen. On India convened a conference of Provincial Chief Inspectors of Factories and a final Bill was then drawn up which was introduced in the Legislative Assembly on the 8th September 1983. 4th moment of writing, this Bill is under examination by a Select Committee of the of the of the owner or an occupier of a factory. The the conclusion of this tour, the Government of

of rest of not less than half an hour shall be given members of both Houses in the Central Legislamemors of non-Addess in the Canada Legalian ture and it is expected that the consolidated Pactories Act will be passed during the budged Session of the Legislative Assembly in the Spring of 1934. If the Bill is passed into law it may be brought into operation either on 1st July 1934 or the 1st January 1935.

The Royal commission also made several suggestions with regard to the control of factories not using power nearly all of which are at present unregulated. The Government of India propose a new and separate Act in respect of such factories and they are at present engaged in drafting a Bill covering the Commissioners' recommendations in the matter.

The following are the more important additional matters proposed to be covered

- additional matters proposed to be covered by the Consolidating Act:—

 (a) A distinction is to be drawn between seasonal and perennial factories. A factory which is exclusively engaged in cotton ginning cotton or jute pressing, the decortication of groundnuts, or the manufacture of groundnuts, or the manufacture of offee, indigo, lac, rubber, sugar (including gur) or ten is to be a seasonal factory; provided that the Local Government may, by notification in the local official Gazette, declare any such factory in which manufacturing processes are ordinarily which manufacturing processes are ordinarily carried on for more than 180 working days in the year, not to be a seasonal factory for the purposes of the Act. The Local Government may also, by notification, declare any seasonal factory in which manufacturing processes are ordinarily carried on for not more than 180 working days in the year and which cannot be carried on except during particular seasons or at times dependent on the irregular action of natural forces, to be a seasonal factory for the purposes of this Act.
- (b) Factory operatives are at present divided into two age groups: (1) Adults and (2) Children, i.e., persons over 12 and under 15 years of age. It is now proposed to introduce a third age group of "Adolescents." i.e., persons over the age of 15 years and under the age of seventeen years who have not been certified as fit for adult employment. Such "Adolescents" as have not been so certified are to be deemed to be children.
- (c) It is proposed that the existing maximum limits of eleven hours per day and sixty hours per week should continue to be observed in the case of seasonal factories and that the maximum hours of work to be permitted in the case of workers in perennial factories should be reduced to ten hours per day and 54 hours per week subject to the proviso that persons employed on work necessitating continuous production for technical reasons and persons whose work is required for the manufacture or supply of articles of prime necessity which must be made or supplied every day may be employed for not more than 56 hours in any one week. The maximum hours of work permitted in the case of children is five hours per day both in seasonal and in perennial factories.

spread-over in the case of adults is limited to thirteen consecutive hours and in the case of children to seven and a half consecutive hours; but the continuous period of eleven free hours in every twenty-four hours in the case of adults must include the hours between 7 p.m. and 6 a.m., the case of women. The continuous period of sixteen and a half free hours in the case of children must include the hours between 7 p.m. and 6 a.m., Exemptions in the case of children permitted in such cases as technical reasons require that work should be done at night, e.g., in the fish curing industry.

- (e) The existing provisions with regard to the control of artificial humidification are to be expanded. And the Bill also proposes to give power to Local Governments to authorise an Inspector to call upon Managers of factories to carry out specific measures for increasing the coling power of the air where he is of the opinion that it is at times insufficient to secure operatives against danger to health or serious discomfort, provided that the cooling power can be appreciably increased without involving an amount of expense which would be unreasonable under the circumstances.
- (f) With regard to welfare, the Bill includes provisions for the maintenance of (1) a sufficient and suitable supply of water for washing for the use of persons employed in processes involving contact with poisonous or obnoxious substances; (2) adequate shelters for rest in factories employing more than 150 persons; (3) rooms reserved for the use of children of women employed in factories employing more than 50 women and (4) first aid appliances. Powers are to be given to Local Governments to frame rules in respect of the last three matters. The Government of India, however, have not accepted the recommendation of the Royal Commission with regard to giving power to Local Governments to issue welfare orders as are issued by the Secretary of State in England under Section 7 of the Police, Factories, etc. (Miscellancous Provisions) Act, 191. They are of opinion that the matters to be covered by such welfare orders should have the approval of the Legislature and should not be imposed on factory owners by the Executive Government.
- (a) Local Governments are to be given powers to make rules prescribing the fitness to be attained by children seeking employment in factories or in any class of factories, and when such a standard has been prescribed no child failing to attain it can be certified as fit for employment in a factory.
- (h) Inspectors are to be granted power to call upon managers to carry out such tests as may be necessary to determine the strength or quality of any specified parts of the structure of factories if they are of opinion that, on account of any defect or inadequacy in the construction

of any factory, the factory or any part thereof is dangerous to human life or safety; and Local Governments are to be empowered to make rules for the furnishing, by factories, of certificates of stability.

(i) The maximum amount of overtime that can be worked by virtue of any exemptions granted under the Act is to be limited and a time and a half is to be allowed in all cases where a worker in a scasonal factory works for more than 60 hours in any one week or where a worker in a factory other than a seasonal factory works for more than ten hours in any one day. But where a worker in a factory other than a seasonal factory works for more than fifty-four hours in any works, he is to be entitled, in respect of the overtime worked less any overtime in respect of which he is entitled to extra pay under the preceding sentence, to pay at the rate of one and a quarter times his ordinary rate of pay. Where a worker in a factory works on the weekly rest day he is to be entitled, in respect of the overtime worked to pay at the rate of one-and-a-half times the ordinary rate of pay.

(f) No exemptions are to be granted in respect of the provisions for spreadover, prohibition of night work between 7-30 p.m. and 5 a.m. and of the weekly limits of hours of work for women and persons under the age of sixteen years; but the grant of the existing exemption in the ease of women employed in fish curing and fish-canning factories is to be permitted.

(8) The existing Sections 28, 35 and 38 are to be entirely recasted in order to provide more effective methods for the maintenance of records and registers of employment, the posting of notices, for the benefit of the workers, of their hours of employment, the prescribed abstracts of the Factories Act, weekly holidays, etc., and for the notification of these notices and any changes proposed to be made in them to Inspectors of factories.

(l) Higher penalties and fines are to be prescribed for occupiers or owners of factories who have been previously convicted for having committed the same offences.

The Local Governments were asked to submit their replies to the above proposals incorporated in the Draft Bill prepared by the Government of India, by the 1st December 1932. On receipt of the replies of the Local Governments, the Government of India recast their Original Draft Bill in order to give effect to the more important recommendations made by some of these Governments and a revised consolidating Bill was introduced in the Legislative Assembly on the 8th September 1933 on a motion to refer to Select Committee. The Select Committee set in Delhi from the 18th January 1934 onwards, At the moment of writing it is anticipated that the new Factories Act will be passed during the Budget Session of the Assembly this year.

LATEST FACTORY STATISTICS.

The latest statistics available in connection with the administration of the Indian Factories Act are for 1932. The data published in connection with the normal weekly hours of work show that for the whole of British India men were required to work for more than 54 hours a week in 1,787 perennial and 2,989 seasonal factories, above 48 and not above 54

in 622 perennial and 353 seasonal factories, and not above 48 hours per week in 1,369 perennial and 1,007 seasonal factories. In the case of those factories employing women 3,029 required female workers to work for more than 54 hours per week whereas 1,857 fixed their hours at below 48 per week. 652 factories had hours above 48 but not above 54. Out of the 995

factories employing children, 384 had hours below 30 for children and 611 above 30. The details in connection with the various provinces will be found in summary form in the All-India Fuctories Reports or in a more detailed form in the Provincial Reports themselves. The statistics of factories do not show the hours of work in particular industries.

All railway workshops come under the Indian Factories Act. Hours of work in railway workshops in all provinces generally average 8 per day and 48 per week. In most cases the hours are so arranged as to provide for a half day off on Saturday provided that a total of 48 hours is worked during any particular week.

Employment of Children.—By the Amending Act of 1922 the maximum age of children was raised from 14 to 15 years and the minimum age from 9 to 12. Section 25 of the Act provides that no child shall be employed in any factory unless he is in possession of a certificate granted by a Cettifying Surgeon showing that he is not less than 12 years of age and is fit for employment in a factory and while at work carries either the certificate itself or a token giving reference to such certificate. Further, no child is allowed to be employed in any factory before half past five o'clock in the morning or after seven o'clock in the evening and no child is to be employed for more than six hours in any one day. The number of children employed in factories during the years 1992 to 1932 is shown in the following table:

Year.	Total.
1922	67,658
1923	74,620
1924	72,531
1925	68,725
1926	60,094
1927	57,562
1928	50,911
1929	46,843
1930	37,972
1931	26,932
1932	21,753

An examination of the figures in the above overtime during any particular table will show that the number of children the case of a few Railways a employed rose from 67,658 to 74,620 in 1923. larger industrial organisations.

This was due to the fact that the tea factories in Assam which employed about 11,000 children were brought within the scope of the Act for the first time in that year. Further, the amendment of the Act in 1922 did not apply to children who were lawfully employed in a factory on or before the 1st July 1921 and it was not until 1924 that full effect was given to the new age restrictions for children.

There has been a steady decline in the number of children employed. In the textile mills in Bombay City there are none.

Employment of Women.-The number of women employed in factories during the years 1921 to 1929 increased steadily from 206,887 employed in 1992 to 257,161 employed in 1992. But the number of women employed since 1929 has fallen perceptibly; the figures for 1930, 1931 and 1932 being 254,905, 231,183 and 225,632 respectively. The increase in the employed in the second control of the cont ployment of women was due partly to the restrictions imposed on the employment of children and partly to the inclusion within the scope of the Act of all quasi-agricultural factories, for example, in the tea gardens which are dependent on female labour to a larger extent than other factories. An important change which the revision of 1922 made in connection with the employment of women was the repeal of Section 27 of the Act of 1911 which permitted the employment of women at night in ginning factories. In view of this amendment the Government of India considered that they were in a position to ratify the Convention concerning the employment of women during the night adopted by the First International Labour Conference held at Washington in 1919 without undertaking any further legislation.

Overtime .- Section 31 of the Indian Factories Act provides that in those factories where exemptions are granted from the provision that no person shall be employed in a factory for more than 60 hours in any one week, every person employed in such a factory for more than 60 hours in any one week shall be paid, in respect of overtime worked, at a rate which shall be at least one and a quarter times the rate at which he is normally paid. In most of those factories which work normally less than 60 hours per week overtime is paid for at normal rates up to 60 hours per week and at a time and a quarter for overtime work over 60 hours. Some factories, however, pay either the full time and a quarter rate to be granted under the Factories Act for all overtime worked over and above the normal daily hours or even grant higher rates irrespective of the weekly limitation of 60 hours under the Act. No detailed statistics are available to show the number of workers who were paid overtime during any particular period except in the case of a few Railways and some of the

LABOUR IN MINES.

The conditions of employment of labour in hours of work should be limited to 7½ per day in mines are governed by the provisions of the underground coal mines and to 8 hours a day Indian Mines Act, 1923, which came into force and 48 hours a week in open coal mines. The with effect from the 1st July 1924 replacing the Convention was placed before the Legislative former enactment of 1901. The Act of 1901 Assembly on the 24th February and the contained provisions designed to secure safety Council of State on the 2nd March 1902 and mines and it provided for the maintenance of resolutions were adopted by both the Chambers regulating the employment of labour.

Section 23 of the Indian Mines Act of 1923 limited weekly hours of miners to 54 under-ground and to 60 aboveground but no limits were by the Government of India in the Legislative Assembly in March 1927 it was proposed to fix the maximum limit for daily hours at twelve. There was a considerable body of opinion in favour of enforcing an eight-hour day and this was also the opinion of a minority of the Select was also the opinion of a minority of the Select Committee appointed by the Assembly to consider the Bill. The majority of the Committee however adhered to the principle of a twelve-hour shift as proposed in the Bill but agreed that an eight-hour shift should be gradually worked upto. They recommended to Government that after the new provisions had been in operation for three years, the position should be again reviewed as to whether an eight-hour shift sould be introduced. A daily limit should be again reviewed as to whether an eight-hour shift could be introduced. A daily limit of 12 hours was thus imposed by the Amending Act of 1928 and this was to be brought into effect from April 1930.

Recommendations of the Royal Commission.

The Royal Commission on Labour which reviewed the whole position came to conclusions reviewed the wine bosium can be committee.

(b) Minor accidents should be reported a minority of the Commission advocated the weekly to the Chief Inspector through the reduction of the daily limit to eight hours while weekly to the Chief Inspector through the reduction of the daily limit to eight hours while weekly to the Chief Inspector through the reduction of the daily limit to eight hours while weekly to the Chief Inspector. the majority supported the recommendation of the majority of the Select Committee, and in addition suggested that weekly hours above government of the instance of the instance of the international the Act. Labour Conference adopted a Draft Convention concerning hours of work in coal mines, framed the number of mines which came under the Act solely with reference to conditions in European each year, classified according to the minerals countries. This Convention prescribes that the raised:—

an inspecting staff, but it contained no provisions to the effect that Government should examine the possibility of reducing the statutory limits for hours of work in mines and that the results of this examination should be placed before them.

Having regard to the above resolution and ground and to ou abovegous the state of the fact that nearly three years had elapsed to amend the Act for certain purposes introduced since the Act of 1928 came into full effect, the Government of India have taken up the re-examination of the question. They are of opinion that the present is the most opportune time for effecting a reduction in hours of work in mines, and that nine hours would be as low a daily limit as is reasonable. They are provisionally disposed to agree with the Royal Commission's recommendation that the weekly hours above ground should not exceed 54. The Government of India particularly desire opinions on the question of regulating hours in mines and they addressed a circular letter, dated the 21st September 1932 to Local Governments inviting their views in the matter.

> The circular letter of the Government of India also referred to the following recommendations of the Royal Commission on Indian Labour with which they were provisionally in agreement.

- (a) No child under the age of 14 years should be permitted to work in or about mines.
- (c) It should be made obligatory for Local Governments to publish reports of Committees and Courts of Inquiry appointed by them under

Year.		Total				
	Coal.	Mica.	Manganese.	Tin and Wolfram,	Other minerals.	Number of all mines.
1924 1925 1926 1927 1927 1928 1929 1930 1931	846 810 722 644 556 548 549 540 515	513 571 601 630 674 498 508 342 815	186 214 221 220 184 125 82 56 23	87 204 210 200 203 186 178 136	172 212 143 298 331 375 352 343 290	1,804 2,011 1,897 1,992 1,948 1,782 1,669 1,417 1,281

Number employed.—The number of persons employed in mines during the years 1924-1932 were as follows:—

	Year.			Total Noof mines which me under the	Numl	per of persons employ	ed.
		•		Act.	Belowground.	Aboveground.	Total.
1924				1,804	167,779	90,498	258,277
1925				2,011	168.554	84,303	253,857
1926				1,897	189,371	70,742	260,113
1927				1,992	196,341	72,949	269,290
1928				1,948	197,398	70,273	267,671
1929				1,732	199,908	69,783	269,701
1930				1,669	191,915	69,752	261,667
1931				1,417	170,638	60,144	230,782
1932			!	1,281	151,924	52,734	204,658

The sex distribution of the persons employed in mines during the years 1926 to 1932 was as shown below:—

	Numbe	r of males em	oloyed.	Number of females employed.		
Year.	Underground.	In open workings.	On the sur-	Underground.	In open workings.	On the sur-
1926	86,343	* 43,806	51,967	31,889	27,833	18,775
1927	86,766	50,028	53,903	31,850	27,697	19,046
1928	86,155	51,005	52,430	31,785	28,453	17,843
1929	92,856	54,235	51,954	24,089	28,728	17,839
1930	101,649	50,396	52,709	18,684	21,186	17,043
1931	98,885	38,833	45,157	16,841	16,079	14,987
1931	98,885	38,833	45,157	16,841	16,079 $10,761$	14,987
1932	96,196	30,256	39,899	14,711		12,835

Labour on Railways.—All railway workshops come under the administration of the Factories Act, The Indian railways employ nearly a quarter of a million workers in other occupations for whom provision for the control of their working hours has been made under the Hours of Employment Rules, 1930, framed under the Indian Railways Amendment Act, 1939.

The Conventions adopted by the International Labour Conference in 1919 and 1921 prescribed a 60-hour week and a weekly rest of not less than 24 consecutive hours for all workers in British India employed in factories, in mines and in such branches of railway work as may be specified for this purpose by the competent authority. The Indian Factories Act which was authority. The Indian Factories Act which was amended in 1922 to give effect to the Conventions limited the hours of work in factories to 11 in any one day and to 60 in any one week. Provisions were also made for intervals of rest and a weekly holiday. Similar limitations were imposed under the Indian Mines Act of 1923 in respect of colliery staff. Both these restrictions apply to factories and mines controlled by railway administrations. The application of the Conventions to other departments of railway administrations was found to be a problem beset with many difficulties and has been a subject of prolonged investigations. Orders were issued by the Railway Board in 1921 that the 60-hour week should be adopted for station staff not employed in connection with the working of trains. The Indian Railway Conference Association drew up a set of rules in 1927 and these received the general approval not only of the Rallway Board but also of the Boards of

Directors of the lines managed by companies. Subsequently, however, it was found that these rules while they aimed at applying the spirit of the Conventions did not adequately fulfil the statutory obligations imposed upon Government by the ratification of the Conventions. The whole question was therefore again exhaustrely reviewed and a Bill amending the Indian Ratiways Act with the object of empowering the Governor-General in Council to make rules on the subject was introduced in the Legislative Assembly in the autumn session of 1929 and was referred for consideration to a Select Committee, The Amending Act was passed in the same year, and the Hours of Employment Rules were drawn up during the following year.

Working of overtime on Indian railways is more prevalent on construction than on the open line due to (1) the working season in the monsoon areas being confined to eight months in the year, (2) special measures taken to speed up all heavy work to avoid the locking up of capital; and (3) wetfoundation work in bridges which necessitate continuous work. Usually overtime in such cases is paid at a rate fixed beforehand.

Seamen.—The Indian Merchant Shipping Act, 1923, provides that no seaman 2::all be "signed on" for service on a slip unless he enters into a contract in the manner specified with the Master of the ship. All agreements entered into between Masters and Seamen for service on foreign-going ships have to be signed in the presence of a Shipping Master. The agreement forms contain the rules and regulations provided for under the Act for maintaining discipline and for the fines which may be inflicted for the breach thereof.

CONTRACT LABOUR.

In most industrial concerns in India work in connection with building, loading and unloading, carting, receiving, and despatching of goods and work involving the employment of unskilled labour over which supervision is either difficult or costly is given out on contract. In the textile cotton industry work in connection with bleaching and dyeing is also generally done on contract at all centress. In the cotton mills in Ahmedabad work in the Mixing and Waste Room and the Yarn Eundling and Baling Department, in the Drawing—in Department and Beam Carrying is given out on contract in various mills. In certain printing presses in the Bombay Presidency, composing is given out on contract. In most cases no supervision is exercised over the labour engaged by the contractor to whom the contract is given. Perhaps the most efficient method of control and supervision over contract labour is that which obtains on several railways. This will be dealt with separately lower down. Exceptions to the general remarks made above are as follows.

In the coal mines in Bihar and Orissa contractors are employed by a large number of collieries to provide the labour required for cutting the coal and loading it on wagons. The contractors are paid at a fixed rate per ton for all coal loaded on wagons. In some cases, however, the rate paid per ton is increased either because coal is being extracted from difficult places in the mine or because the contractor has difficulties in maintaining his labour supply. The extent to which contractors are employed is considerable and probably more than half the coal raised in the Jharia coal fields is raised on the contractors are myloyed in the Tholian Mining Association reports that 90 per cent, of the coal raised in the mines belonging to that Association in the Jharia coal fields is raised by contract labour. In some cases contractors are only employed to provide the labour for cutting the coal. The contractor is generally responsible only for raising the coal while the colliery supervising staff is responsible for seeing that the mines are runs artely.

UNEMPLOYMENT.

The problems connected with unemployment in India are quite different from the problems which have arisen in highly industrialised countries like England, the United States of America and Germany. In the latter countries labouris divided into two fairly distinct classes (1) industrial, and (2) agricultural. During periods of depression in industry those workers who are thrown out of employment either on account thrown out of employment either on account of a temporary or a partial dosing down of concerns cannot fall back upon agriculture for earning their livelihood. It is necessary to repeat here, in order to understand this question clearly, that more than 70 per cent, of the population of India derive their livelihood from various occupations in connection with agriculture. This does not mean that agriculture is a perennial source of employment. Considerable unemployment and distress occurs during periods when the monsoon fails. Even during those years when the monsoon is generally successful, there are usually parts of the country where the rainfall is deficient and there is not enough scope for the employment of all the labour available. Both the Government of India and the various Provincial Governments have devised various schemes for famine relief and the variations in the visitations of nature and the variations in the visitations of nature with their consequent periods of prosperity and distress have now been brought more effectively under human control than ever before in the history of India. It is not necessary to go into the details of the questions connected with familie relief in this section. The point which it is intended to bring out is that owing to the agricultural character of industrial labour in India, the problems con-nected with employment and unemployment are somewhat closely related to those connected with the success or the failure of the monsoon.

generally, the Indian labourer migrates to industrial centres when he finds that the yield of the land in his native place is not sufficient to maintain all the members of its family. A certain percentage of the worker employed in industry temporarily give up their employment during the sowling, transplanting and harvesting seasons. During periods of depression in trade and industry, industrial workers released from employment fail back upon agriculture and thus add to the existing pressure of the population on the land. If the depression in trade and industry synchronises with the failure of the monsoon, the amount of unemployment becomes considerable and the resulting distress is enormous. Various States have devised schemes of Employment Exchanges for the purpose of studying the problems in conexion with the demand and supply of labour to control the movements of labour and to place it where it is required. The Governments have considered the question of creating Employment Exchanges in India several times during the last ten years, but opinion is unanimous that owing to the preponderatingly agricultural character of Indian labour it is practically impossible to devise any satisfactory scheme for the formation of Employment Exchanges.

India is a State Member of the International Labour Conference, and as such she is bound according to the terms of the Treaty of Peace, to ratify and adopt, wherever possible, any Convention or Recommendation adopted by the International Labour Conference. The consideration of Industrial unemployment was thrust upon the Government of India by the Washington Convention, which was adopted

by the First International Labour Conference ratifying this Convention was required-

- (i) to communicate to the International Labour Office all information, statistical or otherwise, concerning unemployment, including reports on measures taken or contemplated to combat unemployment:
- (iii) where systems of insurance against unemployment have been established, to make arrangements, upon terms to be agreed upon between the members concerned, whereby workers belonging to one Member and working in the territory of another shall be admitted to the same rates of benefit of such insurance as those of the latter.

In addition to this Convention, the First International Labour Conference also adopted a Recommendation which advocated-

- (a) the abolition of employment agencies, which charge fees or which carry on their business for profit :
- (b) the establishment of an effective system of unemployment insurance; and
- (c) the execution of public works as far as practicable during periods of unemployment and in districts most affected by it.

position of indication and complete ratio committee do make a roport on the latter floation by India owing to the predominantly problem as early as possible."

Government of India, in addressing the local of the local Legislative Committee or the control of the local Legislative Commits. Governments on questions arising out of the draft Convention and Recommendation adopted by the International Labour Conference, invited views on the following points :-

- Advisability of creating Public Employment Agencies in congested areas to facilitate the migration of surplus labour to industrial areas where there is a shortage of labour.
- Advisability of utilising Public Employment Agencies in connexion with recruitment for Assam.
- Employment Agencies for the dissemination of information regarding employment during times of famine and scarcity to those in search of employment.
- (iv) Advisability of appointing Committees representing employers and workers to advise on matters concerning the operation of Public Employment Agencies.

The replies of the local Governments indicated held in Washington in 1919. Each Member that in most provinces the demand for labour exceeded the supply, that, even in provinces from which there was a large migration of labour, no difficulty had been experienced in obtaining information with regard to the areas where labour was in demand, that the establishment of public employment agencies would serve no combat unemployment;

(4) to establish a system of free public excite suspicion and be liable to be misunderemployment agencies under the control of the stood by the people. With regard to recentral authority, and to appoint Committees, cruitment of labour for Assam, the local govlocalization representatives of employers and ernments concerned were agreed that any workers, to advise on matters concerning the experiment on the lines suggested would be operation of these agencies; risky. On the question of the abolition of control of employment agencies which charge fees or which carry on their business for profit, the replies of the local Governments indicated that employment agencies of this character were practically unknown in India. In the circumstances, the Government of India decided to take no further action on the draft Convention or Recommendation concerning unemployment.

> Middle-class unemployment.—In recent years unemployment among the educated middle classes has been assuming alarming proportions and has attracted widespread public attention. In January 1926, a Resoltion was passed by the Legislative Assembly in the following

"This Assembly recommends to the Governor General in Council that he may be pleased to appoint a Committee with a non-official majority to investigate into the problem of unemployment in general, and among the educated classes in particular, and devise suitable remedies, The draft Convention was ratified by India whother by a system of industrial and technical it, in communicating this ratification to the education, or by a revision of the existing The draft communicating this ratification to the education, or by a revision of the existing International Labour Organisation at Geneva, system of education, or by offering encourage the Secretary of State for India found it necessment to the starting of new industries, or by sary "in order to avoid subsequent misuader-opening new avenues of employment, or by the standing "be explain at some length the peculiar establishment of employment bureaux, or by all position of India in this matter and to emphasise these or any other means; and that the said

of the local Legislative Councils. The Government of India did not consider that the appointment of a Central Committee would serve any useful purpose, but in a circular letter drew the attention of the local Governments to the gravity of the problem of middle-class unemployment in India. As a result of the Resolutions passed by the local Councils, Committees were appointed by some of the local Governments. The reports of most of these Committees refer almost exclusively to middle-class unemployment, but the Punjab and the Bengal Committees also dealt with general unemployment. The (iii) Advisability of establishing Public Punjab Committee came to the conclusion that "there was no unemployment worthy of mention among the uneducated classes"; whilst the Bengal Committee observed as follows:—

"The labourer, if we may use the term, has not yet been divorced completely from the land and he frequently possesses or has an interest in a small plot of land in his native place on the cultivation of which he can fall back in (e) Advisability of abolishing or controlling times of depression. Added to this is the fact Employment Agencies which charge fees or that industrial labour is still comparatively which carry on their business for profit. from other provinces. The effect therefore of or three sides of a spinning frame instead of one

Jute and Cotton Mill Industries.—In the jute mill industry in Bengal a large number of mills have, during the last two or three years, changed over from the multiple to the single shift system. It is estimated that on the single shift about 25 to 33 per cent. less labour force is required than on the multiple shift, but in spite of the changes no trouble has been reported with regard to unemployment. In the Bombay cotton mill industry, out of an average of about 140,000 workers employed during the years 1920 to 1927 approximately 20,000 have been thrown out of employment on account of the introduction of efficiency methods of work whereby spinners are required to mind two

trade depressions on the industrial labourer in and where the ordinary two loom weaver is Bengal is so far very small."

Hence of the depression of the industrial labourer in and where the ordinary two loom weaver is Bengal is so far very small."

Bengal is so far very small."

Bombay Strike Enquiry Committee dealt with this aspect of the question in their report and they recommended the creation of an Out-of-Work Donation Fund. This has been dealt Work Donation Fund. This has been death with in the summary given with regard to the findings of this Committee in the Section on Conciliation and Arbitration. Owing to depression in trade and external competition several cotton mills are being compelled either to close down completely or to work with partial com-plements. At the beginning of February 1934, the total number of cotton mills which were closed in Bombay amounted to 27 and the number of workers thrown out of employment to 40,350.

INDUSTRIAL SAFETY AND INSPECTION.

As in other countries, the industrial progress of India has been accompanied by an alarming increase in the number of industrial accidents. Statistics for 1932.-The numbers of acci-

dents classified according to fatal, serious and minor in factories in each of the British Provinces in India in the year 1932 are shown in the following table :-

Province.		Fatal.	Serious.	Minor.	Total.
Madras Bombay Bengal Unided Provinces Punida Punida Bihar Bihar Bihar Bihar Assan North-West Frontier Provin Balluchistan Ajmer-Merwara Delhi Bangalore and Coorg	200	. 14 . 37 . 29 . 23 . 6 . 17 . 20 . 4 . 8 1 . 1 . 1	355 1,381 875 258 42 212 329 35 57 11 9	1,254 4,204 2,105 1,402 1,043 1,440 1,485 213 317 317 39 755 87 128	1,623 5,572 3,000 1,683 1,091 1,668 1,814 252 382 1,767 98
Total		. 162	3,513	14,452	18,127
Total for the year 19	31	. 174	3,693	15,940	19,807

The explanation generally offered for the increase is that the Workmen's Compensation Act is operating as an inducement both for workne operating as an inducement bounter work-people and employers to report accidents more frequently than in the past. But the increase in the number of serious accidents suggests that the problem is a serious one and that an organised "safety first" campaign is very desirable in India. Some progress along these lines has been made in Bombay in the mills and on the railways.

provinces except Assam have Factories Departments. In the Bombay Presidency the full time factory staff consists of the Chief Inspector of Factories, three Inspectors, three Assistant Inspectors and one Woman Inspector. The Chief Inspector, two Inspectors and two Assistants have their headquarters in Bombay City. An Inspector and an Assistant are stationed in Ahmedabad. The Woman Inspector has her headquarters in Bombay but has jurisdiction over the whole Presidency. She Factory Inspection.—The administration of deals with problems mainly affecting women, the Indian Factories Act is entrusted to Factories. The Bombay Presidency is the only province tory Inspectors in each province. Where in India which has a Lady Inspector of Factories are prosecuted and in most cases tioned in Bombay and a full time one in Ahmedian province and properties are prosecuted and in most cases tioned in Bombay and a full time one in Ahmedian province and the provinc such prosecutions result in convictions. All dabad. They have been appointed as Divisional

Inspectors with powers under the Health and inculcation in the factory employee of "Safety Sanitary sections of the Factories Act. They have also been granted powers under the provisions of the Bombay Maternity Benefit Act. The Director and Assistant Directors of Public Health have also been appointed as Divisional Inspectors under the Health and Sanitary sections of the Act. Their reports are sent to the Chief Inspector who passes orders on the same. Local Magistrates in the districts have under the Employment

sex-officio powers under the Employment sections of the Act.

Reporting of Accidents.—Section 34 of the Indian Factories Act requires the manager to report all accidents which cause death or bodily injury whereby the person injured is prevented from returning to his work in the factory during the 48 hours next after the occurrence of the accident. All classes of accidents namely, fatal, serious i.e., accidents which prevent a person returning to work for 21 days or more, and minor are to be reported to the Inspector of Factories and to the District Magistrate and in cases of any accident resulting in death to the officer in charge of the Police Station. It is the duty of the Inspector of Factories to make an investigation as soon as possible into the causes of and the reponsibility for a fatal the causes or and the reponsionity for a rawle or serious accident, and to take steps for the prosecution of the person concerned if it is found that the death or serious injury resulted from any infringement of the provisions of the Act or of the rules framed under the Act. The Act also requires notice to be given of an accident which is due to any cause that has been notified in this behalf by a Local Govern-

Accident Prevention.—The chief influences in the prevention of accidents are (a) the powers of Inspectors under the Factories Act to compel managers to erect adequate fencing and to take precautions against accidents; (b) the voluntary interest of managers in safety measures and safety precautions; and (c) the interest of insurance companies as a result of the operation of the Workmen's Compensation Act. In many provinces the existing rules made under the Factories Act cover "Safety-First" measures such as compelling certain classes of workers to wear tightly fitting clothes, to prohibit children from entering into certain parts of factories, etc. Steady progress has been made in the different provinces in respect of 'safety first' propaganda, but with wide differences in caste and religion and with the low standard of efficiency the problem of organisation of safety services in industria' undertakings is a matter of some difficulty in India. Particular attention was devoted in India. Particular attention was devoted in and Tramways Company. In the United Bengal to the sateguarding of crowded machi- Provinces no industrial undertaking has yet nery in the smaller factories and orders introduced a safety service organisation. The were issued during the year 1932 in that welfare Committees of the E. I. Railway Locoprovince to 52 factories to alter, repair o motive and Carriage Workshops, Lucknow, do reconstruct their buildings. Safety pamphlets at times discuss at their monthly meetings were compiled and issued by the Factory questions of safety brought forward by members. Departments in Bengal and Madras. Continued progress in the fencing of machinery ministration, are displayed in all their work-and in the use of safety posters is reported shops and the Indian Red Cross Society posters to have been maintained in all provinces and in all factories in the province. In iurthernance increasing attention is being paid by employers of the 'safety first' movement in Bengal warning throughout India to safety measures and to the hooters or sirens have been installed in the throughout India to safety measures and to the hooters or sirens have been installed in the

first" ideas. In Bombay a certain amount of ground had already been broken and the Factory Department in co-operation with organisations of industrial employers produced a set of four 'safety posters' some years ago and these have been very largely exhibited in the engineering workshops in the Presidency. Posters were lso produced for the carding and spinning lepartments of cotton mills. The Red Cross Society was assisted in producing an All-India oster dealing with a universal risk connected vith the wearing of loose-dothing which is redinarily worn by the average Indian worker. Encouraged by the results of the posters inroduced in Carding and Spinning sheds the Willowners Mutual Insurance Association, Bompay, produced a set of posters for the weaving lepartment early in 1931 and these are now in airly general use. Little has, however, been lone in the factories of the Bombay Presidency in the way of specific organisations to further he cause of safety. Factories, too, are not sufficiently large to warrant the employment of a safety engineer and reliance has almost cotally been placed on the activities of the inspectorate in this particular direction. Safety Committees have, however, been established in two cotton mills representative of the two largest groups in Bombay, as an experimental measure. Similar Committees have been brought into existence in five mills in Ahmeda-bad and the Factory Department has secured promises from other factories to establish safety committees.

nent, even though no injury may have resulted therefrom to any person. So far notifications have been issued under this section only in Bombay, Bengal and Burma.

Accident Prevention.—The chief influences working the prevention of accidents are (a) the Factories Act) as well. There was marked improvement as regards minimising accidents in railway workshops as a result of the activities of safety committees which have been established in some of them. The success of safety committees which were established at the S. I. Railway workshops at Perambur and Golden Rock was demonstrated by the fact that at the latter works accidents decreased by 53 per cent. in 1932 as compared with 1931. A very comprehensive Safety First Organisation was established in the Parel, Matunga and Manmad Workshops of the G. I. P. Railway in 1920. The Railway administration has also distributed to the employees an illustrated pamphlet on 'Safety First' in which a chapter on workshop safety is included. The G. I. P. organisation is stated to be the best of its kind. Safety Committees have also been formed in the R. I. M. Dockyard and the Bombay Electric Supply I. M. Dockyard and the Donney In the United and Tramways Company, In the United Provinces no industrial undertaking has yet textile factories so as to warn employees before the power plant and machinery is set in motion. An instructive handbook entitled "Safety it Factories" dealing with general matters con cerning the safety of factory operatives has been compiled and published. An agreemen in regard to standard guards and safety devices for jute machinery has been signed by the Indian Jute Mills Association in regard to new machinery to be installed after July 1932. Posters supplied by the Indian Red Cross Society illustrating the suitable type of dre to be worn by operatives while working on transmission machinery were distributed to factories in the different provinces, and safety propaganda of various kinds is receiving in-creasing attention from the large factory owners and the inspecting staff. Perhaps the best known instance where first class "safety first' work is being carried on in India is that done by the TataIron and Steel Company at Jamshedpur. The Company has since 1920 subscribed to the British Industrial Safety First Association and has installed notice boards all over the plant exhibiting the posters supplied by that
Association. The literature received from the
Association is periodically broadcast through-

some sterilised cotton in all factories employing accidents have been classified as follows: 500 and more operatives. Most of the facbook and more operatives. Most of the fac-tories are situated within easy reach of Govern-ment hospitals or hospitals maintained by Local authorities but many of the larger and enlightened employers are already maintaining their own medical staff and equipment which are easily available in cases of accidents. The Millowners' Association, Bombay, started classes in for First Aid training in conjunction with the St. John Ambulance Association in 1931. These classes have been successful and facilities have since been provided for the training of men depended by the Engineering Safety Committee also. In the Tata Iron and Steel Works at I Jamshedpur boxes with first-aid supplies are maintained in each department and two first-aid hospitals in different parts of the plant are staffed with doctors and compounders in readiness to render first-aid to injured persons.

Mines.—The Indian Mines Act of 1923 empowers the Governor-General in Council to frame regulations for the safety of persons employed in mines (Section 29, clauses (k) to (p)). Local Governments are also empowered to frame rules under the Act to ensure the Trame rules under the Act to ensure the propertions of a mine for the protection of a follows:—151 in oos linines, 24 in mice mines, the public. In addition, the Chief Inspector as follows:—151 in oos linines, 24 in mice mines, of Mines may call upon the owner, agent or mines, 3 in limestone mines, 4 in tin and wolfram of Mines may call upon the owner, agent or mines, 3 in limestone mines, 2 in stone mines, nanager of a mine to frame bye-laws which are not inconsistent with the provisions of the Iron, Salt and Manganese mines, Fifty-two Act, regulations or rules to prevent accidents persons lost their lives by falls for for, 53 by and 50 provide for the safety, convenience and discipline of the persons employed in the mine suffocation by gases, 13 by explosives, 7 by the Local Government, have effect as enacted one by electricity, 7 by other accidents underunder the Act. Further, Section 19 of the

Act gives special powers to the Inspector of Mines to take action when any danger is appre-hended which is not expressly provided for by the Act, regulations, rules and the bye-laws. The Governor-General in Council has framed two sets of regulations, namely, the Indian Coal Mines Regulations, 1926, which apply only to coal mines and the Indian Metalliferous Mines Regulations, 1926, which apply to all other mines. These regulations provide for the proper maintenance of shafts and outlets, roads and working places, haulage arrangements, fencing and gates; for the restrictions which have to be observed in raising or lowering persons or materials; for the precautions to be taken in the use of explosives; and for adequate ventilation and lighting.

During the year 1932 at Mines regulated by the Indian Mines Act, 1923, there were 163 fatal accidents, which is 26 less than in 1931, and 48 less than the average number in the preceding five years. In addition to the fatal accidents there were 600 serious accidents involving injuries to 613 persons, as compared with 591 serious acci-Association. The literature received from the Association. The literature received from the Association is periodically broadcast throughout the world.

First-Aid and Medical Relief.—Some of the Local Governments have framed rules requiring the provision, under the charge of "1931. 182 of the persons killed and 649 personsible persons and in readily accessible on "1931. 182 of the persons killed is 27 less than responsible persons and in readily accessible and 18 were women. In one case nineteen positions, of first-aid appliances containing lives, in one case five lives and in street cases an adequate number of sterillised decisings and two lives were lost. The causes of the fatal some sterilised cotton in all factories employing accidents have been classified as follows.

	Numb of fat accider	al of tota	r
Misadventure	110	67.48	3
Fault of deceased	22	13.50)
Fault of fellow workmen	ı 10	6.18	3
Fault of subordinat	e 14	8.59	9
Fault of Management	5	3.07	7
Faulty Material	2	1.28	3
Total	168	3 100.00)

Deaths occurring in each class of mines were

Railways.—The Railway Department conducts an intensive "Safety-First" propaganda every year which embraces the following among other activities:—

- (1) Safety posters and safeguards are put up on prominent points both in English and in the vernacular. Some of these, e.g., on the Bombay, Baroda and Central India Railway, are prepared from actual photographs of safe and unsafe methods of working in selected branches of manufacture and maintenance work in the railway workshops.
- (2) An illustrated booklet was compiled by the Great Indian Peninsula Railway during the year 1926-27 which has been translated into a number of vernacular languages and distributed throughout the line on certain railways.

- (3) Photographs and special articles are published in the Railway magazines for the instruction of the staff.
- (4) Inspecting subordinates are instructed to take the opportunity, while visiting stations, of addressing the staff on "Safety-First".
- (5) Coloured pictures showing the right and wrong way of doing a job are posted at various places for the benefit of the illiterate staff.
- (6) A "Safety-First" film was prepared by the Central Publicity Bureau during the year 1927-28 and copies distributed to railways. The film is displayed weekly by the travelling cinemas of the railways.
- (7) A "Safety-First" pamphlet has been prepared by the Central Publicity Bureau and is being issued to all railway administrations.

WORKMEN'S COMPENSATION.

The Workmen's Compensation Act of 1923 which was the first piece of social insurance passed in this country, came into force on July 1st. 1924. The Act covered ten classes of workmen. Some of these, such as members of fire brigades, telegraph and telephone linesmen, sewage workers and tramwaymen are small, and as the definition of seamen was limited to those employed on certain inland vessels, only a very small proportion of Indian seamen came under the Act. Compensation for seamen, however, has been secured by agreement between the Government of India and foreign steamship companies, under which the latter agree to the insertion in the ships' articles of a clause whereby the companies agree to pay compensation to injured Indian seamen on the same basis as if they were covered by the Act and all questions as to compensa. tion are decided by Commissioners of Workmen's Compensation in India. An Indian seaman employed on a British ship legally comes under the English Act and the insertion of the clause referred to above does away with the practical difficulties which would arise if Indian seamen had to claim compensation in the English or other foreign courts. The five main classes of workmen covered by the Act are workers in factories, mines, docks and on railways, practically all of whom are included and those engaged cally all of whom are included and those engaged in certain types of building work, notably the construction of industrial and commercial buildings and any other buildings which run to more than one storey. The most important classes excluded altogether are agricultural workers and domestic servants. Non-manual labourers getting more than Rs. 300 a month are excluded, except on the railways. Power was taken to include other hazardous occupations by notification from time to time. All occupations involving blasting.

in the English Act, for personal injury by celebra arising out of and in the course of employment. It is also to be given for diseases no extain cases. The provisions for diseases are been so framed that if a certain class of workmen contracts a scheduled disease, it will usually be extremely difficult for the employer to defeat a claim for compensation. On the other hand, other workmen will find it equally difficult to get compensation for disease, as they will have to prove that the disease arose "solely and directly" from employment. The diseases incheduled were anthrax, lead polsoning and hosphorous poisoning, but the list was made lapable of extension. Mercury poisoning was hus added to Schedule III by notification, dated 28th September 1926.

In order to bring the Indian law into conformity with the provisions of the Draft Convention concerning Workmen's Compensation for Occupational Diseases adopted at the Seventh International Labour Conference held at Geneva in 1925, which had been ratified by India, necessary changes were made in sub-section (2) of section 3 and in the list of occupational diseases given in Schedule III of the Act. Certain occupations in connection with operations for winning natural petroleum or natural gas and in connection with the loading, unloading and fuelling of a ship in a harbour, roadstead or navigable water were also brought within the purview of the Act by notification issued by the Governor-General in Council in exercise of the powers conferred by sub-section (3) of section 2 of the Act.

railways. Power was taken to include other hazardous occupations by notification from time to time. All occupations by notification from time operations were thus declared by the Governor-General in Council as hazardous repair or demolition of a building or bridge companions. Compensation is to be given

sation except in the case of death or permanent | and widowed daughters-in-law as well as illegittall payments to dependants of the deceased workmen (except advances to the of Rs. 50 for funeral expenses of the deceased workman and to the extent of a hundred rupees on account of compensation to any dependent) and any lump sums payable to minors should be paid through the Commissioner; (3) deposits of trivial amounts, i.e., less than Rs. 10 have been done away with; (4) provision is made for the protection of lump sums payable to a woman or a person under legal disability by empowering the Commissioner to invest, apply or otherwise deal with them for the benefit of the woman, or of such person during his disability; (5) powers are vested in the Commissioner to recover any amount obtained by any person by fraud, impersonation or other improper means: and (6) the benefits of the Act are extended to (a) any person employed for the purpose of loading, unloading, fuelling, constructing, repairing, demolishing, cleaning or painting any ship of which he is not the master or a member of the crew, or (b) employed on a railway as defined in Sections 3 (4) and 148 (1) of the Indian Railways Act, 1890, by a person fulfilling a contract with a railway administration or (c) contract with a failway administration of (c) employed as a nispector, mail guard, sorter or van peon in the Railway Mail Service, or (d) employed in connexion with operations for winning natural petroleum or natural gas, as a rig-builder, driller, driller's helper, oll-well puller or bailing or cleaning oll wells or putting in and taking out casings or drill pipes in oil wells of accordant in any occurretion involve. wells or (e) employed in any occupation involving blasting operations.

In 1931 the Act was further extended to cover workmen engaged in the construction, etc., of aerial ropeways.

The Amending Act of 1933.—The Royal Commission on Indian Labour made a number Commission on Indian Labour made a number of recommendations for expanding the scope of the Workmen's Compensation Act, 1933 and on effecting improvements in it. The Government of India, in the Department of Indiastries and Labour, introduced a Bill in the Legislative Assembly on the 22nd February 1932 giving effect to the Commission's recommendations. The Bill was circulated for opinion to Local Governments in March 1932 and was referred to a Select Committee. 1932 and was referred to a Select Committee of the Legislative Assembly on the 23rd Sept. 1932. The Select Committee submitted its report in February 1933. The Bill was passed by the Legislature and the Act received the assent of the Governor-General on 9th September 1933. It came into force on 1st July 1933 but certain sections of the Amending Act were brought into operation from 1st January 1984 in order to give time to the industries covered for making the unnecessary insurance arrangements in view of the alterations made in the amounts of compensation payable. The principal amendments made in the Act are as follows:—

(a) The definition of "dependent" has been recast so as to divide dependents into two categories, placing in the first those who are in pructically all cases actually dependent and in the second those who may or may not be in that position. Widowed daughters, widowed sisters | raised from Rs. 15 to Rs. 30.

total disablement has been removed; (2) that mate children have been included in the list of dependents.

> (b) The scope of the Act has been extended so as to cover as completely as possible all workers in organised industries whether their occupations are hazardous or not and a step has been taken in the direction of extending the benefits of the Acts to workers in less organised industries when employment is subject to much risk. The distinction which existed between seamen employed in the ships registered in India and those in ships registered in foreign countries has been removed. Any person employed as the master or a seaman of any ship which is propelled by mechanical power or towed by a ship so propelled as well as in any other kind of ship whose net tonnage is 50 tons or more are brought within the scope of the Act. Not only workmen employed within the precincts of a factory but also men engaged in any kind of work incidental to or connected with work in a factory are entitled to the benefit of the Act. Other classes of workers included within Act. Other classes of workers included wining the scope of the Act are, drivers of private motor cars, workers employed in handling explosives or in the construction of any building twenty feet or more in height or in the construction, working, repair or demolition of any aerial ropeway or in any occupation ordinarily involving outdoor work in the Indian Posts and Telegraphs Department, or in the operation of any ferry boat capable of carrying more than of any terry bout capable of carrying more than ten persons or in any state which is maintained for the purpose of growing cinchona, coffee, rubber or tea; or in a lighthouse as defined in clause (d) of section 2 of the Indian Lighthouse Act, 1927; or in producing or exhibiting cinematograph pictures; or in the training, keeping or working of elephants or wild animals or employed as a diver.

(c) The waiting period has been reduced from ten to seven days.

(d) The scales of compensation for death and permanent total disablement which are graded according to seventeen wage classes, have been considerably enhanced and the minimum rate introduced represents an increase of over 100 per cen.t on that given under the original Act, while the maximum is increased by 60 per cent. The basis of calculation of the amount of compensation in the case of deaths or permanent total disablement is the same as before, i.e., 30 months wages for the former and 42 months wages for the latter for adults. The maximum amounts of compensation for deaths and permanent total disablement have been increased from Rs. 2,500 and Rs. 3,500 to Rs. 4,000 and Rs. 5,600 respectively. In the case of minors there is no change in the amount of compensation for death but the maximum compensation for permanent total disablement has been prescribed at a uniform rate of Rs. 1,200 as against 84 months' wages or Ras. 3,500 whichever is less, in the original Act.
The maximum limit to the amount of halfmonthly payments in the case of temporary
disablement to both adults and minors has been

- cases of fatal accidents to be better safeguarded expenses were incurred. bases of ideal neighbors as many cases as possible, fatal accidents are brought to the notice of Commissioners; (3) where the employer admits have been added to Schedule III of the Act. compensation to be payable, the dependents or its sequeler; and (4) compressed air illness to judge if they should make a claim or not.
- A contractor has the right to be indemnified by his sub-contractor if he has had to pay compensation either to the principal or to the workman.
- (g) An employer may make to any dependant advances on account of compensation not exceeding an aggregate of one hundred rupees, and so much of such aggregate as does not exceed the compensation payable to that dependant shall be deducted by the Commissioner from such

(e) New provisions have been inserted into! for the funeral expenses of a deceased workman the Act enabling the interests of dependents in and pay the same to the person by whom such

(h) The following four new industrial diseases liability compensation is to be deposited prompt(1) Mercury poisoning or its sequelæ: (2) poily; and (iii) where the employer disclaims soning by benzene and its homologues, or the

Statistics -The statistics regarding disposed of under the Act have been collected and published since 1st July 1924 on which date the Act came into force. These statistics relate to the more important classes of workers, i.e., workers in factories, mines and docks and on railways and tramways. The total amount of compensation paid to these classes of workers was about 61 lakhs of rupees in 1925, 81 lakhs in 1926, 11 lakhs each in 1927 and 1928, 121 lakhs in 1929 and 1930, 101 lakhs in 1931 and 84 lakhs in 1982. The following table shows the number of cases, classified by nature of compensation and repaid to the employer. It number of cases, classified by nature of Further, the Commissioner may deduct Rs. 25 injuries, and the amounts of compensation payable, patdin each years in each year since 1924:—

Year.		N	Tumber of Ca	ses.	Amount of Compensation paid for.			
		Fatal. Non-Fa		Total.	Fatal Cases.	Non-Fatal Cases.	All Cases.	
1924 *					Rs.	Rs.	Rs.	
Adults Minors 1925—	::	249 2	3,898 19	4,147 21	82,085 375	66,248 1,516	1,48,333 1,891	
Adults Minors	::	583 7	10,751 30	11,334 37	3,45,995 200	2,95,535 2,391	6,41,530 2,591	
Adults Minors	::	651 3	13,387 45	14,048 48	4,25,935 460	3,94,385 695	8,20,320 1,155	
Adults Minors	::	777 6	14,397 36	15,174 42	5,81,400 840	5,27,984 1,030	11,09,384 1,870	
Adults Minors	::	819 9	15,898 42	16,717 51	5,21,510 2,494	5,69,741 1,985	10,91,25 4,47	
1929— Adults Minors	::	886 2	17,942 34	18,829 36	5,87,190 200	6,70,573 2,201	12,57,76 2,40	
1930— Adults Minors	::	867 4	22,656 47	23,523 51	6,59,302 1,100	7,85,750 612	12,45,05 1,71	
1931— Adults Minors	::	696 3	16,764 26	17,460 29	4,44,246 600	6,20,885 625	10,65,13 1,22	
1932— Adults Minors		600	13,641 19	14,241 20	3,60,164 200	4,62,093 688	8,22,25	

^{*} The figures for 1924 relate to only the six months from 1st July to 31st December.

The following tables set out the proportion of contested cases out of the total number of applications received by the Commissioners in each year:--

	Year	•	No. of Applications disposed of.	Number of contested Cases.	Percentage of con- tested cases to total disposed of.
1924 1925 1926 1927 1928 1929 1930 1931 1932			 92 539 835 1,223 1,806 1,985 1,438 1,367 1,866	14 100 198 281 309 278 300 296 328	15·2 18·6 23·7 22·9 28·7 20·7 21·49 21·66 24·01

The details of agreements (i) disposed of, (ii) registered as filed and (iii) rejected on account of inadequacy are given below for each year :-

Number of Agreements.

Yea		sed of. Regist	ered as Registered ed. modifica	I after Not registered on account of inadequacy, etc.
1924 1925 1926 1927 1928 1929 1930 1931	3 5 7 8 1,0 1,0	07 950	8 5 12 25 14 20 18	7 8 28 24 20

of workmen's compensation enhances the cost of production but not to any appreciable extent. In the case of coal mines, the increase in cost has been estimated to be not more than annas four per ton of coal (vide para 39 of the Report of the Indian Coal Committee, 1925). However, the owners of many of the smaller coal mines have been compelled to close smanter cost mines have been compensation cause down their mines due mainly to the severe depression with which the Industry has been faced. In the Punjab the proprietors of the coal mines in the Jacium District are reported to be not satisfied with the privileges enjoyed by the miners under the Act as some of them by the inners under the Act as office of the have had to pay as compensation on a single accident more than they could earn during a month. An unexpected increase in the number of serious and fatal accidents may undoubtedly make a big hole in the profits of a concern but

Effect on Industry.-- A compulsory system and Madras. The Calcutta Claims Bureau which represents many of the leading insurance companies operating in India deals with a large number of claims and offers valuable co-operation to the authorities in settling compensation claims. In Bombay, insurance companies were concerned with half the number of cases that came up before the Commissioner. Insurance Companies as a rule contest only cases involving questions of law or principle and are of benefit to all concerned. In these provinces insurance is widely resorted to by the employers especially in the Textile Industry. The Millowners' Mutual Insurance Association, Ltd., Bombay, is an organisation of employers one of whole objects is the Mutual insurance of members against liability to pay compensation or damages to worknien employed by them, or their dependants for injuires or accidents, fatal has a big not in the profits of a content out of the remedy for this lies in accident insurance, or otherwise, arising out of or in the course Fadlities for accident insurance are now being or employment. The Association has about 50 provided by a number of leading insurance members and is controlled by a Board of Directompanies in the country and the most important. ant of these are the Claims Bureaux in Calcutta does not appear to have made much progress.

INDUSTRIAL HOUSING.

One of the most vital problems facing indus- of providing greater facilities for adequate trial employers in India to-day is that connected housing it has come to the conclusion that providing decent housing cannot be sufficiently emphasized.

The conditions of industrial housing in India are, in many cases, appalling and the majority of buildings, tenements or huts in which industrial labourers are housed are insanitary and more or less uninhabitable from Western points of view. Provincial Governments, Municipalities, Improvement Trusts and the larger employers have done a great deal to mitigate the evils resulting from an insufficiency of decent sanitary housing for labour, but a considerable amount still remains to be done before this question can be considered to have been satisfactorily solved.

Several commissions and committees of inquiry appointed by the Government of India and the Provincial Governments in connection with various subjects have dealt with the question of industrial housing. The Industrial Commission in 1918 urged that, in addition to the scheme followed by the Improvement Trust in Bombay, other measures should be adopted such as the refusal of permission with a few exceptions, to fresh industrial concerns to be established, the setting up of a special area for industrial development, the removal of the existing railway workshops from the City, or the existing railway workshops from the City, supply of housing accommodation to employees by railways, Government departments and public bodies, improved communications with a view to creating industrial suburbs, and a definite programme of construction to be taken up by local authorities. The findings of other commissions and committees with regard to this question follow similar lines. to this question follow similar lines.

Labour Commission's Recommendations.— The Royal Commission on Indian Labour have made several recommendations in connexion with Industrial Housing. These recommendations fall under various categories; (1) Legislative Action by the Central Government; (2) tive Action by the Central Government; (2) Administrative Action by the Central Government; (3) Legislative Action by Provincial Governments; (4) Administrative Action by Provincial Governments; (5) Administrative Action by public bodies such as Municipalities, Improvement Trusts, etc., and (5) action by Employees and Workers organisations. The recommendations under the first head included a suggestion to amend TheLand Acquisition Act in such a way as to enable owners of industrial concerns to acquire land for the industrial concerns to acquire land for the erection of workers dwellings. The Government of India introduced a Bill in the Legislative Assembly to amend the Land Acquisition Act in the manner suggested and this Bill was passed into law in 1933. The Commission's in 1933. recommendations under the second head for the expansion of the dry and constructing mostly concern Railways, and although the sanitary dwellings for the poor and the police.

with the housing of the labour which they no material advance can be made in this employ. The importance and the urgency of direction at present owing to financial stringency.

Commission's recommendations with regard to legislative action by Provinces are of very ambitious character. They include Town Planning Acts for the Bombay and the Bengal Presidencies providing for the acquisition and lay out of suitable areas for working class housing, the opening up and reconstruction of congested and insanitary areas, the "Zoning" of industrial and urban areas and Government grants and loans to approved schemes. For administrative action by Local Governments, the Commission recommend that they should make surveys of urban and industrial areas to ascertain their needs in regard to housing, and that they should then arrange for conferences with all interested parties in order that decisions may be taken as to practicable schemes and the methods whereby their cost should be shared. Where suitable Government land is available, Government should be prepared to sell or lease Government should be prepared to sell of lease to those who agree to build houses within a specified period; and Government should announce their williagness to subsidise in this or other ways employees' housing schemes approved by them. The Commission further recommend that Government should insist that all local authorities should frame bye-laws laying down minimum standards in regard to floor and cubic space, ventilation and lighting and that the Governments themselves should draw up regulations for water supplies, drainage schemes and standards for latrines. For action by Public Bodies, the Commission recommend that the provision of working class housing should be a statutory obligation on every Improvement Trust and that it should be possible for Improve-ment Trusts to provide land, roads, sewers and sanitary conveniences for new areas but that street lighting and water main should be a charge on Municipalities. Improvement Trusts should be placed in a position to recoup themselves from the enhancement of land values resulting from their activities. It has also solves from the enhancement of land values resulting from their activities. It has also been suggested that co-operative building societies and similar activities should be encouraged. In view, however, of the present acute financial stringency prevailing in all Provinces it is very doubtful whether most of the Provincial Governments will be in a position to do much in the matter of Industrial Housing.

Bombay Presidency.—The first attempt to improve housing conditions in Bombay City was made after the plague of 1896 when the heavy mortality and the great exodus that heavy mortality and the great exodus that followed paralysed the trade and industry of Bombay. The Bombay Improvement Trust was established in for the work of making new streets, opening out crowded localities, realaiming lands from the sea to provide room for the expansion of the city and construction

difficulties which it encountered the Trust had to content itself for the first few years of its existence with "slum-patching," the develop-ment of a few building sites, the construction of a few chawls and the development of main roads. In more recent years, however, the Trust has been able to do a considerable amount Trust has been able to do a considerable amount of good work in the direction of industrial housing and has built over 1,300 tenements for housing its own labour and 99 chauss containing about 9,000 tenements in all for housing labour in general. The Bombay Port Trust which engages on an average about 8,000 manual workers in all its departments has provided accommodation for a little over 3,000 of its workers. The Bombay Municipality has provided a large number of chawls for its provided a large number of chawls for its employees as will be evidenced by the fact that nearly 75 per cent. of the seven and a half thousand scavengers employed are provided with quarters. Varying propor-tions of the numbers of employees in the other departments of the Municipality are also provided with adequate housing. According provided with adequate nothing. According to the information collected by the Bombay Labour Office in 1925, 28 out of the 76 textile mills in Bombay City which turnlished information for the enquiry had provided housing for their operatives. 7 out of these mills provided residential accommodation only for employees in the Watch and Ward Department and the rooms provided were given free of rent. In the 22 mills which provide partial housing for all classes of operatives, the number of workers who lived in the tenements provided amounted to 12,149 out of 64,720 employed. More recent information collected by that office during the year 1933 shows a position of status quo. The G.I.P. Railway owns 20 chawls containing 841 one-room tenements and the B. B. & C. I. Railway owns more than 300 one-room tenements for housing their employees.

No action was taken by the Local Government in Bombay City for housing general industrial labour till after the end of the war. A broad and comprehensive policy was drawn up just after the end of the war by the Government of Bombay under the personal inspiration of Lord Lloyd, then Governor of Bombay, for dealing with the problem. A Development Directorate was formed in 1920 to co-ordinate the various housing activities of Government, the Municipality, the Improvement Trust and the larger labour employing organisations. The original intention of the Directorate was to construct 625 chawls located in 3 industrial centres and to comprise of 50,000 tenements for working classes, within a period of 9 years from 1921 to 1929. The original estimated cost was 51 crores of rupees and a "town duty' of a rupee per bale of cotton on all cotton entering Bombay was imposed under the City of Bombay Municipal and Improvement Act of 1920. The scheme was launched at a time when the industrial prosperity of the country was at its zenith and labour conditions in the City were abnormal. By the end of 1927, 207 chawls with 16,524 tenements were constructed but only 123 chawls with 8,284 rooms were occupied. These chawls unfortunately do not attract industrial labour in Bombay to live in them, the reasons attributed to the fallure being the

distance of the chawls from the mills, the absence of travelling facilities and other amenities of city life. The average economic rent per tenement worked out at Rs. 16 per month but the actual rents charged were fixed, on an average at barely 50 per cent. of the economic rent and accommodation can now be had in the chawls at Worli at Rs. 5 per room on all floors, except for a corner room for which an extra rupee is charged. The rents in the Naiganum and Sewri chawls are Rs. 7 per room on all floors and for those in the chawls at Bellisle Road Rs. 8 per room per month on all floors. One rupee extra is charged for corner rooms. The rents charged prior to 1st April 1929 were, however, higher for all centres. Frequent strikes in the cotton textile mills and general industrial unrest in Bombay City have been largely responsible for the non-occupation of the rooms in the chawls of the Development Department during the last two years and the figure for the number of tenements occupied on the 31st March 1933 was only 8,730 out of 16,524 rooms available.

Ahmedabad City.—Probably in no other industrial centre in India is the condition of the housing of the working classes so bad as it is in Ahmedabad. The Textile Labour Union at Ahmedabad. The Textile Labour Union at Ahmedabad published a pamphlet entitled "A plea for Municipal Housing for the Working Classes in the City of Ahmedabad" a couple of years ago for submission to the Ahmedabad Municipality. In this pamphlet the Union deals with 23,708 tenements observed and studied by it. The Union reports that there is absolutely no provision of water in the case of 5,609 tenements: 3,117 tenements have a supply of some sort from wells. Even those which are supposed to possess the advantage of Municipal water have a hopelessly inadequate arr ungement in this respect—a tap or two in a compound for a group of 200 or more families. Bathing and washing accommodation has not been thought of except in one or two chawls erected by mills 5,360 tenements had no latrine accommodation. In most of the remaining tenements the Union reports that the arrangements are miserable in quality and grossly insufficient in quantity and that urinals are conspicuous by their absence. Only a few tenements are provided with any sort of drainage. No other drainage arrangement exists.

The evils of bad housing in Ahmedabad were considerably aggravated as a result of the flood of July 1927 in Gujarat which destroyed over seven thousand houses in the City of Ahmedabad. The bulk of these houses belonged to the working classes. The Union in the pamphile referred to, reports that the situation which had arisen in consequence of the flood was grave beyond words. Of the thousands who had been unhoused many came to share with their relatives and friends the accommodation that was already heavily overcrowded. Hundreds were altogether without shelter. The relief operations that were then carried out included the construction of huts intended to provide temporary accommodation to a number of these who could make no arrangement of their own. The Relief Committee set up by the leading critzens of Ahmedabad for reconstruction

recommended that the Municipality should take as early steps as possible to construct 5,000 sanitary tenements by raising a loan for the purpose.

In the opinion of the Labour Union the solution of the question of housing constitutes ont of the obligatory duties of the Municipality and a growing appreciation of this aspect of the housing question on the part of the authorities has led to the incorporation in the City Municipalities Act (1925) under section 71, of a provision permitting City Municipalities for undertake provision of sanitary dwellings for the proper classes. Owing mainly to the efforts of Mr. Guzariial Nanda, Secretary of the Ahmedabad Labour Union, the Ahmedabad Municipality has recently decided to construct model dwellings for the working classes and considerable progress is being made on co-operative lines to provide industrial labour in Abmedabad with better housing.

A Census taken by the Bombay Labour office in the early part of 1931 showed that of 69 mills working in Ahmedabad, 34 provided housing accommodation for about 18 per cent. of their employees, the total number of tenements being 3,708 of which 3,057 are one roomed, mostly 144 square yards in area with a cubic space of 1,592 cubic feet, the average rent of which was Rts. 3-53 per month.

Bengal Presidency.—Housing is generally provided in Bengal by employers but the extent and quality of the housing depend on the cheapness and availability of land. In the more congested areas in Calcutta, Howrah and the nearer neighbourhood housing facilities are not provided on so big or so good a scale as in other areas. Most jute mills provide for their workers rooms constructed in the neighbourhood of the rooms consultateet in age length on annas 8 to .Re. 1 per room per month. The sizes of the rooms vary from 8'×8' to 10'×10' and in some cases to 12'×10'. In nearly all cases the rooms are constructed back to back and in most pucca floors and tiled roofs have been provided with narrow verandahs generally 4' wide used for cooking purposes. Very often the rooms are dark and in none of them can sun light penetrate through. Ventilation is unsatisfactory owing to the method of construction and the only openings in the rooms are the doors. If windows are provided they are kept shut. No chimneys or openings are provided for the escape of smoke in the majority of the houses. Recent enquiries made into the condition of housing in Bengal show that drainage, water supply and conservancy arrangements bastis are abominable. Government and other public agencies do not provide housing, as in Bombay, for industrial purposes but some Government and public concerns do provide quarters for their own employees.

Madras Presidency.—As a result of the exercitons of the Labour Department of the Government of Madras, Co-operative Building Societies and a number of local authorities some houses have been built for poor workmen in Madras City. Out of 1,580 registered factories a little over 200 factories are reported to have provided housing for a small number of their employees. Almost all plantation estates

in the Nilgiris, Malabar and Coimbatore provide "lines" for the cooly labour employed.

United Provinces.—Out of 330 regulated factories some 30 make provision for the housing of workmen and their families. Altogether about 5,400 single room and 1,045 double room tenements are provided by the employers. The McRobertsganj and Allenganj settlements of the British India Corporation at Cawapore are about the only important examples of housing provided by employers for their workmen in that etcy. A some factories in Cawapore for providing housing for some twenty thousand workmen and their families but it is still under discussion. Except as employers the Government of the United Provinces has done very little in connection with industrial housing. The Improvement Trust of Cawapore has put up some temporary housing and the Improvement Trust of Lucknow has put up a model barrack in the area set apart as an industrial area. In the bacts or hatts where housing is provided by private landlords the type of tenement available is suaulty a small mud hut with a room at the back and a room or a verandah in front. The size and height vary. The usual size is 10'×8'. The normal height is 6' to 8'. The only outlet for ventilation is the small main door. Even such tenements are reported to be shared by 2, 3 or even 4 families and as many as 10 persons may be found as immates.

Central Provinces.—Housing is movided for about 7.500 workers by some of the larger factories and mills in the Central Provinces. Nineteen per cent. of textile labour and 7.5 per cent. of the labour employed in minor industries is housed. The Pulgaon Cotton Mill maintains a settlement covering an area of 15 acres on which the millhands are allowed to build their own houses on payment of a nonthal ground reat of annas 4 per annum per 100 sq. fit. Frobably the most magnificent scheme of industrial housing conceived in India is that launched by the Empress Mills under the agency of Messrs. Tata sons Limited at Nagyur. These mills have leased a plot of 200 acres at Indons, a suburb of Nagyur, two miles from the mills. The scheme is based on a desire to establish a model village. The idea is to build house of the burgalow type standing on their own ground in plots measuring 38°×53° with the limitation that building will not be allowed on more than one-third of the space provided. The houses are let to the workers on the hire purchase system and it is expected that many of the workers on the hire

Bihar and Orissa.—All the collecties in the Jharia coal field are amply and efficiently equipped with approved types of houses. Their design, construction, ventilation and general amenities are governed by the Jharia Mines Board of Health. Workers recruited from villages within five miles from the mine frequently prefer to live in their own villages and walk backwards and forwards to their work. In five collieries employing about ten thousand workers 4,775 houses are provided, five of the worst equipped mines employing 424 workers

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provide 156 houses and five normally equipped mines employing 3,084 workers provide 1,162 houses. In many cases more than one employee is accommodated in one dhoura or house. Very frequently a man and his wife and his family all of whom may be recorded as separate labour-ers in the figures of the mining population occupy one house. Every house must be licensed. Licenses are not given unless the standards are complied with. If labourers are found in occupation of unlicensed premises the management is liable to prosecution. No rent is however charged and subletting is not known.

The Tata Iron and Steel Works at Jamshedpur have built nearly 5,000 residential buildings. Of these, 301 are rented at over Rs. 20 per month. Sixteen are rated as hotels. accommodation provided at present is insuffi-cient and one of the problems the Company will have to face is the provision of a larger amount of housing.

Assam.—Free quarters are provided for all residential employees on tea estates. Such non-resident labour as is employed is casual labour which comes from the adjoining villages labour which comes from the adjoining villages and lives in its own houses. In the mines and oil fields free quarters are provided for the labour force employed. A Committee of Inquiry appointed in 1921-22 recommended that endeavours should be made to house immigrants from different provinces together in hamlets instead of putting workers from all provinces indiscriminately into barracks or lines. The main objection to this recommendation is the want of land as all available land is under tea. The housing conditions in the is under tea. The housing conditions in the coal and oil fields are reported as being quite satisfactory. In Assam the tea estates are regularly inspected by District and Sub-Divisional officers. Although the legal powers of permit.

interference have been curtailed by the abolition of indentured labour and the repeal of so much of Act VI of 1901 as related to such labour, still in practice the inspecting officers do invariably report on the condition of the lines. They call attention to the need of improvement and the management is generally ready to effect such improvements as are considered necessary.

Other Provinces .- No special remarks are Other Provinces.—No special remarks are necessary in connection with the question of industrial housing in other provinces. Generally speaking no industrial slums as such or any big urban inflammation due to the presence of agglomerations of factory or other workers is particularly noticeable and the housing of labour is not to be differentiated from the ordinary poor citizen. Except in those cases where Government action has been definitely indicated, the governments of the various other provinces in India have done nothing for the improvement of industrial housing,

Railways .- The general policy on railways is to provide residential quarters where it is necessary for special reasons to provide accommodation for certain classes close to their work and where conditions are such that private enterprise does not adequately meet the demand for housing the staff. The total expenditure incurred on housing provided by the principal railways since the commencement of operations amounts to nearly twenty-five crores, while the expenditure incurred during the last five years amounts to over seven crores. Notwithstanding this expenditure there is, at present, a considerable dearth of quarters on most railways. Endeavours are, however, continuously made to construct new houses in accordance with an annually pre-arranged programme as funds

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ing health conditions of industrial workers, e.g., morbidity rates among the workers, their average weight, height, etc., and in the absence of any sound statistical data it is not possible to generalise about these matters. The pro-blems associated with health are always difficult : they are much more so in a country where both climate and the poverty and ignorance of the people contribute to recurring outbreaks of tropical and other epidemic diseases. The main cause of ill-health particularly particularly among the workers in Bombay and Bengal, arpears to be the prevalence of malaria in the localities in which they live. Major Covell, the Special Officer appointed by the Government of Bombay to enquire into Malarial conditions in Bombay to enquire into Malarial conditions in Bombay City who submitted his report in 1928, says: "It (Malaria) is still present in certain quarters of the southern portion of the City to a serious extent, but the most intense malaria at the present time exists in the vicinity

No satisfactory statistics are available regard- Worli section, malaria is also slight, but as soon as the edge of the mill area is reached the incidence of the disease rises abruptly and extends over the greater part of Worll and Parel. The correlation between the intensity of Malaria and the proximity of mills was most striking, especially in certain cases where a single isolated especiary in cereain cases where a single squared mill happened to be present, e.g., the Victoria Mill in Chowpaty and the Colaba Land Mill in Colaba. The vast majority of the mills in Bombay are situated in the highly malarious area." The anti-malarial measures taken by the City Municipality have however mentions. the City Municipality have however resulted in a gradual reduction of the number of deaths

from malarial attacks.

In the mines in the Madras Presidency,
Malaria prevails in the Cuddapah district and at every change of season there is a prevalence of widespread fever. Malaria also prevails in the Thummaragudi mines throughout the year and the cold winds during the rainy season from Sandur Hills affect the health of the labouof the mills, more especially in Worli and Parel rers in the mines of Tonasigeri. Tuberculosis sections. In the northernmost portion of prevails among industrial workers in the United

The following table gives the birth and death rates and the rate of infant mortality per thousand of the population for some of the important industrial centres. The figures, however, relate

Provinces and Bihar and Orissa, and Kala Azar to the whole population in most cases and as is common among workers in certain tracts like such are not likely to give an adequate idea regarding mortality, etc., among industrial workers.

The following table gives the birth and death workers. ti is customary for married working class women to leave the city for their confinement and register births in the mofussil:

A table showing (a) Birth-rate and (b) Death-rate per thousand of population and (c) Infunt mortality for 1,000 registered births for certain important industrial centres.

Cent	re.		Period.	Birth-rate per 1,000 of population.	Death-rate per 1,000 of population.	Infant mortality per 1,000 registered births.
Bombay]	1932	24.8	19.7	218.00
Ahmedabad	••		1929	47.02	49.90	331.65
Sholapur	••		39	44.03	34.53	228.73
Karachi			**	55.83	30.97	230.55
Nagpur			***	50.63	52.24	290.77
Amraoti	••		**	59.60	49.14	330.91
Akola			,,	41.73	85.36	251.27
Cawnpore			,,	36.94	52.70	420.34
Lucknow			,,	43.98	75.81	469.22
Allahabad			"	46.31	38.44	258.79

The relation between overcrowding and infant mortality is brought out in the following table extracted from the annual report of the Municipal Commissioner for Bombay City:—

Infant Mortality by the Number of Rooms occupied in 1932.

Number of rooms.		Bi	rths.	De	aths.	Infant mortality per 1,000 births registered.	
		Number.	Percentage.	Number.	Percentage.	1931.	1932.
1 Room & under		10,201	35.8	4,472	71.0	438	529
2 Rooms		2,401	8.3	638	10.1	265	412
3 ,,		348	1.2	92	1.5	264	372
4 or more Rooms		558	1.9	72	1.2	129	228
Hospitals		15,384	53.3	1,009	6.0	66	74
Road side		2	0.0	15	0.2		
Total		28,894	100.0	6,298	100.0	218	272

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Working conditions.—The factory depart- on the whole, shown satisfactory improvement ment in Bombay has done much work in invest- in most perennial factories. In the preigating the efficiency of different humidifying and ventilating plants in the weaving and spinning departments of Mills in Ahmedabad. As a result, all the new textile mills which have been constructed in Ahmedabad during the last five years are equipped with efficient venlast two years are equipped with emoran ventilating and cooling systems and the bonefits both to the workers and the processes involved are well recognised at that centre. There has been an extensive "uplift "in the older mills and there is hardly a mill that has not made efforts in the direction indicated. There has latterly been a marked tendency to increase the pace of improvements in the simpling departments and improvements in the spinning departments and one group of mills has installed 12 expensive plants that effectively cool and humidify the atmospheres of the spinning as well as of the weaving departments." A few mills in Bombay weaving departments." A few mills in Bombay City have also installed new cooling and humidifying systems. A few other mills pro-vide vacuum stripping apparatus in the carding departments. A plenum system of blowing external air near the workers in the boiling department of a soap factory produced results department or a scap ractory produced results gratifying both to the worker and the management and it is hoped to extend the method to a few industries where the removal of surplus heat is a difficult matter. An enquiry made into the effect of employment on the health of the dhobi bleachers in Ahmedabad revealed that although there was little history of rheumatiom come are adversity affected by reaching matism, some are adversely effected by working with bleaching solutions. Several workers were found to be suffering frim hyperaemia of the legs, but it was obvious later on that more care was being exercised by the contractors. Most of the dholf work is done in uncovered tanks in the compounds and no shelters have been controlled. provided. It is said that the men are used to working in the hot Ahmedabad sun, but even the donkeys used so freely for load carrying take advantage of the shade when they are permitted to do so. The Bengal Report refers to the question of dust removal in Jute Mills and Tea factories and to the investigations made to determine at what stage dust or fluff impregnation could be regarded as definitely injurious. It is considered that where exhaust trunk extracting systems are deemed to be essential extracting systems are deemed to be essential in all factories in an industry the necessity to instal such equipment should be promulgated by rule. The continued trade depression, however, precluded the issue of a general order by Government. The majority of finns find the initial cost of such installations prohibitive but a few concerns have provided mechanical ventilation in their factories, although some improvement in veriflation has been improvement in ventilation has been effected during the year 1932, the bad design and unsuitability of the majority of the buildings occupied by the smaller factories is stated to be still the chief obstacle to all round progress. In regard to Cotton ginning factories the Punjab Report states that "ven-

on the whole, shown satisfactory improvement in most perennial factories. In the present conditions, owners of ginning factories are unable to adopt the expensive system of ducts and exhaust fans to overcome the dust nuisance. The provision of ridge ventilation in cotton ginning factories has been a standard practice in the United Provinces in respect of presented in the Officer Provinces in respect of new factories and is reported to have proved satisfactory when combined with a reasonable height of roof. Ventilation in other factories height of roof. Ventilation in other factories is steadily improving though the progress is not quite rapid due to depressed trace conditions. The extended use of electracity is steadily improving the general standard in the Provincial factory reports for the 1922. The factory department in the provincial of Bihar and Orissa has compiled a little guide book to "Safety, Lighting and Ventilation in small factories," based on photometric observations. In order to help interested persons and small factories," based on photometric observa-tions, in order to help interested persons and builders of factories to so adjust the window area as to secure sufficient amount of natural lighting.

Extent of Medical Facilities provided—
The results of a recent enquiry into Welfare work conducted by the Labour Office shows that the provision of facilities for medical attendance and the supply of medicines is fairly general in all the larger labour-employing organisations in the Bombay Presidency organisation and the Bombay Presidency organisation of the Bombay Presidency organisation and the Bombay Presidency organisation and the Bombay organisation of employees when the provides medical facilities for its members. There are also Government, Municipal or open to the public and which are used by the labour of the larger employers maintain dispensaries. In the United Provinces, many of the larger employers maintain dispensaries organisation aided by grants from Government and local bodies, maintains female hospitals at the more important towns. The Lady Chelmiston Chelmisto and ocal potters, manusans remark nospecies at the more important towns. The Lady Chelmsford Maternity and Child Welfare League maintains a number of centres for child welfare and the treatment of maternity cases. Many of the employers in the Central Provinces and Berar have provided well-equipped dispensaries and medical facilities are within easy reach of the workers in almost all the factories and every important mining area in the Province. Some important mining area in the Frovince. Some of the large concerns in Bihar and Orissa and in the Punjab also provide medical facilities for their employees. In Madras only a few large factories provide dispensaries. Medical facilities in the plantations are fairly good. All the jute mills in the neighbourhood of Calcutta provide dispensaries but most of the doctors in Charge are not recistered medical graduates. dispensaries out most or the doctors in charge are not registered medical graduates. Owing to financial stringency the Indian Jute Mills Association were unable to take any action on the welfare survey conducted by a lady doctor is stated to be still the ciner obstacle to all the weiters survey conducted by a lady doctor round progress. In regard to Cotton ginning in the mill area and leprosy survey carried out factories the Punjab Report states that "ven by the school of tropical medicine. In spite stillation was again far from satisfactory of the general depression, the Juti Iron Works but apart from a drastic alteration in the method built a hospital with up-to-date equipment. In of gming, little can be done to improve ventiles all the tea gardens in Assam and in Bergal tion sufficiently to dispose of the dust in ginning medical attendance and medicine are provided tion summentary or impose or any cases in gamming measures absolutance and medicine are provinced rooms; the cost of such alteration is at present for all classes of employees. The medical arrangements have vised by European medical officers. WellHealth. 507

equipped hospitals are also provided for the certified by the Executive Health Officer, if the labour force in the mines and oil-fields in Assam. birth takes place in Bombay, and by a Police Part-time medical attendance and medicines are provided by the employers in the Asansol Mines Board Area. Medical facilities are also provided in the mines in Madras. In the Jharia Mining Settlement eight hospitals are maintained by employers, the number of beds varying from 6 to 12 in each ward.

All the Provincial Factory Reports for the year 1932 record a year of normal health amongst factory workers. There was no dislocation of industry anywhere on account of epidemics during the year 1933 except perhaps to some extent in Poona on account of the severe epidemic of plague in that City which lasted from July to October. Continued improvement in general sanitary conditions in the larger factories is reported in all provinces. In Bombay concentration on several factories of the bazaar type has led to considerable improvements and a rise in the standard of neighbouring smaller concerns not yet amenable to this Act. The lack of municipal facilities for the disposal of trade waste in Ahmedabad is stated to be a cause of insanitary factory surroundings in that area. Conditions in the Dharavi Tanneries in the Bombay Presidency were investigated during 1932 and considerable improvements were effected. There was marked improvement in the sanitary conditions of factories in the Titaghur area in Bengal on account of the successful installation of a sewerage scheme. The Bihar and Orissa report states that the advisability and possibility of appointing, Medical Inspector of Factories was under consideration of the local Government. The United Provinces Report refers to occasional cases of persons suffering from obnoxious diseases being employed in food product factories and states that the Medical Officers of Health were asked to give this question attention in their capacities as Additional Inspectors of Factories with a view to stopping the practice.

Maternity Benefits:

In September 1924, Mr. N. M. Joshi made the first attempt in the Legislative Assembly to introduce a Bill to make provision for the payment of maternity benefits in certain indus-Under this Bill, the Local Governments were to be asked to establish a Maternity Benefit Fund and to make payments out of this Fund. The Bill, after circulation, was thrown out by the Assembly in August 1925.

The first Province in Maternity Benefit Act was Bombay. The Act Maternity Benefit Act July 1929. According came into force on 1st July 1929. According to this Act, the payment of maternity benefits is an obligation which is imposed directly on the employer. The Annual Report on the administration of this Act for the year ending 30th June 1933 shows there were 11.7 claims paid per 100 women employed and the total amount of maternity benefit paid under the Act was Rs. 1,35,813. The Bombay the Act was Rs. 1,35,813. The Bombay Municipality has started since February 1928, a maternity benefit scheme by which benefit is given to halalkhore and scavengfull pay not exceeding 42 consecutive days, including the date of confinement, as

birth takes place in Bombay, and by a Police Patel or by hospital authorities if it takes place out of Bombay.

An Act was passed by the Central Provinces Council in 1930 on the same lines as that in Bombay. During the year 1932 benefits amounting to Rs. 12,394 were paid to 605 women workers.

In Assam, voluntary maternity benefit schemes have been adopted by almost every tea estate of repute. While pregnant women remain at work, shey are put on light work on full rates of pay. During the period of advanced preg-nancy and after childbirth leave on half pay is usually granted and in some cases full pay is allowed and a bonus at childbirth is often anowed and a boins at thinking in some cases conditional on the child being healthy. The Assam Rallways and Trading Company, the next largest employers of labour in Assam, gamts six months leave on half pay provided the women have been examined by the medical officers and attend hospital once a week. The Assam Oil Company grants leave on half pay for three months. On some estates in Coim-batore District female coolies are fed free for a month before and a month after confinement. On other estates maternity benefit ranging from Rs. 3 to Rs. 5 is paid and in some other estates free feeding of the women for two weeks before and three weeks after confinement is arranged.

Labour Commission's Recommendations. Among the more important recommendations made by the Royal Commission on Indian Labour in connexion with the health of the industrial worker are the following :-

- (a) India should have an Institute of Nutrition.
- (b) Local authorities should construct sanitary markets in all urban and industrial areas.
- (c) Adulteration of Foods Acts should be in force in all Provinces.
- (d) In industrial provinces Public Health Departments should be strengthened to deal with industrial hygiene and industrial disease.
- Women should be appointed to public health staff particularly in the more industrialised Provinces.
- (f) Comprehensive Public Health Acts should be passed in all Provinces.
- (g) Where piped water supplies are not available special precautions as to purity should be taken.
- (h) Every provincial health department, every railway administration and all Boards of Health and welfare in mining areas should employ full time malariologists.
- (i) A Government diploma for health visitors should be instituted as the recognised qualification required of all women aspiring to
- (j) In the larger industrial areas Governments local authorities and industrial management,

should co-operate in the development of child (b) The maximum period for which a woman welfare centres and women's clinics; and shall be entitled to benefit is proposed to be Government should give percentage grants for approved schemes.

- (k) Maternity Benefit legislation on the lines of the Bombay and Central Provinces Acts should be enacted in all Provinces, and
- (l) All methods should be explored that may lead to the alleviation of existing hardships arising from the need of provision for sickness.

Amendment of the Bombay Maternity Benefit Act.—It was represented to Govern-ment that the Act requires amendment in certain respects and the Royal Commission on Labour have also dealt with the question of maternity benenefit. Accordingly the Government of Bombay introduced in the Local Legislative Council on the 11th August 1933 a Bill to amend the Act. The Bill was referred to a select committee on the same day. The following changes in the Act were proposed in the Bill :-

(a) In place of the uniform rate of benefit of 8 as. a day provided in Section 5 of the Act, A rate of 8 as. a day in the Cities of Bombay, Ahmedabad and Karachi, and a rate of 8 as, a day or the average daily earnings whichever is less, for other places have been proposed. The average earnings are to be calculated over a period of three months ending on the date on which a woman worker gives notice under Section 6(1).

- raised from seven to eight weeks.
- (c) The qualifying period of service is to be raised from 6 months to 9 months.
- (d) The benefit is now payable in three instalments, one at birth of a child and the other two thereafter. The Bill provides for payments to be made either in two instalments. one before and the other after childbirth or in one lump sum payment after delivery.
- (e) There is at present no time-limit within which the benefit may be claimed. It is proposed to prescribe a limit of six months after childbirth.
- (f) The Bill permits employees to maintain a common combined muster for the purposes of this and the Factories Act.

The Select Committee did not agree to the proposed changes in the rate of benefit and deleted the clauses in the Bill relating to this question. The report of this Committee is to be considered during the Spring Session of the Bombay Lesgislative Council.

Under their rule-making powers under the Act, the Local Government made a new rule in December 1933 which makes an employer liable for paying maternity benefit in the event of his closing his factory. A woman entitled to maternity benefit is not to be deemed dismissed within the provisions of Section 8. if she is discharged on account of the closing of the factory in which she is employed.

WELFARE WORK.

(Excluding Health and Housing).

In 1926, the Government of India requested all Provincial Governments to collect full and comprehensive information with regard to the measures undertaken and the efforts made to ameliorate the conditions under which the workers live when they are not actually employed. The enquiry originated as the result of the Recommendation adopted by the Sixth Session of the International Labour Conference in connexion with the development of facilities for the utilisation of workers' spare time. Labour Office conducted an enquiry in the Bombay Presidency, the results of which were published in the issue of the Labour Gazette for January 1927.

Apart from the few individual employers who have organised welfare work on modern lines, the first organised attempt to intro-duce welfara activities of a particular type was taken by the Bombay Millowners' Association early in 1930. In a circular letter dated 8th January, 1930, addressed to the mills affiliated to the Bombay Millowners' Association, this Association requested all mills in Bombay City to give their wholehearted co-operation to their efforts for devising machinery for the improvement of the relations between the management and labour by giving immediate effect, wherever it was possible, among other things, to those classes of welfare work which

have been uniformly successful, e.g., (a) periodical social gatherings of workpeople; (b) provision of free mill dispensaries as soon as financial considerations permit: and (c) the establishment of creches at all mills.

There are to-day 27 cotton mills in Bombay City which provide creehe and in one of these mills the creehe is for untouchables only. Fourteen of the mills which have creches have staffed the creches with both qualified nurses and ayahs. Light food such as milk, biscuits, etc. is given to the children in 17 cases and in 13 of them change of clothes also is provided for. Only seven working mills also is provided for. Only seven working mans have no dispensaries for their workmen. A few mills keep patent medicines only. A large majority of the mills which maintain dispensaries have engaged full-time compounders. The E. D. Sassoon & Company have employed two male doctors and a lady doctor for the benefit of their employees and the company also have a staff for antimalarial propaganda. Nearly a third of the total number of the working mills in Bombay provide night schools for the education of their employees. The Sassoons also offer facilities to the workers for technical education. Facilities for recreation of a regular character such as games, wreating, etc. are provided for by about ten mills. Occasiona recreational activities like cinemas, dramas

music, etc., are arranged for in a few mills while in a few others annual social gatherings are held. Tea shops are provided in a good number of mills while cheap grain shops for the benefit of the workers are run by four mills. The Sas-son group of mills allow their workmen to make purchases from their cloth shops at 10 per cent. discount on credit, recoveries being made from wages. The employees of 17 mills enjoy the benefits of provident funds while pension schemes for employees are in force in 9 mills. Co-operative credit societies are established in 23 out of the 65 working mills studied.

The Royal Commission on Indian labour have recommended that there should be a more general extension on the part of the employer of welfare work in its broader sense; and that in the larger jute and cotton Industrial areas, mills and factories should organise in groups, each establishment having its own welfare centre and health visitor under the supervision of a woman doctor employed by the group.

Employment of Welfare Officers and Workers.—The All-India Industrial Welfare Conference of 1922 passed a resolution that social service organisations should be asked to take up the work of training welfare workers. The establishments of workers committees in all industrial establishments was also urged but very little progress appears to have been made so far in this direction.

In the Bombay Presidency except in the case of the Sholapur Spinning and Weaving Mills in Sholapur and the Currimbhoy Ebrahim Workmen's Institute at Bombay, no other employers have employed any special welfare officers or workers to conduct their welfare activities. But Messrs. E. D. Sassoon & Co. Ltd., have appointed an England returned B. Sc. of the London University as a Labour Officer for all their eleven Textile Mills in Bombay City.

In Bihar and Orissa, the Tata Iron and Steel Company has recently appointed a welfare officer with an office and staff to co-ordinate the various welfare activities that have been carried on by the Steel Company.

In the Central Provinces and Berar, except at the Empress Mills, no regular staff of welfare officer and workers has been appointed.

In the United Provinces, the British India Corporation employ a full-time welfare superintendent and a trained staff consisting of 4 doctors, 5 nurses, 8 matrons, 8 compounders, about a dozen midwives, 19 teachers and 2 sergeant patrols.

In Bengal, attempts have been made by some milis to set up day and night schools but many of these schools are reported to have been closed owing to the lack of interest shown by the employees. Except for the facilities for technical training that are provided at the Icchapur Rille Factory, the Cossipore Gun and Shell Factory and the Government Weaving School at Serampore there is little or no organised provision for industrial and vocational training in the industrial centres in Bengal.

The welfare centre inaugurated in Clive Jute of their employees. The Elgin Mills have built Mills made good progress during the year 1932. a permanent stage for dramas and purchased The Indian Iron and Steel Company, Hirapur, a cinema machine for the entertainment of established a Baby Clinic in the charge of a their workers. Messrs. Begg Sutherland & Co.

qualified nurse. The Burmah Shell Company's labour bureau and welfare department at Budge Budge continued to do excellent work. An instance of the progress made is stated to be the success of the night school conducted by the department. A number of workmen who attend the school were, until recently, absolutely liliterate but now many of them are able to fill up money order forms, write out an address, and read a telegram.

In Bombay, the Bombay Municipality has introduced compulsory education in F and G Wards which are chiefly peopled by millhands. In the Government factories at Kirkee, the Kirkee Education Society which is well supported by the factory authorities conducts six night schools. The Gokak Falls Mills Company maintains one night school for adult workers. In Ahmedahad one mill runs a school for balfitimers and eight mills maintain schools for workers' children. Three mills in the Sholapur district and the Government workshop at Dapurit provide for the primary education of half-timers.

The Social Service League, Bombay, maintains 9 night schools and a Textile Technical School at Parel, for imparting practical and theoretical training to actual mill workers. The Bombay Y.M.C.A. conducts 14 night schools with an average daily attendance of about 200. The Ahmedabad Labour Union, conducted in

16 day schools, 10 night schools, one Nursery school, one boarding school for boys and one boarding school for girls.

In Bihar and Orissa, the Tata Iron and Steel Company has established a Technical Institute at Jamshedpur to train in theory and practice certain selected students for positions in the operating cepariments. The Company also maintains twenty-two schools for the education of the children of its employees.

In Madras, seventy factories registered under the Indian Factories Act have provided schools for half-timers and in some cases for employees' children also. The Buckingham and Carnatic Mills maintain a day as well as a night school. The day school is an elementary school with 5 standards and has a technical section attached to it.

In Burma, very few firms provide facilities for education. The Burma Oil Company maintains schools in the Yeanap, Yaung Oilfield for about 800 children and proposes to start a night school for its employees. The Burma Corporation makes an annual donation of Rs. 1,000 for the maintenance of the Anglo-Vernacular Middle School at Namtu and is also constructing a school at Baldwin for the education of the children of its employees.

In the United Provinces, the British India Corporation maintains four day schools for boys and girls, two night schools and two industrial classes, for employees. The Elgin Mills at Camproe, the United Agra Mills, Agra, and the B. N. W. Railway Workshops at Gorakhpur also provide for the education of the children of their employees. The Elgin Mills have built a permanent stage for dramas and purchased a cluema machine for the entertainment of their workers, Messrs. Begg Sutherland & Co.

who are the managing agents for several large concerns, carry on welfare activities in providing schools, free milk to supply pupils, dispensaries, gymnasium and sports, library, recreational programmes, etc.

In the Punjab, only the new Egerton Woollen Mills Company, Dhariwal, maintains a school.

In the Central Provinces and Berar, the Empress Mills in Nagpur have Nursery and primary classes for the children in the creches. During the year 1932, 552 children received primary education in factory schools as against 765 in the previous year, the fall in attendance being due to a general reduction in the number of children employed. Creches are attached to six cotton mills and one pottery works in this province. The educational work outside the mil's is conducted by the Young Men's Christian

Association which has established 9 centres where the mill-workers reside. Of these, 8 centres have night schools. The Empress Mills also make annual contributions of about Rs. 3,500 to other schools where the children of the workpeople study.

In Assam, some of the tea gardens maintain In Assam, some of the test gardens maintain schools for children; but these schools are not popular as the labourers are generally recruited from the aboriginal tribes with whom education is at a discount particularly as it interferes with the earnings of their children who find employment in the gardens. The Assam Oil Company maintains a Middle English School and the Assam Rallways and Trading Company provides a Middle English and a Primary School for the children of their employees. No industry provides schools for adult labourers.

Welfare Work on Railways.

welfare work is therefore being dealt with provided on each separately. All Railways provide facilities for following table:—

Recreation.—Railways as a group are the recreation for their employees and their children, largest employers of labour in India and their The number of recreational dlubs or institutes welfare work is therefore being death with provided on each railway are shown in the

	Number of Institutes for		
Name of Railway.	Europeans and Anglo-Indians.	Indians.	
North-Western Railway	::	32 33	19 26
Eastern Bengal Railway	::	11 15 in all.	14
Great Indian Peninsula Railway		27	29 (2 for all
Bombay, Baroda and Central India Railway Bengal Nagpur Railway	::	17 14	nationalities). 12 19
Madras and Southern Mahratta Railway South Indian Railway	::	24 19 in all.	7
	- 1	ı	

Each institute is regarded as a club provided by the Railway free of rent. The institutes provide a reading room, indoor and outdoor games, etc., and are generally self-supporting although grants are made from fines funds to meet the recurring expenses in deserving cases. The railways also undertake to recover the subscriptions of the members through the paysheets and to remit them to the manager of the institute. The membership of the institutes is compulsory on some railways.

Sports committees and athletic clubs have been formed on several railways, e.g., the G.I.P. and the East Indian Railways with the object of promoting athletic sports among the employees and organizing fournaments. The cinema shows and may the Indian Railway Athletic Association which have been reconstly formed for the promotion and development recreation of railway emploif inter-railway athletic competitions of all in popularity with the staff.

kinds is a registered association and its membership is open to the Railway Board and its subordinate offices as well as to railways which are parties to the Indian Railway Conference Association. Inter-district or inter-divisional competitions are also run by local sports' committees with the idea of encouraging sports among all classes of staff. The inter-railway boxing, wrestling and football Into most-ranway loxing, wresting and tootoain competitions are arranged in four groups. In 1931 the North Western Railway provided a stadium within easy reach of the living quarters of the Railway employees at Moghalpura.

The cinema shows and magic lantern lectures which have been recently organized for the recreation of railway employees are growing The East Indian Railway locomotive and about 5,000 and 16,000 respectively. The total carriage and wagon workshops, Lucknow, expenditure from revenue on the European have Weltare Committees which meet monthly and Anglo-Indian schools is Rs. 4 lakins and dispose of matters brought forward by the per annum and on the Indian schools Rs. 1.4 various delegates. Such Committees have also lakhs. The Railway Department also also been formed in the Perambur as well as the certain schools for children of railway employees. Golden Rock workshops of the South Indian The total number of children in railway added Railway.

Education.—Almost all Railways provide facilities for the education of their illiterate staffs as well as the children of Rallway employees. The progress made in this direction on each railway may be briefly stated as

The N.W. Railway have started three experimental schools for adult workers in the running locomotive sheds at Lahore, Sibsur and Kotri. The experiment has so far been confined to the locomotive staff as the majority of the staff in this branch majority of the staff in this branch are illiterate and education provides a great inducement in that wages can practically be doubled by qualifying for promotion to the higher grades of running staff. The East Indian Railway provide 37 schools for the employees of the Operating Department. The Eastern Bengal Railway provide 9 night schools for adult employees, the daily average attendance at these schools being 309. On the Burma Railways educational facilities for adult works. Railways educational facilities for adult workmen have hitherto proved a failure and another experimental school has recently been opened for firemen.

The B. B. & C. I. Railway has recently opened classes for imparting instruction in the three R's at 3 centres on the Broad-Gauge and son the Metre-Gauge systems. As an inducement to study, a bonus of Rs. 5 is paid to each man passing a simple test. On the B. B. Railway, the Locomotive Department holds classes way, the Locomotive Department notes classes at Lunding, Badarpur and Chittagong to assist drivers to quality as "English speaking" which grade carries a higher pay. The only facilities given by the B. & N. W. Railway are first aid classes and subjects of a technical nature in the Locomotive Department. The Bengal Nagpur Railway provides 14 schools for imparting elementary training in reading, writing and rudimentary arithmetic to Indian drivers, shunters and firemen so as to enable them to make themselves personally acquainted with the rules and orders affecting train working. On the M. & S. M. Railway there are two night schools at Hubli and Guntakal respectively both of which receive financial support from the Company.

Schools for the education of adult workmen do not exist on the G. I. P. Railway but a school is established at Bina for imparting technical instruction and conducting refresher courses stores for all grades of employees. in Railway working.

railway employees are as under: -

Indian children and 130 schools for Indian men of the committees and they have power to children are maintained at suitable centres nominate some of the members of the and the total number of pupils on the rolls is committee.

schools is about 4,000 (European and Anglo-Indian) and 8,000 (Indian) and the total annual grants made by the Railway are about Rs. 50,000 to each group. The Railway Department also gives direct financial assistance to its employees towards the education of their children in certain hill schools. The total expenditure on this account in 1927 28 was Rs. 3.5 lakhs for Europeans and Anglo-Indians and Rs. 28-8 thousands for Indians.

Facilities are also afforded by the grant of passes and concession tickets to enable the children to attend schools.

The present methods of assistance have recently evoked public criticism on the score of their being more favourable to European and Anglo-Indian employees than to the Indian and with a view to eliminating all trace of racial discrimination the Railway Board placed Mr. C. E. W. Jones, C.I.E., I.E.S., on special duty in 1927 with instructions to collect all acts and figures regarding the assistance given by railways for the education of the children of their employees. On a consideration of Mr. Jones' report the Board have now formulated their future policy on the following lines :-

All railway schools would be transferred to All railway schools would be transferred to cal authorities or private bodies, special grants being given out of railway funds where necessary. The assistance given by the Railway Department would be confined to employees who draw pay below a prescribed maximum and to parents who are obliged to send their children to boarding schools. The assistance would take he form of grants to the employees with the continuous processor of the continuous contracts of the continuous contracts of the continuous contracts of the contract of the contrac would take he form of grants to the employees of a fixed proportion not exceeding one-half of the board and tuition fees, the proportion depending upon the pay drawn by the parent and falling with the increase in pay. The assistance would be open to all employees without distinction of community, race or creed.

Several company managed railways have also signified their willingness to adopt a similar policy. But the question is still receiving further consideration because of the representations received in connexion with the scheme.

Co-operation.—The Railway Administration have noticed that heavy indebtedness degrades the employee and impairs his efficiency and they have therefore encouraged the formation of co-operative credit societies and co-operative

Co-operative Credit Societies have been For Workers' Children.—The facilities provided for the education of the children of common all railways and are managed by committees generally elected from among the perfect of the committees generally elected from among the perfect of the committees generally elected from among the perfect of the committees generally elected from among the perfect of the committees generally elected from among the perfect of the committees generally elected from among the perfect of the committees generally elected from among the committees generally elected from among the committees generally elected from among the committees generally elected from the committees generally elected fr shareholders. But in some cases, the heads About 100 schools for European and Anglo of the departments are required to be the chair-

WAGES.

It was in 1873 that one of the earliest attempts to collect wage statistics in India was made by issuing instructions to District Officers to submit half yearly returns showing the average monthly wages of certain classes of skilled and unskilled labour. The returns thus collected were utilized labour. In recums thus connected water matter of or compiling a series of comparable statistics of wages for selected Districts in each Province and these statistics were published in the publication "Prices and Wages" issued annually the Director-General of Commercial Intelligible of the Director-General of Co gence and Statistics. A reference, however, to Mr. Dutt's Report on an Enquiry into Rise to Mr. Dutt's Report on an Enquiry into Aise of Prices in India would show that these statistics were found to be wholly unreliable and consequently these half yearly returns from District Officers have been discontinued since 1910. In their place a quinquennial wage census was adopted in all Provinces, except in the Central Provinces. was adopted in an Frontices, except in the Central Provinces where an annual return was obtained from District Officers. The first quinquennial wage census was held in 1911-12 and the second in 1916-17. The statistics regarding wages continued to be published in "Prices Wages" which was the most of the contract of th and Wages" which gave the results of the quinquennial wage censuses in respect of a few urban and rural occupations. As the statistics were still far from satisfactory the third wage census, which was due in 1921-22, was aban-doned except in Madras and the Punjab. In 1921 an attempt was made by the Government of India to hold an All-India census of industrial wages with the active and voluntary co-operation of employers, but nothing could be done partly because a number of employers either failed to submit returns or submitted incomplete returns and partly because neither the Central nor the Local Governments were able to provide the staff required for the purpose owing to financial stringency. The annual issues of Prices and Wages were also suspended in 1923 as a result of retrenchment and no regular official wage statistics are now published for British India as a whole.

In the United Provinces a scheme for a census of Industrial Wages to be taken along with the regular census was considered but was not carried through. A periodical survey of wages has been carried out every five years since 1912 in the Punjab. These surveys deal with the wages of certain classes of workers in three principal towns, in selected villages unaffected by urban conditions, and at certain Railway stations to secure a means of comparison with

rural wages in the same neighbourhood. Beyond the figures of average monthly wages of certain classes of labour submitted by factories in all Provinces every year for inclusion in the annual Reports on the Administration of the Indian Factories Act, no regular and detailed statistics of Industrial wages are available. In Madras quinquennial wages censuses have been conducted since 1908 showing the average wages of certain artisans (as well as farm servants employed in agricultural labour) in respect of homogeneous tracts and districts. These censuses, however, only relate to rural and urban wages and not to industrial wages. A thorough investigation of the conditions of labour, and particularly the rates of wages on tea estates in Assam, was made in 1921-22 by a Committee appointed by the Government of Rombay conducted three enquiries into the wages of workers in the cotton mills in the Bombay Presidency in 1921, 1923 and 1926 respectively. Apart from these enquiries, the Labour Office has also conducted enquiries into (1) Wages of peons in Bombay, (2) Agricultural Wages, (3) Wages of Municipal workers, (4) Clerical Wages in Bombay City and (5) Wages of Printing Press Workers in selected Printing Presses in Bombay City. The results of all these enquiries have been published either in the form of special Reports or in the "Labour Gazetic."

The Government of Bombay have now naunched a general wage Census which is intended to cover in about two years, all factories, transport workers, workers in docks, municipalities and building trades, etc. The first part of the Census will be held for the month of May 1934 and will cover overy perennial factory in the Bombay Presidency. The enquiry is to be conducted on the basis of the muster roll and essential information regarding the number of days worked during a pay period by each worker, his rate of wages and his carnings will be called for. Seasonal factories will be covered for one month of intensive working during the winter of 1934-35 and all non-factory industries and organisations will be covered between March and December next year. To the best of the knowledge of the Labour Office no other country in the world has attempted an enquiry into wages on such a gigantic scale and the results of the Census will be of a far reaching character.

WAGE RATES.

Agricultura.—Whether wages pald to agricultural labour in India have kept pace with the increase in the cost of living is, for several reasons, a very difficult question to answer. Firstly conditions vary so markedly between province and province that it is almost impossible to obtain accurate and comparable figures of wages for different classes of agricultural tabour. Secondly there exists a variety of methods adopted for remunerating the workers engaged in different agricultural areas in India. For example, in the Punjab, there are four forms of wages, such as (a) purely cash wages,

(b) cash wages with supplements which may consist of food, tobacco, lodging, bedding, clothing, etc., (c) purely grain wages, and (d) wages other than in cash or grain. In the Punjab the results of the last quinquennial wages survey which was held in December 1927 show that the following were the average daily wages of the three important classes of agricultural labour in rural areas in the Punjab:

Carpenters .. 16 to 32 annas a day.

Masons .. 16 to 32 annas a day.

Unskilled labourers 5½ to 16½ annas day.

As regards the last occupation it may be pointed out that the most frequent wage was between 7½ to \$3 mmas. The Labour Office of the Government of Dumbay published a Report in 1924 of an Emotive that Wages in Agriculture which go et the transport of the Government of the Report in 1924 of a Emotive Holly emins of three classes of agricultural labour, etc., stilled labour, ordinary labour and many line ach of the 26 districts of the Bombay Acquired accepts a special control of the 28 districts of the Bombay Acquired Capacity Special Control of the 28 years from 1923 to 1932 have been published in the Bombay Administration Reports. The wages prevailing in other provinces for similar types of labour do not compare very unfavourably with wages in the Bombay Presidency for any particular year for which a comparison is made. This statement requires an important qualification. It is not meant that the money amounts actually paid are similar. The rates of wages in different provinces vary according to the extent of their industrialisation and money wages in provinces which are mainly agricultural are on a lower

level than the money wages in Provinces which are highly industrialised such as Bombay and Bengal. There is no doubt whatever that wages considerably improved in all parts of India between 1918 and 1925. Taking the Bombay Presidency as a whole the downward tendency in the level of wages which set in 1925 and continued up to the end of 1927 was checked during the year 1928 during which period wages of all classes of agricultural labour, except field labour in urban areas and ordinary labour in rural areas, either remained stationary ro showed a definite upward tendency, but there has been a sharp fall in agricultural wage rates during the last three years.

Comparison of conditions in India to-day with the pre-war year shows that during this particular period the condition of the Indian labourer has undoubtedly improved. This is amply proved by the figures given below showing the index numbers of daily average wages of skilled labourers, ordinary labourers and field labourers for urban areas and for rural areas for the Bombay Presidency.

AGRICULTURAL WAGES (NOMINAL).

Index Numbers for the Bombay Presidency (including Sind) 1913-100.

Year.		Urban areas.		Rural Areas.			
	Field Labour.	Ordinary Labour.	Skilled Labour.	Field Labour.	Ordinary Labour.	Skilled Labour	
1922	189	192	195	170	162	179	
1923	200	200	196	171	171	187	
1924	195	196	209	176	181	191	
1925	221	208	224	206	181	211	
1926	221	204	216	198	181	215	
1927	200	192	211	176	176	206	
1928	191	192	212	186	175	210	
1929	188	193	206	180	179	213	
1930	174	179	195	171	173	205	
1931	153	157	185	139	143	172	
1932	144	151	180	131	135	165	

The Cotton Textile Industry.—The most important centres of the cotton textile industry in India are situated in the Bombay Presidency. The main sources of information as regards the wages paid in this industry are the Reports of three Enquiries conducted by the Labour Office of the Government of Bombay, into Wages and Hours of Labour in the Cotton Mill Industry in the Bombay Presidency.

It is claimed that the 1926 Enquiry as compared with the previous two Enquiries, was more satisfactory in its method, more detailed in its scope and more accurate and reliable in its results as the information collected related to

each individual worker and not to groups of workers in each occupation as was the case in the previous Enquiries. The results of this Enquiry give among other things, figures for average daily earnings of all occupations of cotton mill operatives, average monthly earnings for operatives covered in Bombay and Sholapur, the average number of days worked, the number of operatives working. Full time 'k.e., working on all the working days during the Census month, the average earnings of those working full time frequency of attendance for the mills in Bombay the percentage absenteeism by departments and details regarding amounts of bonuses secured by the workers.

are paid monthly irrespective of the fact whether they are based on time rates or piece rates or fixed on a daily or a monthly basis or in any other manner. While in the case of the Ahmedabad maills wages are paid fortnightly or by 'haptas' referring to a period generally of 14 days for piece workers and to a period of 16 days for time workers. Wage periods of a week or 'haptas' of 8 days are also to be found.

Different systems are adopted at these three centres with regard to the methods of calculating wages. In the case of the mills in Bombay City there is first a "basic" rate to which was added there is first a "basic" rate to which was added a dearness allowance of 80 per cent, for male piece workers and 70 per cent, for male time workers and all female workers. Those mills which grant a good attendance bonus add the amount of the a good attendance solines and the amount of the bonus granted, to the gross wage from which are deducted any fines that night be inflicted before arriving at the net wages payable. The term 'basic' in the case of the Bombay mills may be generally considered to apply to the pre-war year although in the case of some individual mills it might apply to any year between 1913 and 1918 in which year the first increase of 15 per cent. was granted as dearness allowance. This was increased to 35 per cent. on the 1st January 1919. The next increase granted on 1st February 1920 was 20 per cent. extra to male workers on time rates and to female workers both on time and piece rates, and 40 and sad sex group were as follows:—

per cent. extra to male operatives on piece rates—bhe total percentages amounting to 55 and 75 respectively. On the 1st November 1920 the 55 per cent. Was raised to 70 per cent. and the 75 per cent. to 80 per cent. During the year 1032 most of the working Mills in Bombay have reduced wages by effecting cuts in these allowances. There has been no uniformity in the matter and although in some mills extra to male workers on time rates and to female mity in the matter and although in some mills allowance of 60 per cent, are granted these allowances in other mills have been reduced to 25 per cent. or less. The weighted average cut for the whole industry in Bombay amount to about 18 per cent.

In the Ahmedabad mills there is a complete lack of uniformity in the methods adopted for calculating the different additions and deductions before arriving at the final earnings. In Ahme dahad, the millowners and the local Labour Union have been recently engaged in examining a proposi by the owners to reduce wages by per cent, but at the moment of writing no final decision has been reached in the matte although the question was considered by the Permanent Arbitration Board consisting o. Seth Chamanlal Parekh and Mr. M. K. Gandhi

The methods of calculating wages in Sholapu are different from those in Bombay and Ahmedabad. There are five items which go to make the full wage of an operative. These items are (1) the basic rate, (2) dearness allow ance which is 35 per cent. in the case of all female workers and all male time workers and 40 pecent. in the case of all male piece workers,

(3) the number of grace days granted for which
payment is made, (4) bonus, and (5) the benefi

Wages in the Bombay and the Sholapur mills lerived for the grain concession. The Sholapur Millowners decided to reduce wages by 121 per cent. with effect from 1st January but the proposal was met by a violent strike which at he moment of writing still continues.

> The following table gives the average daily arnings by centres for all adult made operatives. ll adult female operatives, all children and all dult operatives, covered by the 1926 Enquiry the averages for Bombay should, in all cases, be reduced by about 18 per cent. and those for Sholu-ur by 121 per cent.)

> AVERAGE DAILY EARNINGS FOR Centre. All Men. Women. Children adults. Rs.a. p. Rs. a. p. Rs. a. p Rs.a. p. Bombay .. 0 12 6 0 Ahmedabad.

> The average monthly earnings of all workers in mills selected for the 1926 Enquiry at Bombay and Sholapur in the month of July 1926 in each

0 6 0 0 0 14 8

Sholapur . 1 0

Sex and	CENTRE.							
Age group.	Bombay.	Sholapur.						
Men Women Children All adults	Rs. a. p. 37 10 2 17 12 4 32 14 0	Rs. a. p. 23 15 5 9 15 7 5 10 4 21 7 9						

The following table shows by centres for each sex and age group the average monthly earnings of all operatives who worked on all the working days in the census months for Bombay and Sholapur and for Ahmedabad. The figures for Ahmedabad were arrived at by multiplying the average daily earnings by 27.

Average monthly earnings of Full Time Workers.

Sex and	CENTRE.	
Age group.	Bombay. Ahmeda-bad. Sholapur.	
	Rs. a. p. Rs. a. p. Rs. a. p.	
Men Women Children All adults	44 3 6 38 8 6 26 10 2 20 4 6 20 15 3 11 6 7 40 4 6 35 0 3 24 1 6	

Average Daily Earnings in

Average Daily Earnings in

			*
Occupations.	Bom- Ahmed- Shola- bay abad pur July May July 1926, 1926, 1926.	Occupations.	Bom- Ahmed Shola- bay abad pur July May July 1026, 1926, 1926.
Men.	Rs.a. p. Rs.a. p Rs.a. p.	Men.	Rs.a. p Rs.a. p Rs.a. p.
Head Jobbers Other Jobbers Mixing Nawghanies Drawing Frame Tenters Slubbing Frame Tenters	1 4 811 1 310 12 4	Turners Blacksmiths Tinsmiths Masons Moulders Assistant Moulders	2 13 6 7 1 8 2 2 10 6 2 5 0 0 2 9 2 2 11 2 2 1 0 2 5 4 5 6 2 12 4 2 2 7 2 3 9
Inter Frame Tenters. Roving Frame Tenters ters Ring Siders	1 4 61 0 11 0 12 9	Carpenters Fitters Assistant Fitters	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ring Doffers Winders Warpers Creelers	0 12 1 0 10 7 0 8 1 0 14 10 0 13 3 0 7 10 2 1 9 2 1 7 1 12 8	Oilers Mochies Coolies Sweepers	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Front Sizers Back Sizers	0 13 20 10 70 9 8 3 1 81 13 71 9 9 1 9 90 15 91 0 8 1 13 41 13 51 9 9	Women.	
Two Loom Weavers. All Weavers	1 13 41 13 5 1 9 9	Waste pickers Ring Siders Ring Doffers	0 8 8 0 8 5 0 4 10 0 15 2 0 15 1 0 11 0 0 11 5 0 10 5 0 7 10
Front Folders Back Folders	0 15 9 0 15 9 0 11 10 0 15 0 0 15 1 0 11 1	Winders	0 12 10 0 12 7 0 6 4
Sarangs Engine Drivers Firemen		Reelers	$ \begin{vmatrix} 0 & 10 & 11 & 0 & 14 & 0 & 6 & 9 \\ 0 & 9 & 6 & 0 & 9 & 9 & 0 & 6 & 7 \\ 0 & 8 & 8 & 0 & 9 & 2 & 0 & 5 & 9 \\ \end{vmatrix} $

The available information in connexion with cotton mill workers in other provinces is reproduced below.

Oct	Occupation,			Central Provinces Range o wages pe month (in one m	Range of wages per month.	Punjab. Average wage per month.	Madras. Average daily earnings.	
					Rs.	Rs.	Rs. a. p.	Rs. a. p.
Spinner Piecer		••			15 to 2	15-12-0 to 28-8-0	27 0 0	0 9 9
Weaver Dyer	::	::		::	22 to 50 15 to 2	40	38 0 0 23 0 0	0 15 11
Doffer Frame Tenter	::	::	::	::	14 to 1 20 to 2			
Reclers (women) Warper Sizer			::	::	10 to 1 21 to 3 20 to 3	7 12 to 14	22 0 0	::::
Finisher	::	::	::	::	17 to 3			••••
Blacksmiths Turners	••			<i>.</i> .	62 to 9		::::	
Carpenters Fitters	::	::	::	::	39 to 6 62 to 1	2 22	::::	::::

Jute Industry.

The jute industry holds the premier position amongst the industries in the Benga Presidency. The following table gives the average monthly wages of some important occupations in a jute mill. The figures are not the exact averages of wages of the total number of employees in the industry. They are averages obtained from the actual payments made in some representative mills.

		Average monthly wages.						
Department.	Designation.	Multiple shift.	Single shift,					
And Annual Control of Annual A	Men.	Rs. a. p.	Rs. a. p.					
Roving Machines	Rovers	12 15 0 12 6 0	$\begin{array}{cccc} 14 & 7 & 0 \\ 14 & 2 & 0 \end{array}$					
Spinning Frames	Warp spinners West spinners	13 4 0 16 0 0	16 14 0 17 10 0					
Winding	Bobbin cleaners Warp winders (piece workers)	10 0 0 21 6 0	$\begin{array}{cccc} 11 & 0 & 0 \\ 23 & 0 & 0 \end{array}$					
Weaving	Weft ,, ·(,, ,,) Hessian weavers (,, ,,)	26 8 0 28 3 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
Dressing and Beaming	Sacking weavers (piece-workers) . Beamers and dressers	29 5 0 28 8 0	$\begin{array}{cccc} 32 & 1 & 0 \\ 32 & 0 & 0 \end{array}$					
Sack sewing workers Sewing machine	Machine sewers (piece)	21 11 0 19 0 0	25 10 0 22 8 0					
Workshop hands—	Firemen	28 1 0 34 0 0	30 2 0 34 0 0					
Machine shop fitting	Carpenters (Chinese) Carpenters (Indian)	85 0 0 30 0 0	93 5 0 33 2 0					
Tin Smithy	Turners (Metal) Tin Smith	40 0 0 30 0 0	40. 0 0 30 0 0					
Blacksmith shop	Blacksmith	36 0 0	36 0 0					
	Women.							
Batching Softners	Feeders	11 12 0 11 8 0	$\begin{array}{cccc} 13 & 5 & 0 \\ 13 & 5 & 0 \end{array}$					
Teasers Preparing Breaker Carding Ma-	Feeders	960	12 9 0					
Preparing Breaker Carding Ma- chines	Feeders	9 8 0 9 0 0	11 13 0 11 2 0					
Finishing Carding Machines	Feeders	10 6 0 9 7 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
Drawing machines	Feeders	10 0 0 10 0 0	11 2 0 11 2 0					
Roving machines	Feeders	10 6 0 9 6 0	11 6 0 11 2 0					
Twist Frames	Twisters	13 8 0 12 1 0	14 15 0 12 10 0					
Back Sewing	Hand Sewers	18 5 0	14 11 0					

It will be seen from the above table that there is an appreciable monetary advantage to workers in the single-shift system.

Wages in Mines.

The tables given below show the daily earnings in the mouth of December for each of the two years 1931 and 1932 for workers in the main occupations in coalfields and the other important mines in British India.

Daily earnings of underground workers in important coalfields in British Indic.

Coalfields.	Over n Sirdars F & Ma	'oremen	Miners	s.	Loaders.				
	1931.	1932.	1931.			1932.			
	Rs. a. p.	Rs. a. p.	Rs. a. p. R	s. p. a.	Rs. a. p.	Rs a.p.			
Jharia (Bihar & Orissa). Ranigan] (Bengal) Girdih (Bihar & Orissa). Assam. Punjab. Baluchistan Pench Valley.	1 5 0 1 1 3 1 8 0 1 9 3 1 0 9 1 11 3 1 4 6	0 14 0 1 6 9 1 5 6		9 3 9 9 9 1 4 9 1 12 6	0 11 6 0 9 6 0 10 9 1 2 6 0 11 6 1 1 6 0 7 9	1 1 6 0 14 9 0 13 0 0 6 9			

	Skilled	Labour.	Unskilled	Labour.	Females.			
Coalfields.	1931.	1932.	1931.	1932.	1931.	1932.		
Jharia (Bihar & Orissa) Raniganj (Bengal) Giridih (Bihar & Orissa) Assam Punjab Baliuchistan Pench Valley	Rs. a. p. 0 12 0 0 11 6 0 14 3 1 2 6 0 10 3 1 4 6 0 10 0	Rs. a. p. 0 10 9 0 10 9 0 10 0 1 2 0 0 11 6 0 12 6 0 10 6	Rs. a. p. 0 8 6 0 8 3 0 8 0 0 15 6 0 8 0 0 7 6	Rs. a. p. 0 7 9 0 7 6 0 8 6 0 15 0 0 7 0 1 0 0 0 6 9	Rs. a. p. 0 7 6 0 6 6 0 7 6 0 7 3	Rs. a. p. 0 6 6 0 5 9 0 5 9		

Daily Earnings of Workers engaged on "Open Workings" in Important Coalfields in British India.

Coalfields.	Over M Sirdars I and M	Foremen	Mir	ners.	Loaders.			
	1931.	1932,	1931.	1932.	1931.	1932.		
Jharia (Bihar & Orissa). Ranigani (Bengal) Giridih (Bihar & Orissa). Assam Punjab Baluchistan Pench Valley	Rs. a. p. 1 0 6 0 15 3 1 0 0 1 0 0	Rs. a. p. 0 14 9 0 12 9 0 13 6 0 11 9	Rs. a. p. 0 12 0 0 7 9 0 11 0 0 10 0	Rs. a, p. 0 8 6 0 6 0 0 8 0	Rs. a. p. 0 9 3 0 5 9 0 9 0 0 10 0	Rs. a. p. 0 7 9 0 5 6 0 5 0		

	Skilled	Labour.	Unskille	d Labour.	Females.			
Conffields.	1931.	1932.	1931.	1932.	1931.	1932.		
	Rs. a. p.							
Jharia (Bihar & Orissa).	0 11 0	0 10 0	0 9 0	0 7 9	0 8 0	0 7 0		
Ramganj (Bengal)	0 8 0	0 6 0	0 8 0	0 5 0	0 5 0	0 4 0		
Giridh (Bihar & Orissa).				0 6 6	0 6 0	0 5 0		
Assam								
Punjab				0 6 9				
Baluchistan								
Pench Valley (C. P.)								

Daily Earnings of Labourers working on Surface in important Coalfields in British India.

Coalfields.	Skilled	Labour.	Unskilled	l Labour.	Females.			
000011011100	1931.	1932.	1931.	1932.	1931.	1932.		
	Rs. a. p.							
Jharia (Bihar & Orissa).	0 11 0	0 10 9	0 8 3	0 7 0	0 6 3	0 5 3		
Ramganj	0 10 9	0 9 9	0 7 9	0 7 3	0 5 3	0 4 9		
Giridh (Bihar & Orissa).	0 13 0	0 11 9	0 7 8	0 8 0	0 5 6	0 5 3		
Assam	1 0 0	1 0 0	0 12 3	0 11 9	0 8 0	0 8 0		
Punjab	0 11 3	0 14 0	0 8 0	0 9 3	0 5 3	0 4 3		
Ealuchistan		0 13 9		1 0 0				
Pench Valley (C. P.)	0 12 9	0 12 9	0 8 9	0 6 9	0 5 9	0 5 0		

Gins and Presses.

The male cooles in the gin factories in Madras and the Punjab earn on an average annas 8 per day while the female coolles get only as. 5-1 and as. 6 respectively. In the Central Provinces the average daily earnings of male and female coolles are as. 10-2 and as. 5-10 respectively.

The average daily wages of female press coolies in Madras and the Central Provinces amount to annas 5-10 while those of male coolies amount to annas 9-6 and annas 13-10 respectively.

The Plantations.—Labour in the tea gardens in Assam is paid on a piece-work basis.

In addition to the standard daily task which the worker must execute in order to earn his wages (called Harira) the labourer is given an opportunity at certain seasons to supplement his earnings by the performance of a second task the payment for which is known as ticca. In some cases where it is impracticable to prescribe a definite task as in leaf plucking at the beginning and the end of the season payment is made by time. A distinctive feature of work in the gardens is that the labourer usually briggs his family with him and the wife and sometimes the children are also wage earners. The joint earnings of a family must always be taken into consideration. The average family of a labourer

has been calculated as consisting of one working man, one working woman, about three-tenths of a working child and non-working child and about two-tenths of an adult non-working dependant. The following table gives the average monthly earnings of the labourers in the tea gardens in Assam:

Table showing the average family monthly earnings in the ten gardens in Assam calculated on the average daily strength in 1914, 1922 and 1928.

District.		1	1914.			922		1928.			
		Rs	. a.	p.	Rs	. a.	p.	Rs.	. a.	p.	
Darrang Sadr		14	14	10	18	15	8	24	13	5	
Mangaldai		15	11	5	18	15	4	28	4	2	
Nowgong		16	11	9	18	8	10	23	2	7	
Jorhat		15	7	7	18	0	11	23	4	4	
Sibsagar		15	15	11	20	1	0	24	12	1	
Golaghat		14	0	11	17	7	4	22	0	5	
Lakhimpur Sa	dr.	18	2	4	21	15	2	30	11	3	
North Lakimp	ur.	15	13	10	20	4	3	24	4	2	
Çachar Sadr		13	13	G	15	0	4	19	2	8	
Haila Kandi		13	11	7	15	8	10	19	10	8	
North Sylhet		13	0	4	14	2	10	20	11	7	
Karimganj		13	7	7	15	14	1	19	11	4	
South Sylhet		13	15	0	15	13	8	21	7	11	
Habibganj		14	12	1	16	8	9	21	5	G	

Periods of Wage Payment—There is a complete absence of uniformity as regards the periods for which payments of wages are made in the various important branches of organised industry in India. In scarcely any industry is there a single period of wage payment. Different systems are found in establishments belonging to the same industry and in the same district and within the same establishment different classes of workers are frequently paid for different classes of workers. Four Mills and Engineering Works. Monthly payment of wages is mainly adopted for workers in Printing Presses, Municipalities, Tramways and Railways. In the Cotton Mill Industry wages are calculated on a monthly basis in all the mills outside Ahmedabad. In the case of the Ahmedabad mills, wages of process operatives are calculated on a fortnightly basis and of workers in the maintenance department on a monthly basis.

In mines, tea gardens and rice mills the predominant periods of wage payment are a month and a week. In jute mills wages are calculated per week. Wages are calculated on both the monthly and the fortnightly basis in the Iron and Steel Industry, Sugar Mills and in Tanneries. The system of monthly payment appears to be universal in its application to supervisory and clerical staffs engaged in all different industrial establishments, while the most general system in the case of casual labour is of a daily payment of wages.

Periods elapsing before payment.—The "waiting period" or the time which elapses between the end of the period for which wages are earned and the date of payment varies considerably from industry to industry and from establishment to establishment in the same industry. It may be generally stated that the longer the wage period the more delayed is the payment of wages. Monthly wages are not paid so promptly as fortnightly wages, weekly wages are withheld for still shorter periods and daily wages of casual labour are nearly always paid on the day on which they are earned or on the following day. Speaking generally the average period of waiting may be considered to be 10 to 20 days in the case of monthly payments, 5 to 7 days for fortnightly payments, and 2 to 4 days in the case of weekly payments. Another factor which affects the period of waiting is the method of payments. Where workers are pall on piece rates, intricate calculations are required to expert in the calculations are required to ascertain the amount due, and consequently piece rate wages cannot be paid so promptly as wages of workers on fixed time rates of pay.

Indebtedness prevails to a very great extent among the labourers, but no reliable figures are available except those for the Bombay residency which were collected by the Bombay Labour Office during its enquiries into the workers' family budgets for different centres. From the statistics of the Empress Mills the percentage of labourers indebted appears to be more than 50. Though exact figures for the Punjab are not available it is reported that the volume of indebtedness amongst the agriculturists is greater than anywhere else in India. As regards urban and industrial labourers it may safely be assumed that a greater majority are in debt to their food suppliers. In Madras the indebtedness of the worker is heavy especially in the case of plantations where it is reported that 75 per cent. of the wages of the labourers are taken away by money lenders on pay days. The mine managers of the Jharia coalfields in Bihar and Orissa generally put this figure at one week's wages. It is also stated that the extent of indebtedness varies with caste and social custom. In Bombay City, interest on debts forms nearly three per cent. of the total monthly expenditure. Of the families considered for the Labour Office enquiry no fewer than 47 per cent. were in debt. The extent of the indebtedness of the family in debt is ordinarily the equivalent of two and a half months' earnings. The extremes were 14 months' and one-third of a month's earnings respectively. As regards single men, for whom 603 budgets were collected, 45 per cent. were in debt, the average expenditure on interest being as 12-3 and the average expenditure on interest for those in debt being

Rs. 1-11-2 per month. Bombay Port Trust workers showed that over 80 per cent, of the families considered were found to be in debt. In the majority of cases the amount of debt varied from a month's income to four months' income. In Ahmedabad during 1926 about 69 per cent. of the families were in debt. The amount of debt varied from a few rupees to many times the monthly income. According to an enquiry made by the Labour Office in the year 1925 into the family budgets of cotton mill workers in Sholapur City, 63 per cent. of the cotton mill workers' families in Sholapur were in debt, the extent of which varied from less than a month's income to many times the monthly income. In 49 per cent. of cases, however, a family's debt was equal to between one and four months' of its income.

Bonus and Profit Sharing Schemes.— "The successful working of a profit sharing scheme pre-supposes the realisation by the worker of an identity between the various interests engaged in the concern and a conscientions effort on their part to do their best for its maximum success. The employers of labour do not feel that labour conditions in India are such as to justify the hope that this high ideal of cooperation will be realised in a substantial measure in practice." The only solitary concerns in which profit sharing schemes have been tried are the Tata Iron and Steel Company, and in the Buckingham and the Carnatic Mills. In 1928 the Tata Iron and Steel Company introduced a scheme under which a monthly bonus based on production is paid to all men drawing less than Rs. 300 per mensem or Rs. 10 per day, whose work contributes to the produc-tion obtained and who have been in the Company's service for at least six months. In the Buckingham and the Carnatic Mills a bonus is paid to the workmen on a basis relative to the dividend declared.

Bonuses are paid for a variety of reasons. Some concerns grant bonus for regular attendances and for economical utilization of material. In some collieries in Bihar and Orissa a worker is paid a sort of bonus for working six days a week. A bonus is also being granted for raising week. A bonus is also being granted for raising and loading extra tubs. The Tata Iron and Steel Company grant bonuses; (1) for general production, (2) for departmental output, and (3) regular attendance. This is paid to all Good attendance and efficiency bonuses are employees drawing less than as, 8 per day. The not granted in Government, local board and Company has also introduced a 'Jack pot public utilities concerns.

Enquiries for the scheme.' The idea of this scheme is that if 50 men are required to perform certain duties connected with the operation of any unit and the full force is not present, the wages which would have been payable to the absentees are distributed amongst those present.

> The system of paying bonus in addition to a cash wage either for better work or for better attendance used to obtain in several industrial concerns in the Bombay Presidency especially in cotton textile mills but, except in Ahmedabad where bonuses are paid for better attendance and for better efficiency, the majority of the mills which used to pay such bonuses have either consolidated these bonuses with pay or have abolished them altogether. In countries which have no legislation for the control of deductions which may be made from wages on account of fines, the bonus might be regarded as a voluntary gift paid by the employer to the worker who attends regularly without absence or produces work better than specified standards but in countries where 'truck' legislation exists, the bonus easily degenerates into a device whereby an employar tries to get round the Act which lays down percentages of wages beyond which deductions on account of fines shall not be made by dividing the wages into part wages and part bonus. In the Ahmedabad textile mills all weavers who produce 80 to 85 per cent. efficiency on quantity production are paid a bonus of eight annas per loom per fortnight. In this centre all damaged cloth is handed over to the weavers and its cost at whole-sale price is deducted from their wages. In the case of minor defects the weavers are fined. As the total estimated bonus of the deductions made from the Ahmedabad weavers' wages both on account of fines and damaged material handed over amounts to more than Rs. 15 lakhs annually, the efficiency bonus is not so profitable to the worker as it would appear to be. The good attendance bonus also operates very harshy in certain cases. In one mill in Western India, workers earning Rs. 30 or under a month are paid a bonus of 4 annas a week for a complete week's work and a further bonus of eight annas a month for a complete month's work. If a worker loses a day he loses twelve annas and if the day lost be a Saturday preceding a closed day

WAGES ON RAILWAYS.

No information more recent to that for the year 1929 is available regarding wages paid on for pay which are prevalent on the Rail-Indian Railways. In that year every individual ways it is not possible to give particulars for all system and the Railway Board, in the of them. Scales of pay of some important memoranda of written evidence submitted to the classes of railway servants on some principal Revoal Commission on Indian labour, gave railways have therefore been set out in the statistics of rates of pay. The following intales below. The limits of pay given in the formation, therefore relates to the year 1293 tables, show the minimum of the lower grade but it is understood that all-round reductions and the maximum attainable in the higher have been made on almost all railway systems grade. during the last two or three years.

Owing to the different types of grades

Statement showing scales of pay of important classes of Railway screants other than Workshop employees and Collvery Staff on the principal Railways.

ENGINEERING.

Name of Railway System.	Mates.					Gangmen.					m . 11				
	nates.					Ga	ugm	en.		Trolleymen.					
North-Western Railway East Indian Railway Eastern Bengal Railway G. I. P. Railway B. B. & C. I. Railway (Broad-gauge)	Rs. 20 13 20 12	a. 0 0 0 0 6	to to to to	Rs. 34 39 52 37	a. 0 0 0 * 0	Rs. 13 12 13 9	a. 0 0 0 0	to to to to	Rs. 22 16 18 26	a. 0 0 0 0	Rs. 15 12 13 11 12	a. 0 0 0 0	to to to	Rs. 24 16 18 24 27	a. 0 0 0 0
Bengal Nagpur Railway Rohilkhand and Kumaon	15	0	to	34	Ō	10	ŭ			ő	îs	ŏ		25	ŏ
Railway M. & S. M. Railway South Indian Railway	11 13 14 20	0 6 0	to	19 30 25	0 0	9 10 12	6	to to	15 22 15	6 0 0	10 12	6 0	to to	15 15	0
Assam Bengai Ranway	20	0	to	30	U	14	U	to	16	0	14	0	to	16	U

^{*} Per day Senior mates only are in the grade of Rs. 37-3-52.

						7	ra	FFI	٥.						
Name of Railway System.	Sta	tio	n M	aster	s.		Gu	ard	s.			Sigr	alle	rs.	
North Western Railway East Indian Railway Eastern Bengal Railway G. I. P. Railway B. B. & C. I. R. a il w. a y (Broad-gauge) Bengal Nagpur Railway. Rohilkhand and Kumaon Railway M. & S. M. Railway South Indian Railway Assam Bengal Railway	Rs. 45 52 40 50 55 52 30 40 40	a. 0 0 0 0 0 0	to to to to to to	Rs. 500 500 350 395 400 500 330 425 325 450	a. 0 0 0 0 0 0	Rs. 30 30 45 70 50 35/40 20 40 25 40	a. 0000 0 0000	to to to to to to	Rs. 210 180 210 210 210 150 170 120 200	a. 0 0 0 0 0 0 0 0 0 0 0	Rs. 33 30 30 45 60 30 15 25 20	a. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	to to to to to to	Rs. 190 200 170 110 70 170 30 110 95 100	000000000000000000000000000000000000000

					TRAF	FIC.					М	ЕСН	ANI	OAL.	
Name of Railway System.		lerl		s, Bo nd Pa s.		Tick	cet	Coll	ector	3.	P	oint	sme	n.	
North Western Railway East Indian Railway Eastern Bengal Railway Great Indian Peninsula Railway	Rs. 33 28 34 40	a. 0 0 0	to to to	Rs. 270 300 145	a. 0 0 0 *	Rs. 32 28 32 32	a. 0 0 0	to to to	Rs. 160 125 160	a. 0 0 0	Rs. 19 12 13	a. 0 0 0	to to to		0
B. B. & C. I. Railway (Broad-gauge) Bengal Nagpur Railway Rohilkhand and Kumaon	15 50	0	to to	180 250	0(2) 0(5)	55 30	0	to	190 120		13	0	to	18	0
Railway M. & S. M. Railway South Indian Railway Assam Bengal Railway	25 75 25 32	0000	to to to	180 125 120	0(2) 0(2) 0(5) 0(2)	18 25 25 20	0 0	to to to to	40 80 190 100	0	10 15 12 12	000	to to to	14 16 18 16	0 8 0 0

^{*} Parcel Clerks only.

Goods Clerks only, wages are regulated according to local market rate.

Goods and Parcels Clerks.

Maximum of the Maximum scale not given.

		MECHANICAL.	-
Name of Railway System.	Cabinmen.	Drivers.	Firemen.
North Western Railway East Indian Railway Eastern Bengal Railway Grat Indian Peninsula Railway B.B. & C.I. Railway (Broadgauge) Bengal Nagpur Railway Rohilkhand and Kumaon Railway M. & S. M. Railway South Indian Railway Assam Bengal Railway	Rs. a. Rs. a. 15 0 to 45 0 65 0 0(1) 11 0 0 25 0 to 30 0 16 0 to 25 0	Rs. a. Rs. a. 31 0 to 220 0 40 0 to 200 0 31 0 to 220 0 72 0 to 310 0 2 8 to 7 8(3) 5 0 to 11 0(4) 31 0 to 250 0 75 0 to 200 0 75 0 to 250 0 75 0 to 250 0 75 0 to 253 0 75 0 to 263 0	Rs. a. Rs. a. 0 8½ to 100 0 15 0 to 50 0 0 13 0 to 90 0 16 4 to 32 8 0 10 to 35 0 0 16 0 to 50 0 0 16 0 to 50 0 0 16 0 to 50 0 12 0 to 50 0 12 0 to 60 0 10 0 to 60 0 14 0 to 60 0

Maximum.
 Indians per day.
 Europeans per day.
 Maximum of the maximum scale not given.

Statement showing scales of pay per day of some important skilled labourers in Workshops.

Name of Railway System.			F	itte	rs.					Мо	uld	ers.					W	eld	ers.		
	Rs.	a.	p.		Rs	. a.	p.	Rs	. a.	p.		Rs	. a.	p.	Rs	. a.	p.		Rs.	а.	- р.
North Western Railway East Indian Railway Eastern Bengal Railway	0 0	8 10 10	0	to ;;	2 3	8 8 14	0	1 0 0	0 10 12	0 0 3	to ,,	2 2 3	8 4 2	0 0 3	1 0 0	4 10 12	0 0 8	to	2 2 3	8 4 2	0
Great Indian Peninsula Railway* B. B. & C. I. Railway Bengal Nagpur Railway	50 0 0	0 8 12	0	"	86 3 2	0 5 0	0* 0	14 0 1	0 7 0	0	,, ,,	86 3 2	0 5 14	0* 0	44 0 1	0 8 0	000	"	89 2 2	9	0* 0
Robilkhand and Kumaon Railway	0 0 0	15 7 14 12	4 0 0 0	" " "	1 5 2 3	14 4 8 0	8 0 0 0	0	11 14	1 0 0	to	0 5 2	4 8	0	0 0 1	12 14 8	1 0 0 0	0 to	0 5 2 2	4 8 8	0

Name of Railway System	٠.			T	ırne	rs.				(Car	pen	ters				Bl	ack	smi	ths.		
		Rs	. a.	p.		Rs.	. a.	p.	Rs	. a.	p.		Rs	. a.	p.	Rs	. a.	p.		Rs.	a.	- р.
Great Indian Peninsula Ra	11-								ì							1				2 2 3		
																				93 3 2		
Railway M. & S. M. Railway South Indian Railway Assam Bengal Railway		1 0 0	$^{0}_{14}_{12}$	1 0 0	to ,,	8 5 2 2	4 8 12	0	000	8 11 12	1 0 4 0	7 to	4 2 3	4 0 0	0	0 0 1	7 14 1	1 0 0 4	to	4 5 2 3	8 0	0

N. B.—These rates are exclusive of Overtime and Piece-work profits.

^{*} The scales of pay for the G. I. P. Railway are per mensem.

The following rates may be taken as representatives of daily wages of workshop employees in important centres.

	(Centre.				Uns	skil	led.		s	em	i-sk	illed.	. ;	crd	ina	ry s	skill	ed.
					As.	p.		As.	p.	As.	p.		As,	p.	As.	р.		As,	р.
Bombay				••	 14	0	to	16	0	17	0	to	21	0	26	0	to	46	0
Lahore		••	••	••	 10	0	,,	12	0	14	0	,,	18	0	14	U	,,	40	0
Lillooah					 9	0	,,	11	0	10	0	,,	16	0	12	0	,,	40	o
Lucknow			••		 7	6	,,	10	9	10	0	,,	18	0	16	0	,,	36	0

Besides the usual pay the employees of the railways are granted allowances and perquisites for special work, climatic and local conditions, etc.

Amount sent to villages.—In the absence the Labour Office of the Government of Bombay of a completely urbanised industrial labour collected some information regarding remitforce in India, the practice of remitting part of the wages earned by workers in industrial centres to their place of origin appears to be very common. But no authorised or statistical information for a definite period of time is available as regards the amounts sent by workpeople in this manner. If statistics pertaining to this subject were compiled, it would help a good deal in estimating the agrarian contact of Indian industrial workers. In the Central Provinces and Berar 80 per cent. of immigrants from the United Provinces leave their families behind in their villages to look after cultivation. These labourers are reported to be remitting more than 50 per cent. of their income home. The other immigrants in that province from Central India and the Bombay Presidency are said to be sending 25 per cent. of their earnings to their homes. Estimates of amounts sent by money order by the various post offices in the jute mill areas in Bengal are annually published in the reports of the Indian Jute Mills Association. The figure for 1928 comes to Rs. 1,73,57,816-1-2, but it does not purely represent the amounts sent by Jute mill employees only. Labourers from coal mines in Bengal coming from outside the coal fields are reported to send or take home to their villages from 30 to 40 per cent. of their earnings. In the case of the miner in the mining fields of Bihar and Orissa it is roughly estimated that he sends home all his savings which amount to about 8 annas to Re. 1-8-0 per week. Results of a special enquiry made in the case of an important cotton mill at Cawnpore in which wages are paid fortnightly showed that during the particular period of two weeks covered by the enquiry, 3.8 per cent. of the wages received by workmen was remitted by money orders through the office attached to that mill. In

ance of amounts by workers' families. In Bombay City a large number of workers do not maintain an establishment, but live as boarders and though married keep their dependants in their villages. In the case of resident families the average monthly amount remitted comes to Rs. 1-11-1 which constitutes 3.2 per cent. of the family income which is Rs. 52-46 per month. In the case of persons living singly in Bombay City, the average monthly applicance contact Pr. 11.2 (which continued remittance comes to Rs. 11-7-1 which constitutes 36.2 per cent. of their monthly income. The labour force in Ahmedabad is not immigrant to the same extent as in Bombay and there-fore remittances to dependants is not an important item in the worker's budget. It appears that nearly 7 per cent. of the working class families in Ahmedabad remit money to their dependants living away from them. The average for only those families remitting average for only those families money comes to Rs. 6-6-9 per month. draws its labour force from the immediate neighbourhood and the labour there is not of the same cosmopolitan character as in Bombay. Of the total number of families whose budgets were collected during the family budget enquiry at that centre only 6 per cent. reported that they had to remit money every month to their dependants in villages. The average of the amount remitted by such families comes to Rs. 4-12-7.

Deductions. - Deductions from wages account of fines and for services rendered by an employer to his workmen is a subject which has been engaging the attention of the Govern-ment of India since 1926. In that year, the Government of India requested all local governments to make enquiries, in their respective administrations, as to the extent to which fines through the office attached to that mill. In and other deductions were being realised by the course of its family budget investigation, employers in India from their workpeople.

legislative or otherwise to counter any abuses been dealt with elsewhere in this section, which might be found to prevail. The Labour which might be round by the Comparison with the sunder states of the forward a very comprehensive enquiry into the subject covering all factories, mulcipalities, transport services, commercial houses, shops, totals, and the results were published in the form of a special report. As a result of its of investigations that forward a covering the condustry of the minimum wage. Convention adopted investigations that fining was an abuse grave conference, the Commission are of opinion enough to require legislation for its control and recommended accordingly. The subject which wages are exceptionally low, must be was again examined in 1928-29 by the Bombay regarded as having in view trades in which wages. Strike Enquiry Committee (The Fawcett are low, not by comparison with western or Committee) in connexion with the stand ard the demands put up by the employers with the general trend of wages and wage levels in and the demands put up by the workers during the prolonged general strike in the cotton mills if the principle of the minimum wage is to be in Bombay City in 1928. The Committee in connexion with two first processed two per cent. of an operative's earnings during wages on account of fines should not exceed two per cent. of an operative's earnings during wages are lowest and where there is no question of collective bargaining. The industries over the control of the careful study of conditions are believed.

The views of the local governments were also recommendations of the Royal Commission on invited on the desirability of taking any action, Indian labour on the subject have already

The Royal Commission on Indian Labour have two per cent, or an operative scaling aparticular pay period. The Millowners' Association Bombay, accepted this recommendation indicated for a careful study of conditions are and it is very noteworthy that almost all textile mica, wool cleaning, shellac, bidl (the inmills in Bombay which are affiliated to the digenous cigarette) manufacturing, carpet Association have limited their monetary punish, weaving and tanneries and those in which Association have limited their monetary punish- weaving and tameries and conditions ments within this limit. There is, however, there is a strong presumption that the conditions ments within this limit. There is, however, there is a strong presumption that the conditions ments within this limit. There is however, there is a strong presumption that the conditions warrant detailed investigation. Full information and conditions should be collected. no control on nning in textule mins in Anmeda- warrant detailed investigation. Full informabed. In that centre the work of 'cutlooking' tion r. wages and conditions should be cellected or scrutinising manufactured cloth is often and if the surveys indicate 'Sweating' the entrusted to contractors who often pay a lump trades should be demercated and the number sum every year to the mills for this privilege, and the composition of wage Boards should be Commissions varying from six annas to twelve decided. In the sctting up of wage boards imanuae in the rupes on all fines inflicted is paid portant criteria for consideration should be the law that will to the convergent of the system costs of sufference and a relievation of critical contractors. annas in the rupee on all fines inflicted is paid portant criteria for consideration should be the by the mill to the contractor. The system cost of enforcement; and a policy of gradualness is also closely linked up with that of handing should not be lost sight of. If the investigations over damaged cloth to the worker concerned appear to warrant minimum wage fixing and deducing its value at cost or wholesale machinery, the necessary legislation for setting price from the worker's wages. The curlocker up such machinery should be undertaken, also receive commissions on the value of the These recommendations are under the consideration handed over. It is estimated that these tion of the various Provincial Government. also receive commissions on the value of the Incorrection recommendators are under the considered that chess thou of the various Provincial Governments deductions in the Ahmeedabad cotton mills and the Government of Bombay have already amount to nearly if not more than itteen lakin initiated a general wage, census to be completed of rupees every year. The matter is a grave in about two years in order to collect all possible abuse and a scandal which calls for immediate information on the subject of wages in all legislative action. The action already taken types of industrial concerns in the Bombay by the Government of India in implementing the Presidency.

COST OF LIVING AND STANDARD OF LIFE.

The publication of a cost of living index 1929. The index number is based on what is The publication of a cost of living index 1929. The index number is based on what with a pre-war base for the working classes known as the aggregate expenditure method and in Bombay City was started in the Labour includes in all 24 items representing food, includes in all 24 items representing food, include and method of its compilation are below gives the Bombay working class cost of described in the issues of the Labour Gazette living index numbers month by month from for September 1921, September 1923 and April January 1918.

Bombay working class cost of living index numbers by months (July 1914=100).

Month.		1918	1019	1920	1921	1922	192:3	1924	1925	1926	1927	1928	1929	1930	1931	1932	1933
January		134	182	183	160	173	156	159	157	155	156	151	149	147	117	110	109
February		134	176	181	162	165	155	156	157	154	155	118	148	144	113	110	106
March	٠.	136	172	177	160	165	154	154	159	155	155	145	149	141	111	111	106
April	٠.	144	167	172	160	162	156	150	158	153	153	114	148	140	111	108	101
May	٠.	147	168	173	167	163	153	150	156	153	152	147	117	139	110	107	100
June		148	174	181	173	163	152	153	154	155	154	116	147	14')	109	107	104
July		119	186	190	177	165	153	157	137	157	156	147	148	133	108	100	103
August		153	179	191	180	164	154	161	152	155	157	146	149	136	108	109	103
September	٠.	163	172	192	185	165	151	161	151	155	151	145	119	136	108	100	102
October		175	174	193	183	162	152	161	153	155	151	146	140	131	108	109	100
November		175	173	186	182	160	153	161	153	154	150	147	150	127	108	110	101
December		183	174	181	179	161	157	160	155	156	151	148	150	121	100	110	98
		-			-	-		_						<u> </u>			
Annual Averag	е	154	175	183	172	161	154	157	155	155	15.	147	149	137	110	100	103

The Labour Office conducted in the year 1926 an enquiry into working class budgets in Ahmedabad and the results of this enquiry have been used in the construction of a cost of living index for that centre. The Ahmedabad working class cost of living index number has been compiled on a post-war base and has been

published in the Labour Gazette since January 1930. Items representing food, fuel and lighting, clothing, house-rent and miscellaneous groups have been included in the index. The following table gives the index numbers from August 1927 to November 1933:—

Ahmedabad working class cost of living index numbers by months (Average prices from August 1926 to July 1927=100.)

Month.	1928	1929	1930	1931	1932	1933	Month.	1928	1929	1930	1931	1932	1933.
January	93	99	93	75	76	73	July	97	98	88	75	75	73
February	92	99	91	74	75	72	August	96	98	87	77	76	73
March	80	99	80	75	75	70	September	96	97	85	75	78	73
April	91	96	89	75	74	70	October	97	98	82	74	79	73
May	91	94	89	75	74	71	November	97	98	81	75	78	73
June	95	96	90	73	75	72	December	99	95	77	77	76	71
	,						Average	95	97	87	75	76	72

A cost of living index number based on the results of the enquiry into family budgets of cotton mill workers in Sholapur conducted by the Labour Office in 1925 has been published in

the Labour Gazette since February 1931.

Sholapur working class cost of living index
numbers by months. (Average prices from
February 1927 to January 1928=100).

Month		1928	1929	1930	1931	1932	1933	Month.	1928	1920	1930	1931	1932	1933
January		١	100	104	76	72	73	August	95	102	89	73	73	70
Februar	у	97	29	100	77	75	72	September	95	104	91	73	74	69
March		93	98	96	73	76	69	October	95	102	85	72	71	68
April		92	98	94	72	72	67	November	95	104	82	71	75	68
May		94	100	95	71	72	68	December	97	106	76	71	71	68
June		95	103	95	71	73	70							
July	٠.	95	100	92	71	74	70	Yearly Average		101	92	73	73	69
										1		İ	ĺ	

Cost of Living Indexes have, during recent years, been compiled for Nagpur and Jubbulpore in the Central Provinces (with January 1027 as base) and for four classes of industrial workers in Rangoon in Burma (with 1031=100). The monthly figures of the cost of living Index numbers or these six Indexes during the year 1033 were as follows:—

							Rang	goon.	
	Montl	h.		Nagpur.	Jubbul- pore.	Burmans.	Tamils, Telegus and Oriyas.	Hindu- stanis.	Chitta- gonians.
January				58	58	92	93	94	91
February				59	57	92	93	95	91
March				58	56	91	92	93	90
April				55	52	91	92	92	88
May				59	56	92	93	92	90
June				59	54	93	94	92	91
July			٠.	59	55	95	94	92	92
August				58	55	90	92	90	88
September				58	54	90	93	80	89
October		••		58	54	87	91	89	86
November				59	55	86	90	90	85
December		••		••		88	91	91	87
A vera	ge for	year		••		91	92	92	89

Standard of Life.-Very little information is results thereof was published in 1923. Standard of Life.—very time minorimeton is available regarding the standard of living of the working classes in India. The most satisfactory method of obtaining this information is by means of a family budget enquiry in which information is collected regarding the compositions. tion, income and expenditure of the family. the extensive method, an attempt being made to secure the information from a large number of families so as to minimise the effect of the peculiarities of exceptional cases. The sampling method is often resorted to in conducting extensive family budget enquiries because of the impracticability of collecting data by the census method. It is essential that the sample should be representative in order to yield reliable results.

At the Third International Labour Conference of Labour Statisticians held at Geneva in October 1926, the Committee on family budgets passed a resolution that in order to provide adequate information with regard to actual standards of living, enquiries should be conducted generally at intervals of not more than ten years into the families representative of large homogeneous sections of the population. It was also decided that for a complete enquiry information should be collected as to the district in which the family resides, the composition of the household, the industries and occupations of members of the family, the nature of the housing accommodation and the amount of each important item of family income and expenditure together with quantities of purchases, where practicable. It was agreed, however, that a less detailed investigation omitting the particulars of the family income would be sufficient where the sole object of the enquiry is to provide weights for the calculation of cost of living index numbers.

Family budgets were collected by the Labour Office for 3,076 working class families in Bombay City in 1921-22 and the report based on the above table.

family budget enquiry in Bombay City was undertaken by the Bombay Labour office in 1932-33 and the results are in the process of tabulation. It is expected that the report of the enquiry will be published during the summer of 1934. Weights based on the results of this tion, income and expenditure of one raminy, for 1304. Weights discentify the results of a resh investigations of this type it is always necessary cost of living index number for Bombay on a to conduct the enquiries by what is known as new base period. The Labour Office collected 985 budgets of working class families in Ahmedabad in 1926 and 1,133 budgets of cotton mill workers in Sholapur in 1925. The reports based on the results of these enquiries were published in 1928. A small family Budget investigation for cotton mill workers in Bombay City was also conducted by the Labour Office in 1930 but the results of this investigation have not been published so far.

> In the United Provinces a number of budgets were collected at Cawnpore with the object of compiling a cost of living index number. But the results of the enquiry were not found to be satisfactory and the province has not been compiling any cost of living index number.

The Labour Statistics Bureau, Rangoon; income, expenditure and conditions of living of which was established by the Government of Burma in 1926, has made an extensive enquiry into the Standard and cost of living of the working classes in Rangoon and the report based on 4,309 budgets was published in 1928. The results of this enquiry have been separately analysed for Burmese, Telugu, Tamil, Uriya, Hindustani, and Chittagonian workers. Separate index numbers for each of the different classes of workers have also been published at the end of the report. 1,002 budgets for the working class families in Nagpur and 507 budgets for working class families at Jubbulpore were collected between September 1926 and January 1927 for compiling cost of living index numbers for these two centres. The figures for the Nagpur, Jubbulpore and Rangoon Indexes for the year 1933 have been given in the

TRADE UNIONS.

The history of trade unionism in India is a history of recent years. It was not until 1918 that labour had begun definitely to organise itself. Previous to that year very little effort appears to have been made to establish organisations of labour. The earliest association of workers in India was the Amalgamated Society of Railway Servants of India and Burman which had been registered under the Indian Companies Act and its main activities were in connexion with the provision of various benefits to its members, such as Legal Defence, Sickness Insurance, Life Assurance, etc. After the Indian Trade Unions Act, 1926, came into force this Association registered under it as a Trade Union with the new name of the National Union of Railwaymen of India and Burmah. The Bombay Postal Union, founded in 1907, mainly

for the clerical classes employed in the Bombay Post Offices, a Union of warpers in the Ahmedabad cotton mills formed in 1917; the Clerks' Union, Bombay, established in April 1918 in order to organise the various classes of clerical labour employed in commercial and other offices in Bombay city; and the Madras Labour Union formed in 1918 for the textile workers in the three miles in the city of Madras, were the main labour organisations in existence at the end of the year 1918. In addition, there existed certain benevolent social institutions such as the Kamgar Hitwardhak Sabha and the Social Service League, whose activities were directed towards the betterment of the condition of the working classes. But these Societies were not composed of workers themselves.

The year 1918 may be said to be a landmark in improvement in the conditions of life and work the history of the Indian Trade Union movement, for from that year onwards there has been a more or less steady growth of trade unions despite the inevitable fluctuations in their prosperity. The economic circumstances of the time must be regarded as the dominant factor contributing to the establishment of trade unionism in India. In the two years following 1918, the epidemic of industrial strife assumed serious proportions and reached a climax towards the close of the year 1920. The number of labour unions also increased very rapidly and unions were formed of workers in all possible industries and occupations. Most of these Unions were, however, merely Strike Committees brought into existence either before or after particular strikes in order either to engineer or to conduct them. These Committees were either dissolved as soon as their purpose was served or remained dormant until another strike in the trade broke out. Most of the re-maining Unions formed during the period 1918-20 were unstable and nearly 75 per cent of them died an early death in the following year. There was a definite check to the progress of the trade union movement in India during the next two or three years. But although indivisome permanence and vitality.

Perhaps the most important factor which retarded the growth in the movement immediately following the successes which met the earlier formations or Strike Committees, which they really were, was the definitely hostile white blog ready were, was dut common assume attitude of the employers to all combinations of their employers. It was not until the passage of the Indian Trade Unions Act which made it morally obligatory on employers to recognise those Unions of their employees which had registered under the Act, that a change in the angle of vision was noticeable.

Nature of leadership.—The Indian Trade Union movement, in its early beginnings, was essentially an economic one, and to regard labour unions as being engineered solely by politicians as the result of their propaganda is to misread the origin of this movement. The Indian workman is predominantly illiterate and has even now few leaders from his own class to whom he can turn for guidance. In consequence, trade unions in India have been led by middle class men, especially professional lawyers and others, who have not perhaps in all cases made a distinction between economic and political considerations. In the words of Mr. A. R. Burnett-Hurst, "social workers did not take the initiative" but "allowed the lawyer-politican constraint of the control of the control of the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control there begins to the control the control the control the control there begins to the control class to capture and control these bodies." Many of the so-called leaders of Indian Labour who were drawn from the lawyer-politician class often exploited the ignorance and credulity of the labour force for their own material advantage, or for the propagation of their pet political doctrine, in addition to looking after the welfare of the labourers. There were, however, wentare of the lacourers. There were, however, several notable exceptions. Leaders like Mr. N. M. Joshi, Dewan Chaman Lal, the Roy. C. F. Andrews, Mr. M. K. Gandhi, Mr. V. V. Girl, Mr. B. Shiva Rao, Mr. R. R. Bakhale, M.L.O., Mr. Syed Munawar, M.L.C., and Miss Anasuya Sarabhal endeavoured to create Unions for the ben fit of the workers and for the general permanently.

of the labouring classes. During the last few of the labouring classes. During the last few years, however, the principles of communism have been disseminated amongst the masses of India by the members of the Workers and Peasants Party which is an agent in India of the Communist International. The Communists took advantage of the economic unrest prevalent took advantage to the control and an approximation in the country early in the year 1928 and usured the leadership of the working classes within a short period of time and were able to assume control over the executives of the principal textile and railway unions in Bombay, Madras textile and railway amons in bomoay, Madras and Bengal. They captivated the minds of the workers by painting the existing conditions as black as possible and contrasting them with a supreme state of wealth and happiness which is promised under the regime of a dictatorship of a workers' proletariat. The discontentment amongst the workers over conditions of work was aggravated by the incessant preachings of revolutionary doctrines. The credulity of the Indian labourer has been of great advantage to these emissaries of revolution in creating in him a class hatred against the employers and also in instilling in his mind an abhorrence for the Government established by law in the country, dual Unions collapsed as rapidly as they were These agitators, occupying positions of vantage, formed the movement itself showed signs of instigated several disastrous strikes in pursuance of purely political ends often with a callous disregard of the subsequent sufferings and losses inflicted on their ignorant and hapless dupes, But during the years 1929 and 1930 the workers began to lose their faith even in these Communist leaders after the failure of the prolonged general strike of the year 1929 in the majority of cotton strike of the year they in the majority of conton mills in Bombay (fity. The sanity and sobriety of moderate leadership have no great attraction for the large majority of the labourers. The moderate leaders have, however, been fighting their battles for leadorship with the extremist in keeping the latter under control. At the moment of writing, it has become impossible for the moderates and the avowed Communists to work shoulder to shoulder in the labour movement, and a split has occurred between the two, the Unions standing for constitutional progress rallying under the banner of the Moderates whilst those in favour of Communist principles have accepted the leadership of the Red Flag Organisations.

> Progress of Trade Unions since 1918.— The trade union movement spread to various industries and occupations in India during the years following the Armistice, but a number of them passed out of existence very soon after they were started. The more stable Unions were of clerks, railway workers, postal employees, seamen and textile workers in Ahmedabad. The peculiar feature of the trade union movement in India is that it did not in the early stages of its progress make much headway in the more important manufacturing industries and this constituted a weak point in the movement. Whereas in other countries, the clerical employees organised themselves on the model of the industrial workers long after the latter had well organised themselves in strong Unions, in India the former have come up if not first, at least simultaneously with industrial unions and have established themselves more

The following figures illustrate the progress of the Trade Union Movement in the Bombay Presidency:—

	Year.	No. of Unions.	No. of Members.		Year.		No. of Unions.	No. of Members.
1922 1923 1924 1925 1926 1927		 22` 19 36 38 56 72	51,472 46,037 52,227 49,318 74,875 87,340	1928 1929 1930 1931 1932 1933	::	::	94 99 93 97 100 105	198,072 196,748 128,393 115,657 111,526 110,469

The distribution of the membership as at 1st September 1933 by classes of industries was a follows:--

Class	of Ind	ustry			No. of Unions.	Membership.	Percentage of membership to total.
Textiles					17	40,116	34.74
Railways (inclu	ding rai	ilway	worksho	ps)	8	21,909	18.97
Seamen	• •			• •	3	29,138	25,24
Posts and Teleg	graphs				31	8,136	7.05
Municipal					6	2,495	2.16
Miscellaneous					87	13,675	11.84
			Total		105	115,469	100,00

There are in addition two federations of Postal Unions, one of Railway Employees' Unions and a fourth which is a Central Union governing a number of individual Unions of textile workers in Ahmedabad. (For the constitution, membership and other particulars regarding these organisations, reference may be made to the issues of the Bombay Labour Gazette). The Central Labour Board and the Bombay Trades Council which had been included in the list of Federations in the Bombay Presidency are now defunct.

The Punjab has no heavy concentration of industrial labour and consequently the extent of organisation among both employers and employed is up to the present little. There is, however, a vague striving among the employed towards co-operation and combination especially for the purpose of demanding better remuneration and considering the quession of resorting to direct action for enforcing their demands on their employers. No Communist influence has been noticeable in the Punjab where industrial disputes have been stated to have occurred as a result of the normal antagonism between employers and employed. The only large employers of labour in the Punjab a rith. N. W. Railway Administration, and four out of the 12 registered Unions are of the employees of the various departments of the N.-W. Railway and cover; in all, about 13,000 employes.

In the United Provinces, the number of Associations of workers is rather small, compared to its industrial importance. There are in all

Councils which, under the Executive, are responsible for co-ordinating the work in the about 10 Unions, all of recent growth. Some of the Associations formed during the general upheaval following the War and especially during the days of Non-Co-operation have since died or become moribund. Organised labour forms a very small proportion of the total. Organisation of labour outside Cawapore is almost non-existent and even in Cawapore only about 10 per cent. of the labour is organised. There has been a growing interest of labour in trade has been a growing interest of labour in trade has been agrowing interest of labour in trade unionism which appears to have the prospect of a rapid development in the future.

The Central Provinces and Barar have seven registered trade unions. The classes of workers who have been embraced by the Trade movement in this part of Indian are (1) Textile workers, (2) Press employees, (3) Scavengers, (4) Motor drivers, (5) Railway workers, (6) Postat employees and (7) Clerks. Trade unionism is stated to be yet in its infancy in this Province and the Labour Unions appear to have done little to improve the conditions under which their members work.

The trade union movement in Madras received a seback in 1021-22 as a result of the failure of the strike in the Buckingham and Carnatic mills. During the year 1922-23 most of the Unions were dormant and the only Union which showed signs of activity was the M. and S. M. Raiway Workshop Employees' Union, Perambur. The trade union activities were revived in 1923-24 and the following Unions became once more active:—(1) The Madras Labour Union, (2) The Madras Tamwaymen's

Union, (3) The Corporation Scavengers' Union, country. At the last annual convention held (4) The S. I. Railway Employees' Union and in February 1933 and again at a special conciled The Columbatore Labour Union. The Madras vention held in November 1933 the Federation Harbour Port Trust Workmen's Union was devoted special attention to the question of revived in 1925-26. A section of the workmen of the Buckingham and Carnatic millsorganised a separate Union in 1925-26 called the Buckingham and Carnatic Mills Employees' Union, as a rivival to the Madras Labour Union which is an old organisation in the same industry. The Cordite Factory Iabour Union, Aruvankadus came into prominence during 1926-27. Unions were newly formed for the employees of the Public Works Department workshops and the Public Works Department workshops and the Government Central Press, Madras, while the Diocesan Press Employees' Union which had remained dormant was revived. The labourers working in the cotton ginning and pressing factories in Tiruppur, Combatore District, started a Union for their benefit. Most of the Unions included in their programme a demand for separate representation for Labour in the Legislative Council. The Oil Workers' Union and certain other Unions came into prominence only when there was an impending labour dispute. There were nineteen registered end of March 1931.

some of which as many as three or more operate at the same time. Most of them are registered trade unions and the majority have secured some measure of recognition from the respective railway administrations. Many railway trade unions came into existence during the period 1918-1921 but several of them were short-lived. Those unions which have managed to survive are actively looking after the interests in 1929 and again to Madras during the year of their members and show signs of improved 1932-33. organisation and usefulness especially in those where union committees are not dominated by communists. A noteworthy feature is that there is an increasing tendency in many rallway unions to look for office-bearers and leaders from amongst members who are actually engaged in railway work. There can be no doubt that, within the last few years, the appointment of establishment and employment officers and special attention to welfare of railway labour have been due largely to trade union

All-India Labour Association.—The following is a list of such All-India Federations of Trade Unions or All-India associations of workers for which some information is available,

The All-India Railwaymen's Federation— Though not a registered body under the Indian Trade Unions Act, this Federation has been taking an active part in collective bargaining with railway authorities. Having and with a membership of nearly 1,00,000, and what a intermership or hearly 1,00,000, it has been able to exercise considerable influence with the Railway Board and arrangements have been made for half-yearly conferences with the Board for the discussion of matters affecting wages and conditions of service of railway employees as a whole. The federation is taking continuous interest in bringing railway is taking continuous interest in bringing railway employees closer together and securing greater It has a definite constitution, an elected unity in the trade union movement in the Executive to carry on its work, and Provincial

m Heritary 1993 and again at a special convention held in November 1993 the Federation devoted special attention to the question of reinstatement of retrenched staff, wage-cuts, the proposed statutory Railway Borrd, etc.

The National Union of Railwaymen of India. Ibe National Union or Kaliwaymen or India Burma and Bombay.—This Union was started by the Amalgamated Society of Raiway Servants of India and Burma which came into existence as a sequel to the Great Indian Peninsula Railway Guards' strike in 1807. It was at irst registered under the Indian Companies Act, but after the Indian Trade Unions Act ame into being, it altered its name, redrafted its constitution and registered as a Trade Union. t has a membership of about 2,700. It provides or its members various voluntary and other penefits such as death, sickness, unemployment and life insurance benefits. It is the only trade union in Bombay which maintains a political

The All-India and Burmah Covenanted Non-Gazetted Railway Services Association.— This Association, whose membership is This Association, Trade Unions in the Madras Presidency at the limited to covenanted Europeans employed as foremen in railway workshops in India, was started in October 1926 with the object of secur-Railways.—Labour Unions are, or have been, started in October 1926 with the object of secur-operation on ten of the Class I railways, on ing for its members the benefits of the Lee Commission's recommendations. It submitted Commission a recommendations. It is a momental to the Vicercy on this question in November 1926. It has a membership of about 300 employees scattered all over India and it originally had its Head Office in Bombay. The Association registered with the Registrar of Trade Unions, Bombay Presidency, in March 1928, but transferred its Head Office to Punjab

> The All-India Trade Union Congress.— This organisation was inaugurated in 1920 for two main purposes: (1) to co-ordinate the activities of the individual Labour Unions in India which till then remained incohate and were unable to take concerted action and (2) to recommend workers' delegates to the International Labour Conferences. When the Government of India had to select a Labour representative to attend the Washington Conrepresentative to attend the washington Conference in 1919, there was no representative body of labour in India to be consulted and they therefore appointed Mr. N. M. Joshi as the Workers' Delegate. In order, therefore, that responsible Labour opinion in India might have a voice in the selection of the delegates to the International Labour Conferences, the All-India Trade Union Congress was organised and the first session of the Congress was held in Bombay on the 31st October 1920. Eight hundred delegates from different parts of India were present and sixty Unions were affillated and 42 others expressed their sympathy with the Congress. It became a central organisation of the trade union movement in India but from the beginning it had a strong political colour. Its presidents and secretaries have all been politicians first and labour leaders next, with the exception of a few persons like Mr. N. M. Joshi. The Congress appointed itself a permanent body to meet once a year.

respective provinces. The main object of the Congress is "to co-ordinate the activities at all the labour organisations in all the provinces in India and generally to further the interests of Indian labour in matters economic, social and political, It may also co-operate and federate with organisations of labour having similar objects in any part of the world."

The Executive Council of the Congress consists of a Chairman, the Vice-Chairman or Vice-Chairmen, the Treasurer, the General Secretary or General Secretaries, the Secretary or Secretaries and the Assistant Secretary or Assistant Secretaries as ex-officio members and not more than ten additional members including the ex-Presidents of the All-India Trade Union Congress, elected at the annual session of the Congress and the representatives elected by the affiliated unions on the following basis:—

- 1 Representative for unions with a membership upto 1,000;
- 2 Representatives for unions with a membership between 1,000 and 3,000.
- 3 Representatives for unions with a membership between 4,000 and 5,000.
- 4 Representatives for unions with a membership above 5,000

The individual Unions affiliated to the Congress are conceded full autonomy with regard to the management of their own affairs according to their rules.

The second Session of the Congress was held in 1921 at Jharia under the Presidentship of Mr. Joseph Baptista. The third Session was held at Lahore in 1923 with Mr. C. R. Das as President. The fourth Session held at Calcutta in 1924 was also presided over by Mr. C. R. Das. Out of the 43 resolutions passed at this Session some dealt with the recruitment of Seamen and their eligibility for securing compensation under the Workmen's Compensation Act. The fifth Session was held in Bombay in 1925 with Mr. Dhundiraj R. Thengdi of Nagpur in the chair. Mr. V. V. Giri of Berhampur was the President of the sixth Session held in Madras in 1926. Delhi was the centre where the seventh Conference of the Congress was held in 1927 and the President was Rai Saheb Chandrika Prasad. Dewan Chaman Lall, M. L.A., was the President of the Campore Session of the Congress held in 1927. The ninth Session was held in 1928 at Jharia with Mr. M. Daud in the chair. It is significant that at this Conference Pandit Jawaharlal Nehru moved a resolution protesting against imperialism.

The tenth assembly of the Trade Union Congress which met at Nagpur in 1929 under the presidentship of Pandit Jawaharlai Nehru will remain as the most important land-mark in the history of organised labour in India. It marked the culmination of a long period of mischievous activity inspired by Moscow and formented by Communist Agents in India resulting in a split between the genuine trade union

leadership on the one hand and the votaries of communism on the other. The fundamental issue upon which the split in the Trade Union movement occurred was whether the labour movement in India shall be inspired and conducted for the betterment of the industrial workers or whether it shall be utilised as a means to promote and bring about revolution n the country. The proceedings at the Session made it impossible for the rival forces to carry n any longer under a common organisation. he reasons contributing to the ultimate split were as follows:—The Bombay Girni Kamgar Union and the G. I. P. Railwaymen's Union applied for affiliation, the former with a membership figure of 54,000 and the latter 45,000. The Bombay Gini Kamgar Union could produce no audited documents as required. However t was admitted a member on the basis of a membership of 40,000. The G. I. P. Railwaymen's Union was affiliated on a strength of 30,000 members. This meant that a large part of the voting power was vested in the representatives of these two Unions which were of communist persuasion. The Executive of the Congress was also captured by the revolutionaries, and resolutions for the boycott of the Royal Commission on Indian Labour, affiliation of the Congress to the League against Imperialism, the appoint-ment of the Workers' Welfare League, a Com-munist organisation in England, as Agents of the Congress for Great Britain and the boycott of the International Labour Conferences at Geneva were passed both by the Executive Committee and the open session of the Congress. Committee and the open session of the congress. The moderate leaders of labour, including Messrs, N. M. Joshi, V. V. Giri, B. Shiva Rao, R. R. Bakhale and Dewan Chaman Lall seceded from the Congress and set up a separate federation under the name of the "All-India Trades Union Federation" in order to co-ordinate the activities of non-communist Trade Unions in India. Endeavours made to draw the seceders back into the fold of the All-India Trade Union Congress have not met with any success. The Labour Unions in Ahmedabad which draw their inspiration mainly from Mr. M. K. Gandhi and are the best organised and most successful trade unions in India have not during the fifteen years of the Trade Union movement in India shown any desire to become affiliated to the Congress.

The eleventh Session of the Trade Union Congress, held in Calcutta in July 1921, led to urthur dislintegration in the ranks of labour and once again the Communists from Bombay were responsible. The Girni Kamgar Union had splt into two parts, both bitterly opposed to each other. One led by Mr. S.V. Deshpande, General Secretary of the Irade Union Congress and the other by Mr. G. H. Kandalkar, President of the G. K. U. and a Vice-President of the Graft of the Graft Secretary Union and therefore entitled to vote at the Congress. The President, Mr. S. O. Bose, a Congress proposed therefore entitled in the Congress of the Worker and the representatives of a few other unions broke away from the Congress with the result that this organisation which should guide and control the Trade Union movement in India is a useless and effect body with no influence and a trifling membership.

The twelfth Session of the Congress was held Railwaymen's Federation convened in Bombay at Madras on 10th and 11th September 1932 under the presidentship of Mr. J. N. Mitra. The report of the General Secretary stated that twelve new Unions from Madras amiliated themselves to the Congress and that the membership of the Congress covered Unions with more than a lake of organised workers. The Conference adopted resolutions damanding the immediate and unconditional release of all the political prisoners including the Meerut undertrails; condemning leaders like Messrs. Jannadas M. Mehta, V. V. Giri and N. M. Joshi for postponing a general strike on railways; and adopting the platform of unity formulated by the Bombay Girni Kamgar Union which included class struggle as one of its main planks.

The thirteenth Session opened at Cawapore on 23rd December 1933. Mr. G. L. Kandalkar of the Bombay Girni Kamgar Union presided. The president declared that the Trade Union Congress would participate in the political movement only on condition that key industries like Railways and Banks were nationalised and their control transferred to councils of workers. There was a free fight between the votaries of the Indian National Congress which is a purely political body, and labour leaders and a pandemonium resulted. Several resolutions were passed at this session one of which authorised the Bombay Girni Kamgar Union to take steps to organise an All-India Textile Workers' Conference in Bombay to consider the question of wage-cuts in the textile industry and concert measures to defend the cause of the workers. Pandit Hariharnath Shastri of Cawnpore was clected President for 1934.

The National Trades Union Federation.— The Indian Trades Union Federation which was formed in 1929 by moderate leaders of labour like Mr. N. M. Joshi and others after the salour fike an. 3. 3. 30sin afin comes are an split in the Aspur session of the All-India Trade Union Congress, held its first annual session at Madras on July 16 and 17, 1932, with Mr. V. V. Girl as President. The Federation claimed the allegiance of 40 unions in various parts of the country including Native States and a total membership of 78,000. The Conference adopted the provisional constitution of the Federation framed by the Committee of management and also considered the question of trade union

Almost from the time of the unfortunate split which occurred at Nagpur in 1929, the necessity of bringing about trade union unity has been felt in almost every quarter. Efforts have been made since 1930 to bring the different groups together informally and to try to find a reasonable basis of agreement. Some Bombay a reasonable basis of agreement. Some Doubley unloss formed a 'platform of unity' the main planks of which were (1) that the Trade Union is an organ of class struggle involving purely direct action; (2) that the Trade Union Congress should not be affiliated to the International Federation of Trade Unions, Amsterdam, and (3) that delegates should not be sent to the International Labour Conferences. In these efforts the milway unions which had remained first session held in Bombay. The representa-abot from the two rival national organisations tatives of several Bengal Unions walked out took very great interest and the All-India the conference on the 26th December 1933 in

a representative conference in May 1031 when a committee was appointed for the purpose of considering and reporting upon the best methods of bringing about unity in the ranks of Indian labour. The platform of unity referred to was particularly examined by this committee whose suggestions for amendments were not approved by the extremist labour leaders belonging to the All-India Trade Union Congress. All-India Trade Union Federation at its first session held in Madras however welcomed the efforts made by the Trade Union Unity Conference held under the auspices of the All-India Railwaymen's Federation and authorised its working committee to co-operate with other unions in facilitating the reconciliation of differing points of view. A special session of the All-India Trades Union Federation was held All-india Trades Union rederation was held at Calcutta in April 1938 for the purpose of considering the question of Trade Union unity amongst other subjects, and a resolution was passed authorising the General Council to negotiate with the Provisional Committee of the National Federation of Labour (a new national trade union organisation formed by certain leaders of labour) on the question of trade union unity with a view to bring about amalgamation between the two organisations on a fair and equitable basis. As a result of these negotiations, the National Trades Union Federation came into existence on and from 10th May 1933 in place of the Ali-India Trades Union Federation and the National Federation of Labour.

The main objects of this Federation are : (a) to establish a socialist State in India, (b) to socialise and nationalise the means of production, distribution and exchange as far as possible, (c) to ameliorate the economic and social conditions of the working classes, and (a) to support and actively participate in the struggle for India's political freedom from the point of view of the working classes by all legitimate, peaceful and democratic methods such as legislation, negotiation, propaganda, etc., and, in the last resort, by strikes and similar other methods. Each affiliated union has to pay to the Federation an annual fee of Rs. 20 for 2,000 members and below, Rs. 10 for every additional 1,000 members or less upto 10,000 and Rs. 5 for every additional 1,000 members or less above 10,000.

The first session of the National Trades Union Federation was held in Bombay on the 24th to 26th Dec. 1933 with Mr. Mrinal Kanti Bose, the President of the Federation, in the chair. The number of unions affiliated to the Federation was reported at 50 and the total membership of individual members at 1,37,000. It was resolved to organise an All-India Textile Labour Federation to resist the employers' attacks on the workers in the textile industry, and to provisionally affiliate the National Trades Union federation with the International Federation of Trade Unions for a period of two years in the first instance.

There was a split in the Federation at its

consequence of differences of opinion between them and Mr. N. M. Joshi and held a meeting on the same day under the presidency of Mr. Abdul Ghani and resolved to torm an All-India federation of labour with the name and style of the All-India Trades Union Federation style of the Anti-mata Prades Onion Federation with headquarters at Calcutta. Mr. M. Dand, M.A., Bar, at-Law, was elected President. It was proposed to draft a constitution and place it for adoption before the next session to be convened at an early date. Six unions, all situated in Bengal, with a total membership of 15,000 promised affiliation to the new body.

There are, in addition, the following All-India

Associations in existence :-

(1) The All-India Postal and R. M. S. Association, (2) The All-India Postmen's and Lower-Grade Staff Union, (3) The All-India Telegraph Union, (4) The All-India Post and Telegraph Administrative Offices Staff Association, (5)
The All-India Government Employees Federation, (6) The All-India Currency Association, (7) The Central Body Military Accounts Association and (8) The National Federation of Textile Labour in India.

Trade Union Legislation.

In 1920 a Company owning a mill whose workers were on strike brought a suit against the leader of the local labour union which was conducting the strike and others, seeking to restrain them from inducing the plaintiff's workmen to break their contracts, and suing for damages for their actions in this respect. Madras High Court to whom the suit was referred gave their decision granting an interim injunction restraining the defendants from inciting the plaintiffs' employees to continue the strike. The case was eventually withdrawn but the proceedings suggested that, in the absence of legislation, even legitimate trade union activity was attended by considerable peril. As a result of a resolution moved by Mr. N. M. Joshi and accepted by the Legislative Assembly in March 1921, Government were committed to take steps as soon as practicable to introduce such legislation as might be necessary for the registration and protection of Trade Unions. The Government of India, accordingly, formulated certain tenta-tive proposals and circulated them for eliciting public opinion. The opinions expressed were by no means unanimous, -- some considered the proposed legislation premature, whilesome others realised that legislation was necessary but at the same time considered Trade Unions as a pernicious and dangerous growth which should be rigidly controlled, and others again urged that sufficient protection should be granted to them. In August 1921, the Government of India circularised a draft Bill for opinion. The Bill conferred certain privileges only on registered Trade Unions and left the question of registration at the option of Trade Unions themselves. Provision was also made to ensure that the funds of a registered Trade Union are not expended on causes in which the bulk of the members have little interest. A regular audit of the funds was proposed to be made compulsory and the manner in which the executive should be composed was also provided for.

A number of amendments were made by the Select Committee and in the Legislative Assembly, A clause permitting registered Trade Unions to maintain funds for political purposes was added. The provision was on the model of the British Law on the subject and those members who contracted out of the liability to subscribe were not to be compelled to contribute to the Political Fund nor did failure to contribute involve any disability or disadvantage except in so far as the control and management of the Political Fund was concerned. The Bill was passed on the 8th February and received the assent of the Governor-General on the 25th March 1926. The Indian Trade Unions Act came into effect from the 1st June 1927.

Mr. N. M. Joshi introduced in the Leislative Assembly on the 9th February, 1928, a Bill to amend Section 43 of the Indian Penal Code in order to extend to the officers and members of unregistered Trade Unions the protection afforded by Section 17 of the Indian Trade Unions Act, 1926, which lays down that no officer or member of a registered Trade Union shall be liable to punishment under sub-section (2) of section 120B of the Indian Penal Code, in respect of any agreement made between the members for the purposes of furthering any such object of the Trade Union as is specified in Section 15, unless the agreement is an agreement to commit an offence. The Assembly, however, threw out the Bill.

A Bill was introduced in the Legislative Assembly on the 4th September 1928 with a view to amending Section 11 of the Indian Trade Unions Act, 1926. It was pointed out in the Statement of Objects and Reasons that the existing section 11 of the Act admitted of doubt in two respects namely : (1) It did not indicate clearly whether the first appeal Lay to the judge appointed for the area within which the Registrar's office is situated or to the judge appointed for the area within which the head office of the trade union is situated. The amendment was intended to make it clear that the latter is the competent court; (2) It did not indicate clearly what judge might be appointed to hear appeals in the Presidency towns and in Rangoon. The amendment was designed to make it clear that in such areas the appeal lies to the High Court and there is no second appeal. The opportunity was also taken to define clearly the powers of the High Court in second appeals. The Bill was passed and received the assent of the Governor-General on 25th September 1928.

Working of the Act.—The Act has now been in operation for nearly seven years. All-India Statistics on the working of the Act for the year ending 31st March 1892 published in July 1933 show that there were 131 registered trade unions in the British Provinces in the whole of India during the year ending March 1932 as compared with 119 registered unions during the year ending 31st March 1931. The distribution of the registered Trade unions together with the figures for total membership

follows :--

Provinces.	-	Total No. of Unions regis- tered.	Total member- ships of regis- tered Unions.
Ajmer-Merwara		2	34
Bengal		28	81,725
Bihar and Orissa		3	1,378
Bombay		32	68,306
Burma		1	56
Central Provinces		10	6,788
Delhi		4	3,482
Madras		23	42,402
Punjab		22	21,627
United Provinces	••	6	0,895
Total		131	235,693*

*These figures are for the Unions which submitted returns of membership. Ten Unions did not submit their returns in time for their membership figures to be included.

Only a few associations of employers have yet applied for registration. No Trade Union was registered in the provinces of Assam, Baluchistan, and Coorg up to the end of March 1932. The great inducement to register has been the predisposition of employers generally to recognise Unions that are registored. In the case of Associations of Government Servants, one of the conditions of their recognition by Government was that they should get themselves registered when the Trade Unions Act was brought into force. In view of the fact, however that certain difficulties have arisen in connexion with the application of the Act to Government servants, the question is under the consideration of the Government of India who have not yet formulated any definite conclusions. Pending the consideration of this question, Government have relaxed the provision contained in the existing rules for the recognition of Associations of Government servants which requires them to register under the Act.

and such of them as had complied with the Union is concerned.

for all unions which submitted returns is as the requirements of the Act were duly registered in the Bombay Presidency and in certain other provinces also.

> The registration of Trade Unions is not compulsory and although there is an increasing resort to registration there are still a large number of Unions which apparently regard the benefits of registration as an insufficient return for the obligations imposed on registered Trade Unions by the Act. Some progress, as a whole, was however visible in the trade union movement in India. Not only has the membership of the Unions increased but their financial position is also satisfactory. Organisation among women-workers in India continues to be slow. The figures for female membership of registered Trade Unions in successive years were as follows : -

Year.	Membership.
1927-28	1,166
1928-29	3,842
1929-30	3,299
1930-31	3,151
1931-32	3,454

The figure for 1931-32 represents 1.5 per cent, of the total membership of registered trade Unions.

Royal Commission's Recommendations.— With regard to Trade Unions, the Labour Commission recommended that every em-ployers' organisation should set up a special committee for the purpose of giving continuous consideration to the improvement of the well being and efficiency of the workers in establishments controlled by its members; and that "recognition" of a Union should mean that the Union has the right to negotiate with the employer in respect of matters affecting either the common or individual interest of its members. The fact that a Union exists only of a minority of employees or the existence of rival Unions are not sufficient grounds for refusing recognition. With regard to the internal administra-tion of Trade Unions the Commission recommend that Union leaders should endeavour to give as many members as possible some share in the work of the Union and that Trade Union organisers should endeavour to find suitable men within the Union to act as officials and should train them for the position.

With regard to the Trade Unions Act, the Commission recommended that it should be reexamined during the year 1934 and that all limitations imposed on the activities of regisered Unions and their officers should be reconsidered so as to ensure that the conditions considered so as to ensure that the conditions attached to registration are not such as to prevent any well-conducted bona fide Union from applying for registration. Section 22 of the Act should be amended so as to provide that ordinarily not less than two-thirds of the officers A few Associations of Government employees of a registered Trade Union shall be actually have pressed for their registration under the Act employed or engaged in an industry with which

INDUSTRIAL DISPUTES.

The weapon of the "strike" in industry first came into prominence in India during the period immediately following the close of the War when the majority of the strikes as shown in the introductory Section were designed to secure increases in wages commensurate with the rise in the cost of living. The epidemic of industrial strikes which characterised the period 1919-20 reached a climax in the winter of 1921. During this period strikes took place purely from economic causes and most of them ended successfully from the view-point of the workers, after a short struggle. After this period, however,

they tended to be more prolonged and less successful and, partly owing to political causes, there were a number of fairly serious disputes in public utility services. In more recent years the machinations of the Communists have been increasingly responsible for the cailing of general strikes and their undue prolongation.

Extent of Disputes.—All-India statistics of industrial disputes for each quarter and for each year have been compiled and published since 1920 by the Government of India in the Department of Industries and Labour.

The following tables show the number of disputes which occurred during the eight years 1925-33 in each province and in each class of industry respectively:—

	No. of disputes in										
Provinces.	1925.	1926.	1927.	1928.	1928. 1929. 1930. 1931. 1932						
Bengal Bombay Madras Central Provinces & Beur United Provinces Blinar & Orissa Burma Punjab Assam Ajmer-Merwara	43 69 4 6 6 2 3 1	57 57 2 4 3 3 1	34* 54 19* 2 3 4* 3	60 111 7 1 2 8 7 2 5	35 70 12 2 4 2 4 9	34 75 11 2 4 3	47 53 15 7 11 10 7 15	27 53 14 8 2 1 4 3 7	29 82 6‡ 8 5 5		
Total	134	128	129	203	141†	148	166	119‡	146‡		

^{*} One strike extended to three provinces.

i One strike extended to two provinces.

	No. of disputes in											
Industries.	1925.	1926.	1927.	1928.	1929.	1930.	1931.	1932.	1933.			
Cotton and woollen mills Jute Mills Engineering Workshops Railways including Rail-	69 15 7	57 33 4	60 11 6	110 19 11	78 13 7	68 13 10	75 22 5	54 13 3	87 11 1			
way Workshops	6 37	3 31	3 49	9 54	4 39	9 48	8 56	6 42	3 44			
Total	134	128	129	203	141	148	166	118	146			

The peak in respect of the number of industrial disputes (203) was reached in the year 1928. More than 50 per cent. of these disputes occurred in the Bombay Presidency while only about 30 per cent. occurred in Bengal. In none of the

other provinces was there an average of at least one dispute per month during that yeur. The industry which was hit hardest was the cotton and woollen mill industry in which no less than 110 disputes took place during the year.

In 1983, 164,988 work people were involved in the 146 disputes and 2,168,961 working day were lost.

[†] Includes 3 disputes in Delhi.

CONCILIATION AND ARBITRATION MACHINERY.

Prior to the passing of the Trade Disputes Act Governments asking their opinions as to the as an All-India measure early in the year 1929, there was, with the exception of a conciliation panel in Bengal, which will be dealt with lower down, no official machinery for conciliation and arbitration in industrial disputes in India. The Employers' and Workmen's (Disputes) Act which was passed in 1860 to make provision for the speedy termination of certain disputes letween workmen engaged in railway and other public works and their employers and which was extended, in case of the Bombay Presidency, to extended, in case of the Bomony Frestency, to the districts of Ahmedongar, Broach, Ahmedo-bad, Kaira, Poona, Sholapur, Surat and Thana in 1860 and 1861 and to Sind in 1872 dealt with individuals and did not provide any machinery for the settlement of disputes in other trades or industres. No records are available to show the extent to which this Act was made use of in India. The Act was repealed in March 1932. The only provinces in which ad hoc Committees have been appointed during the past fitteen years either to enquire into the question of providing machinery for the settlement of disputes or to deal with specific strikes are the Bengal and the Bombay Presidencies.

Bombay Presidency.—The first Committee to be appointed in the Bombay Presidency was the Industrial Disputes Committee appoint-ed on the 18th November 1921 with Sir Stanley Reed as Chairman "to consider and report on the practicability or otherwise of creating machinery for the prevention and early settlement of industrial disputes." This Committee made several recommendations with regard to the standardization of wages, trade unions, the attitude employers should adopt towards Unions of their workers and the recognition of Unions, Works Committees, Welfare Work, Co-operative Societies, Housing of Labour, etc. Their recommendations were in the nature of measures that might contribute to the prevention of industrial disputes. With regard to the methods of settlement when such disputes either develop irreconcilable differences between capital and labour or else become a menace to the community, the Committee recommended the formation of an Industrial Court of Enquiry to be followed, if necessary, by an Industrial Court of Conciliation.

In pursuance of the recommendations made by the Industrial Disputes Committee, the Government of Bombay published a Bill to provide for enquiry into and settlement of trade disputes in the Bombay Government Gazette in May 1924. It was intended to introduce this Bill in the Bombay Legislative Council at the Poona session in July of the same year; but, in the meanwhile the Government of India asked the Local Government not to proceed with this measure because they themselves intended to introduce similar legislation for the whole of India. This, however, was not the first occasion on which the Government of India considered the question of the advisability of introducing legislation to provide for the settlement of disputes. In 1920 they circularised all Local

advisability of providing legislation on the lines of the Industrial Courts Act 1919. The opinions obtained by provincial Governments were almost unanimous that labour was not properly organised and that therefore no useful purpose would be served by such legislation. The majority of the provincial Governments adopted the same view.

Bonus Dispute Enquiry Committee.—The next Committee to be appointed by the Govern. next of Bombay was the Committee of Enquiry with Sir Norman Macleod, as Chairman to enquire into the general strike of the Bombay cotton mill workers of the year 1924 in connexion with the non-payment of an annual bonus for the year 1923 by the Bombay mills.

The findings of the Committee were :--

- (1) That the mill workers had not established any enforceable claim, customary, legal, or equitable, to the annual payment of a bonus: and
- (2) that the results of the working of the mill industry as a whole for the year 1923 were such as to justify the contention of the millowners that the profits did not admit of the payment of a bonus.

Bombay Strike Enquiry Committee.—The third ad hoc Committee to be appointed in the Bombay Presidency was the Rombay Strike Enquiry Committee under the Chairmanship of Sir Charles Fawcett, Judge of the Bombay High Court, in connection with the general strike of the cotton mill workers in Bombay city of the year 1928 in pursuance of the agreement arrived at between the Bombay Millowners' Association and the Joint Strike Committee at a conference held under the Chairmanship of the Hon. Sir Ghulam Husain Hidayatullah, General Member of the Government of Bombay, on the 4th October 1928.

This Committee sat for a continuous period of five and a half months and its Report was published on the 26th March 1929.

Some of the conclusions and recommendations of the Bombay Strike Enquiry Committee were as follows :--

- (1) The proposals of the Millowners' Association (a) for standardization of wages, duties and numbers of operatives in a mill and (b) for Standing Orders for the opera-tives about the conditions of their employment were in the main fair and reasonable.
- (2) While there was justification for the Association's proposal to make a cut of 71 per cent. In weavers' wages, there were reasonable objections to be urged against its adoption in the present circumstances, and it was recommended that it should be dropped by the Association provided the Labour leaders undertook to co-operate in working the scheme for the standardization of wages.

- (3) That part of the standardization scheme which is called the "Rational" or "Efficiency" system and which aims at reducing the number of operatives employed in mills while raising their wages and providing conditions favourable for the extra efficiency expected from operatives was fair and reasonable.
- (4) With regard to the Seventeen Demands submitted by the Joint Strike Committee some of the demands which were considered to be fair and reasonable were-
 - That the Millowners shall not vary any of the present conditions to the disadvantage of the workers before securing the approval of the workers through their organisations.
 - That the Millowners' Association shall not permit its individual members to vary the conditions of service to the disadvantage of the workers without the sanction of the Association.
 - The rates of new varieties shall be fixed by the Millowners' Association in consultation with the representa-tives of the Workers' organisations.
 - Notices in vernacular showing the rates of piece work in detail should be posted in the Departments for the information of the workers.
 - (e) That there should be no victimisation of men who had taken part in the strike or any Union activities.

 Most of the above were eventually conceded by the Millowners' Association.
- (5) The following demands were held to be unfair and unreasonable-
 - The wages of those workers whose average monthly wage is less than Rs. 30 should be raised substantially.
 - The newly introduced system of compelling the workmen (1) to take out and present tickets of attend-ance and (2) to clean machinery daily should be discontinued.
- (6) The recommendations of the Committee for alleviating unemployment conse-quent on the introduction of efficiency methods of work were as follows :-
 - (a) The millowners should set up some machinery for taking note of all cases where workers are discharged on account of reduction of staff, and help them as far as possible to get suitable employment either in some other mill or in some other industry.
 - (b) The Millowners' Association should consider the advisability of a scheme for the payment of a gratuity to a

payable in suitable cases to discharged employees who may need help during the waiting period while they are seeking employment. The formation of an Out-of-Work Donation Fund on a voluntary basis to be created by a system of setting aside a contribution by the Millowners of one anna per operative per month to which fund the operatives through their representatives should be invited to contribute one anna or at least half an anna per head per month was suggested.

- (7) The Trade Unions should combine to arrange for the assistance of an expert technical adviser in dealing with disputes arising under the Standardisation Scheme,
- (8) In view of the fact that several matters required adjustment in connexion with the scheme for wage standardisation after it had been brought into operation and with a view to avoiding strikes and lockouts, machinery was provided by "Mediation Rules" agreed to by both sides for setting up joint Committees to enquire into disputes arising under the scheme and to endeavour to arrange for their settlement.

Owing to the undue prolongation of the general rike in the Bombay Cotton Mils of the year 1929 and the consequent disruption of labour, it was not possible for the Bombay Millowners' Association to bring into operation the Mediation Rules recommended by the Bombay Strike Enquiry Committee for the simple reason Strike Enquiry Committee for the simple reason that there are no recognised Unions representatives of Bombay Cotton Mill workers in the City. The Bomlay Textile Labour Union, of which Mr. N. M. Joshi, M.L.A., is the President has barely 400 members. The recognition accorded by the Bombay Millowners' Association to the Bombay Girni Kamgar Union which claimed a membership of over fifty thousand after its registration in May 1928 was withdrawn by the Association on the publication of the by the Association on the publication of the reports of the Court of Enquiry appointed under the Trade Disputes Act to inquire into questions connected with the general strike of the year 1929 and the Riots Inquiry Committee. The Association has been giving anxious con-sideration to the practical steps which might suctration to the practical steps which might be taken by mills to bring about better relations between employers and their workmen and for the prevention of accumulation of grievances. In a circular letter dated the 8th January 1930 addressed by the Association to all the mills affiliated to it, they issued instructions that all mills should take immediate steps whereby complaints and grievances of the workers may be attended to by the management con-cerned at once. For this purpose complaint boxes were to be placed in the compounds of all mills in which workers are invited to put in petitions regarding their grievances or suggestions for improvement of conditions of work. The mills have been requested to give sympathetic consideration to any complaints or suggestions worker, which may amount to say, tic consideration to any complaints or suggestions four weeks or six weeks' wages made and to redress or give effect to them according to his length of service wherever possible. Further measures calculated

to improve the relations between employers and the employed are under considera tion. The Association have also devised measures for joint discussions between managers of mills and the Association on general question relating to the internal administration of the

The next Committee to be appointed in the Bombay Presidency was a Court of Enquiry appointed under the Trade Disputes Act in connexion with the general strike of cotton mill operatives in Bombay City of 1929. After a prolonged enquiry into the causes of and the conduct of this strike which lasted for nearly conduct of this sarve which instead of hearity four months, the Pearson Court of Baquiry came to the unanimous conclusion that the whole of the blame for the calling and the condinantion of the strike rested with the that Government should appoint a Committee Bombay Girni Kamgar Union. The Report to enquire into the general causes of the of the Court was published on the 16th Sept. prevailing unrest and to suggest remedial and its moral effect was so great that the union measures. The report of the Courttee was called off the strike unconditionally on the next day.

Bengal.-Several special Committees were appointed by the Government of Bengal during the period of intense industrial unrest during the years 1920-21.

- (1) As the result of a strike of taxi-drivers and professional drivers of private cars in Calcutta which was caused by objections to certain rules, particularly (a) a new rule requiring medical examination of applicants for professional driver's license, and (b) another rule forbidding the carrying of attendants in taxis, Government appointed a Committee of Enquiry into the existing licensing regulations and the control of taxicabs generally. The strike lasted from the 12th to the 20th January 1921, and ceased as a result of the institution of the inquiry. The Committee made a number of proposals for amendments in the existing regulations. These proposals were ultimately accepted and brought into effect on the 12th October 1921.
- (2) As the result of a strike of drivers and conductors of Calcutta and Howrah tramways, which lasted from the 27th January to the 24th February 1921, Government appointed a Committee of Enquiry after the resumption of work by the strikers on the 5th March 1921. The men resumed work towards the end of february on condition (a) that the Calcutta Tramways Company would investigate their grievances and announce their decision within a week, and (b) that if the men were dissatisfied with the Company's decision, Government would appoint a Committee of Enquiry. There was general agreement between the Company and the men's representatives in regard to the majority of the Committee's recommendations. majority of the Committee's recommendations. Some, however, of the Directors of the Company did not accept the terms. Another strike of the tranway employees of a much more protracted character broke out in 1922. It lasted from 20th December 1922 to 27th January 1923. No Committee of Enguiry was a proprieted although the more contact. was appointed, although the representatives of the men raised several points which arose from the previous inquiry. Work was resumed un-conditionally.

- (3) During a strike on the light railway of Messrs. Martin and Company in the 24 Parganas and Howrah which lasted from the 15th June to the 2nd July 1921, a special Conciliation Board was constituted by Government by a special resolution at the joint request of the employers and the employees concerned. The result of the Board's efforts was a compromise on most of the points raised by the workers. and as a result of the Board's recommendations it was agreed that joint works committees should be set up on the Howrah-Amta and Howrah-Sheakhala lines. Works Committees were established soon after the Board's report was published, but they failed to function owing to the men's indifference.
- that Government should appoint a Committee that Government should appoint a Committee to enquire into the general causes of the prevailing unrest and to suggest renealing measures. The report of the Committee was published on the 18th June 1921. The main recommendations of the Committee were-
 - (a) the establishment of joint works commit-
 - (a) the establishment of John works commit-tees in industrial concerns; (b) non-intervention of Government in pri-vate industrial disputes, which it was considered, should be settled by voluntary conciliation;
 - (c) the constitution by Government of a conciliation panel to deal with disputes in public utility services; and
 - (d) the appointment by Government of special conciliation bodies in the case of private industrial disputes, if both parties desired outside intervention.

As the result of the recommendations of this Committee, a conciliation panel was constituted under Government resolution dated the 29th under Government resolution areas une zeun August 1921. The panel contained thirty names, and was composed on a representative basis, leading public bodies being asked to recommend persons to serve on it. The panel was reconstituted every year till 1929, when it was super-stituted every year till 1929, when it was super-sided by the "lead Disputes Act Sorosed." seded by the Trade Disputes Act. Several applications for Government intervention were received during the period of the panel's existence but in no case did Government consider that intervention was justified.

The Government of Bengal agreed with the Committee's view that there was no reason why voluntary conciliation boards, wisely constituted, should not achieve a large measure of success in labour disputes affecting public utility services, where the parties had come to a deadlock, and a solution of the disputes could only be found in the intervention of outsiders. The panel was intended to deal only with disputes affecting public utility services in Calcutta and its neighbourhood. In the settlement of ordinary labour disputes not directly affecting the public, the Committee held that it was not ordinarily the duty of Government to intervene in such disputes either directly or indirectly, but if both parties express a desire that their differences should be investigated by an impartial authority, the Governor in Council should to prepared to establish a conciliation board be deal with the matter, or to take such other action as might be suitable in the circumstances of the case.

TRADE DISPUTES LEGISLATION.

The history of the various proposals for legislation providing machinery for the preven-tion and settlement of industrial disputes in India covers a period of about ten years. The findings of the Industrial Disputes Committee appointed by the Government of Bombay in the year 1921 in pursuance of a Resolution moved in the Bombay Legislative Council for the appointment of a Committee " to consider and report on the practicability or otherwise of creating machinery for the prevention and early settle-ment of industrial disputes" has already been dealt with above. Mention has also been made of the action taken by the Government of Bombay under circumstances which led to its abandonment owing to the Government of India circularising a farft Bill as an All-India measure. The Bill circulated by the Government of India in August 1924 was very wide and comprehensive in scope and extent.

Nothing further was heard about this Bill until the end of 1925 when His Excellency the Vicercy in a speech at the Annual Meeting of the Associated Chambers of Commerce of India and Ceylon, at Calcutta, said: "The of Inda and Ceylon, at Calcutta, san: "The question of providing means of conciliation of trade disputes has been thoroughly explored but it would be premature to legislate on this question until the Trade Union Bill has become law." The Trade Unions Act was passed in the Legislative Assembly in March 1926 and was brought into operation with effect from the 1st

In August 1928 the Government of India published their second Bill making provision for the investigation and settlement of trade disputes and for certain other purposes. This Bill was introduced in the Legislative Assembly with a motion for circulation on the 21st September 1928. The Bill differed in several important respects in comparison with the The main part of the Bill falls into three parts. Clauses 3 to 14 of the 1928 Bill related to the establishment of tribunals for the investigation and settlement of trade disputes. This part of the Bill was based generally on the British Industrial Courts Act of 1919 and its detailed provisions were adopted for the most part from clauses in that Act. The main difference was that, whereas the British Act sets up a Standing Industrial Court, the Conciliation Boards which the Bill proposed to establish were intended to be appointed ad hoc like the Courts of Inquiry, in order to deal with particular disputes. The object of Courts of Inquiry which would ordinarily be composed of persons having no direct interest in the disputes would be to investigate and report on such questions connected with the dispute as might be referred to them. The objects of Boards of Conciliation which would ordinarily include representatives of the parties to a dispute would be to secure a settlement of the dispute. Provisions were made so as to 1928 and 1929 and the rioting in Be enable both Courts of Inquiry and Boards of year 1929, should also be covered conciliation to enforce the attendance of was referred to a Select Committee witnesses and the production of documents, lative Assembly in February 1929.

Neither party would be under any obligation to accept the finding of the Court or the advice of the Board; and in cases where the dispute is not brought to an end during the deliberations of the tribunal that had been appointed, reliance was to be placed on the force of public opinion which would be enabled by the publication of the report of the tribunal to arrive at just conclusions on the merits of the dispute.

The second part of the Bill consisted of clause 15 which related to public utility services. In accordance with the definition of "Public Utility Services" in clause 2 of the Bill, Clause 15 would be applicable to such railway services as would be notified by the Governor-General in Council. The clause made it a penal offence In Council. The cause made it a penal orience for workers employed on monthly wages in public utility services to strike without previous notice and also provided heavy penalties for persons abetting such an offence. The clause was based on the principle that persons whose work was vital to the welfare of the commentity generally should not be entitled. the community generally should not be entitled to enter into a strike before sufficient time had been given to examine the merits of their grievances and to examine the merits of their grievances and to explore the possibilities of arriving at a possible settlement. Provisions of a somewhat similar type already exist in the Indian Post Offices Act, in a number of Municipal Acts in India, and the principle is one which is widely accepted in other countries.

Clauses 16 to 20 of the Bill contained certain special provisions relating to illegal strikes and lockouts. These clauses followed closely the provisions of sections 1, 2 and 7 of the British Trade Disputes and Trade Unions Act. 1927. They were to be applicable only in the case of the strikes and lockouts which satisfied both of two conditions: in the first place, the strike or lockout must have other objects than the mere furtherance of a trade dispute within the industry to which the strikers or employers belonged; and, in the second place, the strike or lockout must be designed to coerce Government either directly or by inflicting hardship on the community. If these conditions were the community. If these conditions were satisfied, the strike or lockout would become illegal. Persons furthering the strike or lockout were liable to punishment and would be deprived of the protection granted to them by the Indian Trade Unions Act, while persons refusing to take part in it would be protected from Trade Union disabilities to which they might otherwise be subjected.

The motion for circulation was adopted in the Legislative Assembly and the Bill was circulated to all Local Governments for opinion. Some Provincial Governments recommended that questions connected with picketing and intimidation of the type which were entirely responsible for the undue prolongation of the general strikes in the cotton mills of Bombay City of the years 1928 and 1929 and the rioting in Bombay in the year 1929, should also be covered. The Bill was referred to a Select Committee of the Legis-

The Select Committee decided to limit the duration of the Act to five years. In connection with the definition of the term "Public Utility Services" they were of the opinion that the wide power enabling the Government to declare any industry, business or undertaking to be a public utility service was undesirable as well as unnecessary and the provision made for this in the draft Bill was omitted. Various proposals designed to lay upon the Government a definite obligation to convene a Court of Inquiry or a Board of Conciliation in cases where one of the parties so required were considered. But the Committee thought that unless both parties were agreed in desiring a reference it would be useless to fetter the discretion of the Government as to the time at which the matter was At the same reported for action under clause 3. time they held that no option should be left to the Government to refuse to appoint a Court or Board where the Government was assured that both parties were agreed as to the necessity as well as to the form which it should take. They therefore considered it necessary to provide that in every case a Court of Inquiry, where it consisted of one or more persons, should not include persons having an interest in the dispute and the persons naving an interest in the displace or in any industry affected by it, and in this connection the Committee proposed a further definition of the term." An independent person." The clause relating to the publication of the findings of Courts and Boards was maintained on the lines of the English Act so as to make it quite clear that every report of a Court or Board, whether final or interim, must be published, and that only the publication of such information or evidence as the appointing authority thought fit should beleft to its discretion. It was considered inadvisable to forbid the representation of parties before Courts and Boards by legal practitioners subject only to exceptions and they redrafted the clause in such a manner as to permit that such representation would ordinarily be permissible subject, however, to such conditions and restrictions as might be provided by the

The Select Committee accepted the principle underlying the clause in connection with strikes in public utility services but they held that the clause as originally drafted was open to certain criticisms. For example, it was pointed out that many persons are actually employed upon a daily wage which is in practice paid monthly; also that the clause as provided would appear to penalise abstention from work on the part of a particular individual; and further that the clause was one-sided and inflicted no penalty upon an employer who locks out his workmen. latter point was considered as one which should certainly be met as by the nature of his employment a casual or day-to-day labourer must be entitled to cease work at any moment and be similarly liable to dismissal and it was agreed that he should therefore be excluded altogether from the operation of this clause. The Committee adopted a suggestion made by the Government of Bombay which made it clear that the cessation of work must be in the nature of a strike as defined in the Bill and it was provided that in order to render it a penal offence the strike must be in breach of a definite contract between the employer and the workmen. The Committee added a collateral provision penalis-

ing an employer for locking out his workmen in breach of any contract. The Committee adopted the clause in connection with illegal strikes but with some amendments which, in their opinion, would restrict its scope without materially impairing its effectiveness. In sub-clause 2 of this section they made it clear that, for the application of money to be illegal it must not merely tend to further or support the strike, but have the direct effect of so doing. This was intended to exclude a case in which money is spent upon the relief of the dependants of strikers. A further sub-clause, borrowed from a similar provision from the English Act of 1927 explaining the circumstances in which a group of workmen should be deemed to be within the of workmen should be described to be which the same trade or industry was added. The penalties provided for the instigation of an illegal strike were modified. With regard to clause 20 of the draft Bill, the Committee held that there was no sufficient justification for giving an option to the Government to apply for injunctions restraining the expense of the funds of a Trade Union in connection with an illegal strike. It was considered that under clause 16 such expenditure had been declared illegal and the persons properly interested in seeing that the funds were not mis-spent are the members of the Trade Union concerned. Committee were of the opinion that the Bill had not been so altered as to require republication and they recommended that it should be passed as duly amended by them.

The Select Committee as such did not deal with the question of making provision for picketing and intimidation in their report but in a minute of dissent Sir Victor Sassoon, Bart, stated that the alteration of the law relating to picketing was one for which, in his opinion, the time was ripe. Picketing of any kind should be rendered illegal while a Court or Board is stiting and the law on picketing at any time should be altered to render it illegal at or near a workmen's house as under the English Law. There appeared to be some doubt as to whether legislation of this kind should take place in this Bill or by an Amending Bill to section 503 of the Indian Penal Code. It had been stated that if an amendment of this kind were passed in the Select Committee it would delay the Bill. As he did not desire to delay the acceptance of the provisions of this Bill he did not press the point which was raised by other members of the Select Committee. Sir Victor Sassoon, however, thought that suitable action should be taken by Government either when the Bill came up before the House or by bringing out an amending Bill to the Indian Penal Code to deal with this most important and necessary point. The action taken by the Government of Bombay in connection with the passing of an Intimidation Act has been dealt with in the chapter on Industrial Disputes.

The Bill as amended by the Select Committee was passed by the Legislative Assembly on the 8th April 1929 without any change and received the assent of the Governor-General on the 12th April 1929.

During the period of nearly five years for which the Act has been in operation, it has only been made use of on four occasions:

once by the Government of Bombay when appointment of Conciliation Officers: (2) whether they appointed a Court of Enquiry in the year a permanent Industrial Court on the lines of 1929 to enquire into the general strike in Cotton the British Industrial Court should be framed

Mills in Bombay City in that year, twice in each Province; (3) whether strikes or by the Government of India who appointed a lockouts should be prohibited during the pen-Board of Conciliation in 1930 in connexion with dency of a Court of Enquiry or a Board of a dispute in the Bombay, Baroda and Central Conciliation; (4) whether awards of Boards of

whether

Royal Commission's Recommendations.—The Royal Commission on Indian labour were of opinion that some statutory machinery will be permanently required to deal with trade disputes and that it will be necessary to consider the form which such machinery should take before the Trade Disputes' Act expires in 1934. They recommend that the possibility of establishing permanent courts in place of ad hoc tribunals under the Act should be examined and also that the question of providing means for the impartial examination of disputes in public utility services should be considered. The Commission also recommended that Section 13 of the Trade Disputes' Act should be amended to provide that no prosecution or suit shall be maintainable on account of any breach of the section or any damage caused thereby, except with the previous sanction of the Government which appointed sanction of the Government which appointed the tribunal. Act XIX of 1932, giving effect to this recommendation was passed by the Indian Legislature in September 1932.

In May 1933, the Government of India issued a circular letter to all Provincial Governments inviting opinions, after consultation with the nterests concerned as to (1) whether the Indian Trade Disputes Act, 1929, should be converted into a permanent measure, and (2) what amendments, if any, should be made in the Act. The Government of India were provisionally disposed to accept the Royal Commission's recommenda-tion to include "Inland Water Services" within the definition of a "Public Utility Service" to agreement. The Commissioner of Labour in but not "Trumway Services" because the Madras, the Director of Industries in the Punjab, later generally have no monopoly in transport the Director of Statistics and Labour Comin the areas in which they run. Opinions missioner in Burma and Deputy Commissioners were also specifically invited on the following and the Director of Industries in Chimesonic five questions: (1) whether any statutory Provinces have already been entrusted with provision should be made in the Act for the powers as Conciliation Officers.

workshops which they were starting in Dohad, to while a strike has been referred to a Court and another Court of Enquiry in 1981 to enquire or Board should be made illegal. The Governinto and report on the grievances of the large ment of India were also disposed to accept the into and report on the grevatness of the mage ment of finance and the state of the mumbers of workers who were retrenched on all recommendation made by the Commission to Indian Railways during that year; and once by the Government of Burma.

Royal Commission's Recommendations.—The as this Section stands at present it requires notices of the appointment of a tribunal appointed under the Act to be sent to every individual employer affected by a dispute. The Government of India requested all local governments to send them their replies by 1st November 1933. At the moment of going to press the Legislative Assembly passed a bill introduced by the Government of India to conve tthe Trade Disputes Act into a permanent measure. As regards the various amendments in the provisions of the Act it is understood that the Government of India propose to introduce another bill in the Assembly sometime later. Indian labour in general has been very badly let down by the communist agitators who dominated labour platforms all over the country in 1928 and 1929 and to-day there are few labour leaders in India who can command respect and adherence from who can collimited respect and adherence from both the employers and the employed. Great labour leaders like Mr. M. Joshi, M.L.A., have, during the last two or three years, been engaged in fighting the cause of labour either before the Round Table Conferences in con-nexion with India's political future or in the Legislative Assembly in connexion with Bills and proposals for new labour legislation.

> With regard to the action which should be taken by Provincial Governments the Commission recommended that every Provincial Government should have an officer or officers whose duty it would be to undertake the work of conciliation and to bring the parties privately to agreement. The Commissioner of Labour in

INDIA AND INTERNATIONAL LABOUR CONVENTIONS.

The Preamble to Part XIII of the Treaty of Versailles refers to the fact that "the failure of any nation to adopt humane conditions is an obstacle in the way of other nations which desire to improve the conditions in their own countries." In order to establish universal peace based on social justice, the Peace Treaty not only laid down general principles in regard to questions affecting labour which were recognised by the High Contracting Parties to be of "special and urgent importance," but also brought into being the International Labour Organisation which was entrusted with the task of securing, as far as practicable, the observance of these principles. International Labour Conference has principles. heen discussing various questions connected with industrial, agricultural and maritime labour since 1919 and has recorded its findings in conventions and recommendations. The Conventions and Recommendations adopted by the Conference are not automatically binding on the State Members, but they have to be submitted to the Legislature of each country, and this secures the regular examination both by the Executive Governments and the Legislatures of schemes which international opinion considers necessary and desirable for the amelioration of 19-bour conditions. During the seventeen Conferences that have been held, 40 Conventions (1926). have been adopted. Out of these the following thirteen have been ratified by India :-

- Hours of work (1919).
- 2. Unemployment (1919).
- 3. Night work of Women (1919).
- (1919).
 - 5. Rights of Association (Agriculture) (1921).
 - Weekly Rest in Industry (1921).
- 7. Minimum age of stokers and trimmers (1921).
- employed at Sea (1921).

- 9. Workmen's Compensation (Diseases) (1925)
- 10. Equality of Treatment (Accidents) (1925).
- 11. Inspection of Emigrants on board ship
 - 12. Seamen's Articles of Agreement (1926).
- 13. Weight of Packages transported by vessels (1929).

In addition to the Conventions dealt with 4. Night work of young persons in Industry above, the International Labour Conferences have also adopted numerous Recommendations.

The Seventeenth Session of the International Labour Conference held at Geneva from the 8th to 30th June 1933 adopted conventions in respect of (a) employment agencies, (b) widows and orphans' insurance and (c) invalidity and old age insurances. It also adopted Recom-8. Medical Examination of Young Persons mendations in connection with the first two subjects.

GOVERNMENT ADMINISTRATION.

During pre-Reform days Labour was not a question to which the Central or Provincial Governments in India gave the same attention as they did to such subjects as education, health or justice. After the amendment of the Indian Factories Act of 1891 in 1911, the appointment of the Indian Industrial Commission in May, 1916, may be considered to be the first milestone in the progressive interest taken by Government in questions connected with labour. The active participation of India in the Great War led to the 'creation of an unprecedented opportunity' and 'the emergence of an unprecedented need' for a definite industrial policy for India as a whole. The examination of various industrial questions by the Industrial Commission in cluded. to a certain extent, the examination of questions connected with labour as well. Previous to this date no provincial or All-India inquiries of a general character were held into conditions of labour with the exception of some quinquennial censuses into agricultural wages. No informa-tion was available in 1919 as to the rates of wages which were paid in industry, and, for that matter, very little information in this direction is available even to-day. Indian labour secured its first opportunity with her participation in the signing of the treaty of peace and her becoming a live member of the international comity of nations. The participation by India, in the first International Labour Conference held at International Labour Conference held at Washington in the year 1919 made it necessary for the Government of India and the Governments of the more industrialised provinces not only to consider the question of the representation of labour in the Central and Provincial Legislatures but also to allocate to special departments or offices the administration of labour questions.

Under the Devolution Rules (Schedule I. Part 2. Rule 26) industrial matters included under the heads factories and welfare of labour fall within the scope of the provincial legislatures. Under the same rules "regulation of mines" and "inter-provincial migration" are central subjects. A Labour Bureau was established by the Government of India in the year 1920 but it was abolished in March 1923 on the recommendation of the Indian Retrenchment Committee. The administration of labour matters since then has been in the hands of the Department of Industries and Labour with a Member of the Viceroy's Council holding the portfolio. Amongst Local Governments, the Bengal and the Madras Presidencies were the first in the field for the creation of special Labour Officers, but it was the Government of Bombay who took the lead in the field for the creation of a proper Labour Office for the collection and compilation of all kinds of statistics in connexion with prices, cost of living, wages, etc.

Bengal.

The Government of Bengal appointed a Labour Intelligence Officer in the year 1920. laws were to be administered in the Commerce Department, but the Revenue Department continued the administration of the Assam Labour Immigration Act. The Labour Intelligence Officer was to keep a record of industrial disputes in the Presidency and also the number of labour organisations. From time to time, as circumstances permitted, he was to conduct special inquiries. He was, however, not provided with an adequate staff for the purpose. The Labour Intelligence Officer is also the Deputy Secretary to the Government of Bengal in the Commerce Department and since the bringing into effect of the Indian Trade Unions Act, 1926, he has also been appointed Registrar of Trade Unions. The Royal Commission on Indian Labour have recommended that Bengal should have a properly staffed Labour office on the same lines and with at least the same staff as the Labour office of the Government of Bombay.

Madras.

The Government of Madras appointed a Latour Commissioner in the same year, viz., 1920, to watch and study at all times the conditions of labour particularly industrial labour throughout the Presidency and to keep Government informed by periodical reports of its movements and tendencies and of the existence of any disputes between employers and employed. The settlement of labour disputes and prevention of strikes are features of his work but his interference in such disputes is limited to tendering his offices to settle them. In the case of disputes affecting the internal administration of a railway he may interfere only if both sides agree to his intervention but he must obtain the previous sanction of Government in each case. He is also the Protector of Depressed Classes in which work most of his time is occupied. On a par with the Labour Intelligence Officer, Bengal, the Labour Commissioner in Madras has also no special statistical office to deal with labour special saustreal once to the wall have statistics and no reports have been published of any special inquiries into questions connected with industrial labour in the Presidency. Since the creation of the Office the conduct of periodic censuses into agricultural wages is, however, placed in his hands.

The Bombay Labour Office.

The real pioneer work in the field of labour information and statistics in India during the last thirteen years has been done by the Labour Office of the Government of Bombay which was established in April 1921. In the Government resolution announcing the establishment of this office the following were declared to be its functions:-

- "(1) Labour Statistics and Intelligence.— These relate to the conditions under which labour works and include information relating to the cost of living, wages, hours of labour, family budgets, strikes and lockouts, and similar matters:
- "(2) Industrial Disputes.—As experience and knowledge are gained and the activities of the Labour Office develop it will promote the settlement of industrial disputes when these arise; and
- "(3) Legislation and other matters relating to labour .- The Labour Office will advise Government from time to time as regards necessary new legislation or the amendment of existing

When the Labour Office was first started it was placed in charge of Director of Labour. The post of the Director of Labour was, however, abolished in 1926 and the labour office was placed under the charge of the Director of reports or as special articles in the Zabour Information whose designation was changed to Director of Information and Labour Intel-! which have been published in the form of reports

ligence. With a view to implementing the recommendation of the Royal Commission on Indian Labour in the matter, the Government of Bombay in May 1933 again changed the designation of the Director of Information and Labour Intelligence to "Commissioner of Labour and Director of Information." With this change in designation the administrative control of the Factory and Boiler Departments was transferred from the Collector of Bombay to the Commissioner of Labour and the Commissomer of Labour was also appointed ex-officio Commissioner for Workmen's Compensation and Registrar of Trade Unions. In addition to the Commissioner there are three gazetted officers attached to the Labour Office. Two of these are Assistant Commissioners of Labour at headquarters in Bombay and the third who is called the Labour Officer at Ahmedabad is stationed at that centre. There are also three full time Lady Investigators but these are not gazetted appointments. The Assistant ('ominissioners, the labour Officer and all the Investigators receive conveyance allowances. The gators receive conveyance anowances. The office staff contains two Statistical Assistants, three senior clerks, eight junior clerks, two stenographers, one typist, one cashier, one despatcher, one dataria and five peons in Bombay and one peon in Ahmedabad. The activities of the office comprise (1) prices and cost of living, (2) wages and hours of labour, (3) rents, (4) economic and social conditions of various communities, (5) memployment, (6) industrial disputes, (7) trade unious, (8) other industrial and labour intelligence, (9) international labour intelligence, (10) labour legislation, (11) the Labour Gazette, (12) library, and (13) office organisation.

The Labour Gazette has been published monthly from September 1921. It is intended to supply complete and up-to-date information on Indian labour conditions and especially the conditions existing in the Dombay Presidency, and to supply to local readers the greatest possible amount of information regarding labour conditions in the outside world. The Labour Gazette circulates to many different countries and is perhaps the only publication of its kind in India from which foreigners interested in labour and economic conditions in India can obtain accurate and up-to-date information. It has also hitherto been practically the only medium through which the work and publications of the International Labour Office have been made regularly available to people in India. A substantial grant is allowed by the Local Government to the Labour Office for the purchase of books and the Labour Office has accumulated a very useful and fully catalogued library on labour, industrial and economic matters. The Labour Office library is open to research workers in Bombay. In addition to books, the library contains bound copies of all the more important periodical received from Labour Ministries. International organisations and research organisations in various parts of the world.

The Labour Office has conducted several special inquiries, the results of which have either been published in the form of special articles in the Labour Gazetts. Among the inquiries the results of

are three Inquiries into wages and hours of labour was under the administration of the Home in the Cotton Mill Industry in the Bombay Presidency for the years 1921, 1923 and 1926; four reports of inquiries into family budgets three of which related to working class family budgets in Bombay, Ahmedabad and Sholapur and the fourth to middle class family budgets in Bombay City. The remaining reports dealt with inquiries into agricultural wages in the Bombay Presidency, an inquiry into deductions from wages or pay-ments in respect of fines and an inquiry into middle class unemployment in the Bombay Presidency. Other special inquiries related to wages of peons and municipal workers, welfare work, rentals in Bombay and Ahmedabad, maternity cases among women operatives, methods of wage payments, ereches, clerical wages in Boinbay City, incidence of sichness among cotton mill operatives, infant mortality, etc. In the Labour Gazette statistics are regularly published for working class cost of living index numbers for Bombay, Ahmedabad and Sholapur, wholesale prices index numbers for Bombay and Karachi, retail food prices for five important centres in the Bombay Presidency, for industrial disputes in the Bombay Presidency and for Workmen's Compensation, prosecutions under the Indian Factories Act, and the employment situation. A new working class index number has been compiled for Ahmedabad and statistics with regard to this have been published in the issues of the Labour Gazette since January 1930. A working class cost of living index number for Sholapur has also been published. Quarterly information is also collected with regard to all known Trade Unions in the Bombay Presidency and full information is published in the Labour Gazette every three months. The present staff of the Labour Office is as follows:—

Commissioner of Labour and Director of Information, Commissioner of Workmen's Com-mensation and Registrar of Trade Unions.—Mr. J. F. Gennings, C.B.E., Bar-at-Law, J.P.

Assistant Commissioners of Labour.—Mr. S. R. Deshpande, B. Litt. (Oxon), and Mr. N. A. Mehrban, B.A., F.S.S., Mr. Mehrban is also assistant to the Registrar of Trade Unions, Bombay Presidency.

Labour Officer at Ahmedabad: -Mr. A. S. Iyengar, B.A., LL.B.

Lady Investigators.—Mrs. K. Wagh, Miss G. Pimpalkhare and Miss S. Dabholkar. (These are non-gazetted appointments.)

The Commissioner of Labour and Director of Information has six offices under his charge:
(1) The Labour Office; (2) the Information
Office; (3) the Office of the Commissioner for Workmen's Compensation, (4) the office of the Registrar of Trade Unions, (5) The office of the Registrar or trade unions, (b) the omice of unic Chief Inspector of Factories; and (6) the office of the Chief Inspector of Rollers. In the case of the Office of the Registrar of Trade Unions one Asst. Commissioner of Labour has been appointed as Assistant to the Registrar of Trade Unions and the office work is

Department till the year 1925, but it was transferred to the General Department and is now under the control of the Political and Reforms Department.

Central Provinces.

The Department of Commerce and Industry is the administrative authority which deals with all labour questions. The Revenue Department deals with mines. The Department of Industries under the Director of Industries is in immediate charge of all matters relating to labour. He is also Registrar of Co-operative Credit Societies and Registrar of Trade Unions. The Factory Office is under the general supervi-sion of the Director of Industries. There is no special Labour Office or Labour Officer in the Central Provinces but the factory staff is utilised for collecting such information on labour questions as may be required from time to time. A Board of Industries consisting of representatives of the employers and the employed has been in existence since the year 1914 and all matters affecting the interests of labour are considered by this Board. But the Board acts purely in an advisory capacity.

Other Provinces.

In Burma a Labour Statistics Bureau with a Special Officer in charge was set up in 1926. This Bureau has conducted an extensive investigation into the standard and cost of living of the working classes in Rangoon, the Report of which was published in 1928. In the Punjab the Director of Industries is the administrative officer for all acts concerned with labour. In the United Provinces almost all departments of the Local Government deal with labour questions. Labour as such is with the Rome Member, electricity is with the Finance Member, the factory staff is under the immediate control of the Director of Industries who is under the Minister of Education and Industries and Boiler Inspection is under the Public Works Department. The Registrar of Co-operative Societies of the United Provinces has been appointed fixofficio Registrar of Trade Unions in the Province. In Assam the main question connected with labour is that concerning the recruitment of labour for the tea plantations from other provinces. As inter-provincial migration is a Central subject, the Local Government are not very actively interested in the special consideration of other labour questions.

Representation Legislatures .- The οп Government of India nominates one member for labour interests in the Legislative Assembly. Since the last reforms were brought into operation Mr. N. M. Joshi, of the Servants of India Society, has been continuously nominated as labour member in the Legislative Assembly. In the Bombay Presidency the Local Government had provided one seat for labour, and Mr. S. K. Bole was nominated as the labour member in the first two Councils after the reforms. In 1927 the Local Government increased the number of seats for labour to three but the principle of done by a Statistical Assistant and a junior nomination was maintained. The three persons clerk from the staff of the Labour Office. The representing labour interests in the Hombay Information office is under the administration Legislative Council at present are Ressrs. S. K. of the Home Department. The Labour Office Bole, Syed Munwar and R. R. Bakhals. In the Central Provinces, Mr. R. W. Fulay, a Nagpur pleader, has been nominated as a representative of urban factory labour. In Bengal there have been two nominated members to represent labour interests since the introduction of the reforms. The Assam Government reserves one seat for the nomination of a member to represent labour but it has been found impracticable to find any one who could adequately represent this constituency and therefore the seat is vacant in the present Assam Legislative Council.

Relation between Central and Local Governments —It has already been stated above that under the Devolution Rules, factories, settlement of labour disputes and welfare of labour are reserved subjects. These subjects are, however, subject to central legislation. The provincial legislatures are not debarred from initiating legislation on these matters but they can only do so with the previous sanction of the Governor-General in Council. The actual administration of the Acts passed by the central legislature under the above heads falls on the Local Governments who have to bear the entire cost of administration, as it is not permissible under the constitution to incur any expenditure from central revenues on the administration of provincial subjects. This constitutional position is perhaps, to some extent, responsible for the opposition shown by some of the Local Governments to labour measures on which their opinions have been invited by the Government of India during recent years. The Governor-General in Council exercises control over the administration of the Acts passed by the legislature in two ways : in the first place he is vested by Statute with the general power of superintendence, direction and control, and, secondly, these Acts in most cases either reserve certain powers to him to make the powers conferred on Local Governments subject to his control. The general principle observed by the Government of India has been to grant to the provinces as free a hand as possible in the administration of the various All-India Acts.

Effect of differences in Law in Indian States and British India.—Few Indian States have any labour legislation but most of them are of little industrial importance. The only States which have more than 8,000 persons employed in factories and mines are Hyderabad, Mysore, Indocr, Baroda, Jammis and Kashmir, Gwallor and Travancoro. Most of these States have as Factories Act which, however, is much be resulted as the standard of the corresponding of the Dritish and the standard of the corresponding of the British and the standard of the corresponding of the British and the provisions of the Factory Law in British India by establishing mills or factories in the territories of Indian States

Recommendations of the Royal Commission.—The most important recommendation made by the Royal Commission on Indian Labour in connexion with Government administration of matters connected with labour is for the setting upof an Industrial Council which would enable representatives of employees of labour and of Governments to meet regularly in conference to discuss labour measures and labour policy. It is suggested that the Council should meet annually and its President should be elected at each annual session. The Scoretary of the

Council should be a permanent official responsible to it for current business. The functions of the Conneil would be (1) the examination of proposals for labour legislation referred to it and also to initiate such proposals; (2) to promote a spirit of co-operation and understanding among those concerned with labour policy, and to provide an opportunity for an interchange of information regarding experiments in labour matters; (3) to advise the Central and Provincial Government, on the framing of rules and regulations; and (1) to advise regarding the collection or labour statistics and the co-ordination and development of economic research. If Labour Legislation is made a Central subject in the new constitution of India, the Royal Commission recommend that the authority Commission recommend that the authority finally responsible for such legislation must be the Central Legislature. If Labour legislation is to be decentralised, some coordinating body will be necessary. The decisions of the Conneil could not be given mandatory power, but in certain the instances it might be made collected. obligatory for Provincial Governments within a specified time to submit proposals for legislation to their respective legislatures for a decision as to their adoption or rejection.

The Commission recommended that Labour Commissioners should be appointed both for the Central and in all the Local Governments except Assam. Labour Commissioners should be selected officers who should hold the appointment for a comparatively long period. They should be responsible for the publication of labour statistics, should have the right to enter all industrial establishments and should be generally accessible both to employers and labour and should act as conciliation officers. Where there is danger of establishments being transferred to Indian States in order to escape regulation, an effort should be made to obtain the co-operation of the adjoining states. The Commission also recommended that the possibility of making labour legislation both a federal and a provincial subject should receive adequate consideration; and that if federal legislation is not practicable. efforts should be directed to securing that, as early as possible, the whole of India participates in making progress in labour matters. For States in which there is appreciable industrial development, the Industrial Council should offer a suitable channel for co-operation.

With regard to the question of representation of labour on the legislatures the Royal Commission recommended that if special constitutencies are to remain a feature or the Indian constitution labour should be given adequate representation in the Central and Provincial legislatures. The method which is most likely to be effective in securing the best representatives of labour is that of election by registered trade unions. A special tribunal should be set up in each province to determine before election the weight which should be given to each registered trade union. The question was examined by the Indian Franchise Committee and so far as the Provincial Councils are concerned the communal award of His Majesty's Government has given effect to the Labour Commission's recommended a combination of trade union constituencies and special constituencies.

Domestic Servants.

The relationship of master to servant in India is a subject to which attention is frequently directed in the Press by complaints about the alleged deterioration of domestic servants and the hardships to which employers are sv jected by the boycotting action of discharged st vants. The remedy most commonly propounded for misbehaviour on the part of servants is regis-tration with a view to checking the use of false testimonials, or "chits," and to enabling masters to obtain certain information as to the character of the persons they employ. This mode of procedure is of German origin, for the old Prussian Servants' Ordinances (Gesindeordnung) were supplemented in 1854 by a law, applying only to agricultural labourers and doinestic servants, which punishes breach of contract, and since then various State laws dealing with domestic servants have been passed in Germany. The conditions are not, however, analogous for the servant keeping class in India is proportionately larger than in Europe, as also is the number of servants kept by each individual.

The first attempt in the East to deal with the problem by legislation was made in Ceylon. Problem by legislation was made ... - Constitution of domestic servants in that Colony is comprised in Ordinance No. 28 of 1871. It extends to al classes of domestic servants, hired by the month or receiving monthly wages, and the word 'servant' means and includes head and underservants, female servants, cooks, coachmen, horsekeepers and house and garden coolies. The Act came into operation in 1871 and em-The Act came into operation in 1871 and empered the Governor to appoint for the whole of the Island or for any town or district, to which the Ordinance is made applicable, a registrar of domestic servants, who is to be under the general supervision and control of the Inspector-General of Police. A registry is kept by the registrar of all domestic servants employed within his town or district and he had by the registrar of all domestic servants em-ployed within his town or district, and he has imprisonment are imposed for violation of any to enter therein the names of all the servants, the capacities in which they are employed at the time of such registration, the dates of their several engagements and such memorandum of their previous services or antecedents as they may desire to have recorded in the register. domestic service, has to submit an application that the applicant is a fit and proper person to enter domestic service he shall enter his name in the register, recording what he has been able to learn respecting the person's antecedents together with the names of any persons who are ser vice the registrar may grant him "provision pocket register. al" registration, to be thereafter converted into "confirmed" registration according to result of his subsequent service. If If the registrar is satisfied that the applicant is not a fit and proper person he should withhold registration altogether, but in such a case he must report his refusal to register to the Inspector-General of Police.

Every person whose name has been registered in the general registry is given a pocket register containing the full particulars of the record made in the general registry. No person can engage a ser vant who fails to produce his pocket register or whose pocket register does not record the termination of his last previous service, if any. On engaging a servant the master has to enter forthwith in the pocket register the date and capacity in which such servant is engaged and cause the servant to attend personally at the registrar's office to have such entry inserted in the general registry. Similarly, in case the master discharges a servant he must insert in the pocket register the date and cause of his discharge and the character of the servant. Provided that if for any reason he be unwilling to give the servant a character or to state the cause of his discharge he may decline to do so. But in such a case he must furnish to the registrar in writing his reasons for so refusing. If the servant on dismissal fails to produce his pocket register the master must notify that fact to the register. Whenever any fresh entry is made in the pocket register the servant is bound to attend the registrar's office to have such an entry recorded in the general registry. Every servant whose name is registered shall. if he subsequently enters service in any place not under the operation of the Ordinance, attend personally at the nearest police station on his entering or leaving such service and produce his pocket register to the principal officer of police at such station in order to enable the police officer to record the commencement or termination of the service. The police officer has then to communicate it to the registrar of the town or district in which such servant was originally registered.

of the acts required to be done or duties imposed by the Act on the various persons mentioned below. As respects masters if they fail to fulfil any of the duties imposed on them by the Act they expose themselves to a liability of their all these details, satisfy himself as to the credibility of the statements made to him. Any person, who fails to fulfil any of the duties bility of the statements made to him. Any person, who may not have been a domestic extract before, but who is desirous of entering of the credibility of the statements made to him. Any person, who may not have been a domestic false information to the registrar of the appropriate the service, has to submit an application. being fined to the extent of Rs. 20. by this Ordinance to give information, he is to the registrar, and if the registrar is satisfied liable to a fine not exceeding Rs. 50 or to imthat there are reasonable grounds to believe prisonment, with or without hard labour, not prisonment, with or without hard labour, not exceeding 3 months. A fee of 25 cents is charged to the master on engaging a new servant, a like fee of 25 cents is charged to the servant on his provisional registration, or on registration together with the names of any persons who are being confirmed, or for registration of previous willing to certify as to his respectability. If the service or antecedents. But in case of loss or applicant is unable to produce satisfactory or destruction of the pocket register has ervant su fficient evidence as to his fitness for domestic has to pay one rupee for the issue of a duplicate service the registrar may grant him 'enoveton' insorted.

> A similar Ordinance (No. 17 of 1914) has been ntroduced in the Straits Settlements, where its operation has been limited to such local areas as may be declared by the Governor in Council, and its application within such areas has been estricted to the class of householders who are xpected to desire the benefit of the provisions.

Sea Routes between India and Europe.

The Indian port for the direct journey to and : The Indian port for the direct journey to and from Europe is Bombay. There are ordinarily five lines of steamers by which the journey to and from the West via Bombay can be performed, either by sea all the way, or—and in some cases only—by sea part of the way and by rail across Europe. They are the P. & O., the Anchor Line, the City and Hall Line and the Lloyd Triestino. The Natal line steamers are available for Western presages only, the steamers sailing round the Cape on their Eastward voyages. There are ordinarily other services between Calcutta and the

West, by steamers sailing round Ceylon, and West, by steamers saming round termon, and several lines connect Colombo with Europe. Of the latter the Orient, the Messageries Maritimes, the Bibby Lines, N.Y.K., Australian Commonwealth, and Royal Dutch Lines are the chief besides the P. & O. The Bibby and Henderson services extend to Rangoon. The new railway between India and Catlon greatly increases. between India and Ceylon greatly increases the importance of the Colombo route for Southern India. The shortest time between London and Bombay is 15 days via Marseilles. following are the fares which are convertible at approximately current rates of exchange :-

Peninsular and Oriental S. N. Co.

7.500.000												
FARES FROM BOMBAY OR KARACHI.						ist S	2nd Saloon.					
						A.	B.	C.	D.	A.	B.	
Free passages (single and return) are granted between Karachi and Bombay by British India						£	£	£	£	£	£	
To	teamer. Plymouth	or London	by sea	ı, Single			78	72	66	60	48	42
	,,	,,		Return			136	126	116	106	84	74
то	Marseilles,	Single	••				74	68	62	56	17	38
	**	Return					129	119	109	90	77	67
то	Malta,	Single					68	62	56	50	42	36
	,,	Return					119	109	90	89	74	64
то	Gibraltar,	Single					76	70	64	58	46	40
	,,	Return					133	123	113	103	81	71
						1			1		ļ	

By the British India S. N. Co. fares to London by sea from Madras are :-Single 1st saloon £60; 2nd saloon £44. Return £105 and £77.

By the Anchor Line fares to Liverpool from Bombay or Karachi are:—1st saloon Rs. 800 single and Rs. 1,400 return. To Marseilles:—Rs. 747 and (return from Liverpool) Rs. 1,354.

By Ellerman's "City" and "Hall" Lines fares from Bombay or Karachi to Liverpool,

Cabin class (Minimum) Marseilles Single Rs. 453, Return Rs. 787, Liverpool Single Rs. 493, Return Rs. 867.

Calcutta to London:

to London: 1st class Single Rs. 760, Return 1,333, 2nd class Single Rs. 627, Return Rs. 1,093, Cabin class, Single Rs. 653, Return Rs. 1,147.

By Bibby Line fares from Rangoon to London:

1st saloon single £68 return £117.

Rangoon to Marseilles, 1st saloon single Rs. 840. Rangoon to Marseille, 1st saloon return Rs. 1,470.

The Bibby Line fares from Colombo are as follows:-

Colombo Marseilles single Rs. 710, return Rs. 1,240. Colombo London single Rs. 760, return Rs. 1,335. The Bibby Line

steamers carry 1st class passengers only.

By Henderson Line fares from Rangoon to Liverpool, 1st saloon are:—single Rs. 775 return (available for 4 months) Rs. 1,150, (available for 2 years) Rs. 1,375.

By Lloyd Triestino Line fares from Bombay to Brindisi, Venice or Trieste are:— 1st class £65, 2nd class £45. Return rates available for 2 years at one and three-fourth fares. 100 days return tickets. 1st class, £86 and 2nd class, £65.

Sailings from Bembay Twice Monthly,

Aviation. 548

INDIAN TRAIN SERVICE.

The distances and railway fares from Bombay to the principal centres of other parts of India are as follow:-

	Miles.	1st Class.		2nd Class.	
Delhi, B. B. & C. I. Railway, via new Nagda-Muttra direct		Rs. a	. p.	Rs. a. p.	
route		83 4	0	44 2 0	
Delhi, G. I. P. Railway, via Agra	957	88 4	0	44 2 0	
Simla, via Delhi	1,220	125 14	0	63 6 0	
Calcutta, G. I. P., from Bombay, via Jubbulpore & Allahabad	1,349	130 15	6	65 8 6	
Calcutta, G. I. P., from Bombay, via Nagpur	1,223	123 1	6	61 9 6	
Madras, G.I.P., from Bombay, via Raichur	794	90 2	0	45 1 0	
Luhore, via Delhi	1,102	120 13	0	60 6 0	

CIVIL AVIATION.

securing the inauguration of a postal mail service between Karachi and Bombay. This was carried in R.A.F. machines. The use of was carried in R.A.F. machines. these aeroplanes complicated the matter from the outset. The service was not warmly supported by the public. The effort failed.

India for some time after this was that as no air services in the world had yet been run without a Government subsidy and as India had no money available for such a purpose, a general development of air services in India must await more prosperous times. The pressure of external conditions in favour of Indian aerial enterprise gradually increased. The inauguration of French and Dutch postal services across India, as well as the institution of a regular weekly between England and Karachi, and the general increase of civil aviation in all parts of the world and of visits of flyers of different nations to India, stimulated both Government and public opinion. India became a party to the International Air Convention and under this was obliged to provide ground facilities for aircraft from other countries.

The problem of internal air services was treshly taken up by the Government of India in or physics. the Department of Industries and Labour when Sir Bhupendranath Mitra was member of Government for that portfolio. Force of circumstances had already necessitated the appointment of a Director of Civil Aviation and the first holder of the post was Lt.-Col. F. C. Shelmerdine, o.B.E.

Non-official members of the Assembly, under the leadership of Dr. Moonly, then an elected member, for some time strongly pressed Govern-ment to institute a practical system for the training of young Indians in Civil Aviation.

The development of internal aviation services aviation in India was only a matter of time and in India was first essayed by Lord (then Sir their great desire was to prevent it following in George) Lloyd, during his Governorship of the wake of the mercantile marine and the Bombay (1918-28). Lord Lloyd succeeded in commissioned ranks of the army, in which Indians came to the fore under modern conditions only in time to be faced with competition by Britishers who were first in the field." the search are complicated the matter from the courset. The service was not warmly by which young Indians might be sent to England for training with a view to the fruture. The general attitude of the Government of a sagnificance of the course of the cour as acrodrome officers, inspectors of aircraft and engines, etc. Eight lads were dispatched for the opening of this system. Others followed and results have been successful. These men are not trained primarily as commercial pilots, but a development of their training, if they show special aptitude and desire to adopt a pilot's career, is always in view. This is a wise precaution and some of them take pilot's certificates. All of them receive a certain amount of training as pilots and they also go through a post-graduate course at the Imperial College of Science and Technology and a period of attachment to selected aircraft works and to the London Terminal Aerodrome at Croydon. course lasts for two years and three months, during which time the men receive sholarships amounting to £240 per annum. A condition of eligibility for these scholarships is that applicants must possess a B.Sc. degree in engineering

Interior Postal Service.—Sir Bhupendra-nath Mitra was in due course obliged to reconsider the question of assisted internal aerial services in India. An arrangement was made by which the Imperial Airways' Service between Croydon and Karachi was, on 30th December 1929, extended to New Delhi, mails from and for Europe being carried to and fro each week. This conveyance of mails between New Delhi and Karachi was performed under a special arrangement, the chief point of which was that the service was conducted by the They foresaw that the development of civil Postal Department of the Government of India

and that Imperial Airways chartered to them machines for the purpose. This meant, in effect, that the Western service of the Airways Company continued to Delhi, but that technically the service from Karachi eastwards, belonged not to them but to the Government or India. Passengers as well as mails were carried. On the expiration of the period for which the contract on these lines was arranged, the Government of India decided not to renew their charter with Imperial Airways and adopted the alternative course of contracting with the Delhi Flying Club to carry the weekly Karachi-Dellu air mails -here no passengers to and fro. This, like the earlier special arrangement with Imperial Airways, was obviously a transitional plan. It came into operation early in 1932. It filled the need of the moment, pending the development of a permanent scheme.

cally develop the matter, he was succeeded in charge of the Departmental portfolio by Sir Joseph Bhore and the latter entered with enthusiasm into the problem. Its solution was largely assisted by a great deal of spade-work carried out by Col. Shelmerdine before he resigned his appointment as D.C.A. in order to take up the corresponding one in England. A scheme was worked out under the direction of Sir Joseph Bhore for the institution of a weekly air-service between Karachi and Calcutta in connection with the weekly arrivals and departures of air mails conveyed by Imperial Airways, Ltd., from and to England. If the Government of India had at this time taken no steps towards the organisation of a service of the kind, they would have been anable to prevent Imperial Airways or some other non-Indian concern from Artways of some other hole main content from establishing one and the authorities in India were determined that civil aviation within India should be Indian in character, either through the development of private enterprise or through the institution of Governmentowned services.

The arrival of acute financial stringency following on the world depression, necessitated the abandonment of the Government Karachi-Calcutta service in 1931. Four Avro-10 aeroplanes had already been purchased for the service and they were sold, one of them were sold, one of them for the use of Their for the use of Their Earl and Countess of purchased Excellencies the Willingdon, who had newly arrived in India on the appointment of the Earl to be Viceroy. Efforts were then directed to alternative methods of attaining the desired result and in 1933 an arrangement for the purpose was carried through. In the new scheme there was organised in India a company known as Indian National in India a company known as indian National Airways, Ltd. Its successful institution was largely the result of the efforts of Mr. R. E. Grant Govan, O.B.E., of New Delhi. This Company received the assistance of Imperial Airways, Ltd. Into the programme thus devised there also entered the Government of India. The upshot of this was the institution of Indian Transcontinental Airways, Ltd., a corporation of which 51 per cent. of the capital is portation of which steper cent. or the captain is grains which were at this time proposed as contributed by the Government of India and formation of local clubs followed. The Acro the remainder by Indian National Alrways and Club entered into an agreement with the Royal Imperial Airways, Ltd. Its business is solely Acro Club of Great Britain and thereby became to conduct between Calcutta and Karachi a its official representative in India and Burma,

fortnightly service to connect, at Karachi, with the Imperial Airways Western Air Service and at Calcutta with the service organised by Imperial Airways to cover the distance between Calcutta and Singapore, at which point another service is being organised under the auspices of the Australian Government to carry on to Australia

In the alternative weeks between the fortnightly flights of the Indian Transcontinental Airways machines, the Trans-India Service is carried by Imperial Airways. The new Karachi-Calcutta route was inaugurated during the summer of 1933 and the extension by Imperial Airways to Singapore was established in the following winter. The Australian extension is not yet in operation.

Before Sir Bhupendranath Mitra could criti- Indian National Airways, besides being the development of branch or feeder internal services. They have hitherto established weekly services each way between Calcutta Rangoon and Calentta and Dacca, respectively. Meanwhile, private enterprise for the development of internal air services strongly developed in Bombay City and before the Institution of Indian National Airways there was established by Tata, Sons & Co., a weekly service each way from Karachi via Bombay to Madras. Various important developments by both these organisation are contemplated.

> Instruction in Aviation.—Instruction in Aviation is given in India only through Clubs founded for the purpose. There are nine of these. Above them is the Aero Club of India and Burma, Secretary Wing Commander A. R. C. Cooper, which exercises control and general co-ordination of activities under the Director of Civil Aviation with the Government of India. The nme instructional clubs are the Delhi, U.P., Bengal, Madras and Bombay Flying Clubs, Karachi Aero Club, Northern India Flying Club, Lahore, Jodhpur and Kathiawar Flying (lub. (A Punjab Flying Club at Lahore, lost its three (A runna) riging that at Latter, tost les three aeroplanes in crashes and had to wind up. Its place has been taken by the Northern India Plying (1nb). The institution of two other clubs in the C.P. and Hyderabad Deccan respectively is in prospect.

> The Club movement dates from March 1927, when, as a result of the interest taken In the subject by Sir Victor Sassoon, Bt., M.L.A., it was discussed by the Indian Legislative Assembly. An encouraging atmosphere was thus created and in the same month the Aero Club of India was formed, composed of about 40 members of the Assembly. Its first meeting was held in Simla in September of the same year and during the next three months 100 more members of the Assembly and 197 other members joined. Strong committees were then formed in Delhi, Calcutta, Bombay and Allahabad, with the object of developing interest in the movement and in order to utilise the Government grants which were at this time proposed and the

The Government of India, in December, 1927, received from Sir Victor Sassoon a letter saving that subject to a grant of Rs. 30,000 to the Aero Club for the year 1928-29 and a grant of Rs. 20,000 to each club, formed, he would bear any deficit between the Club's income and expenditure until the grants became available. This they agreed to and they further announced that they would provide for each club an initial equipment of two aeroplanes, a spare engine and a contribution towards the cost of a hanger where no hanger was already available. grants commenced as from the 1st April 1928. and were to continue for two years. Agreements were entered into between the Secretary of State and the Aero Club and between him and the provincial clubs, laying down the conditions of financial assistance. Moth aeroplanes manu-

factured by the De Haviland Aircraft Co. were selected as the training machines. Eight of these arrived in December 1928, and training with them began in January 1929.

The first Indian air-race was flown over a Delhi-Agra-Jhansi-Lucknow-Agra-Delhi in February 1932, and was very successful There was a similar race over approximately the same course in February 1933, when the entries were good and included two competitors who specially came out from England for the contest and the event was again completely successful. The 1934 race was flown with Cawnpore as its

Director, Civil Aviation .- Mr. F. Tymms, M.C. Deputy Director, Civil Aviation .- Mr. A. T. E. Eadon.

THE SUEZ CANAL.

1932 reflects an aggravation of the economic crisis throughout the world. Traffic receipts at £137,000,000 were less by 15 per cent. against which a further reduction in working expenses was secured of £26,000,000, making a total reduction of £45,000,000 or 20 per cent on the working cost of 1930. In order to provide a gross dividend of 510f, per share it was necessary to draw on the extraordinary reserve for £11,000,000. The volume of traffic at 28,340,000 tons was less by 5.6 per cent. than the total for 1931 and of the last tonnage 15,721,294 or about 55½ per cent. was accounted for by British shipping. The weight of goods transported through the Canal was only 23,632,000 tons against 25,332,000 tons in 1981, and thus fell below the average of the three years immediately preceding the war. Many vessels which, when brade was on a larger scale, would have been sentiaden through the Canal, had to be despatched from the United Kingdom to Australia in ballast, and were directed, in order to save expenses, to proceed by the long sea-route.

Improvement Schemes.—It was announced in 1914 that from and after January 1st, 1915, the maximum draught of water allowed to ships going through the Suez Canal would be increased by 1 ft., making it 30 ft.

The maximum permissible draught of ships using the Canal was 24.4 feet in 1870; in 1890 ships drawing 25.4 feet could make the passage; and during the following 24 years the increase has been at the average rate of about 1 foot every six years, thus bringing the maximum draught authorized to 29 feet.

The scheme of improvement adopted by the Company on the recommendation of the Inter-national Consultative Committee of Works, the British representatives on which are Sir William Matthews and Mr. Anthony Lister, is a comprehensive one, and the details suggest that it will meet the needs of the big ship.

The report of the Suez Canal Company for Suez. It is claimed that, with the exception of Sydney, there is no eastern port which at low tide has a greater depth of water than that now provided in the Canal throughout the full length of nearly 105 miles. In any case the work in hand should meet the needs of any ship likely to be built for the eastern trade during the next few years.

When the Canal was opened in 1869, the width was 72 feet and the depth about 28 feet 2 inches, in June, 1913, the width at a depth of 32 feet 8 inches had been increased to a minimum of 147 feet 6 inches over a length of about 85 miles. and to a width of 323 feet over a distance of about 20 miles. The latest scheme makes provision for a depth of 40 feet throughout and for a widening up to 196 feet 8 inches in the south section, and the cutting of an appropriate number of sidings in the north and central sections, where a minimum width of 147 feet 6 inches is believed to be sufficient for the requirements of the immediate future.

The work of enlarging the capacity of the Canal presents no special difficulty on the engineering side. A good deal of sand is occasionally driven into the channel at Port Said during storms, but a remedy for this will be found in extension of the west breakwater by about 2,700 yards at a cost of over £6,000,000. construction of this extension, which has been in hand for the past two years, is making satisfactory progress. The Suez Roads are being adequately dredged in accordance with an agreement between the Egyptian Government and the Company.

Almost up to the end of 1915 the works for extending the jetty to the west of Port Said, works of expital importance for the protection of the entry to the Canal were pushed on uninterruptedly. In November, however, for want -of hydraulic lime, the manufacture of artificial rocks for this jetty was interrupted. The submarine foundations in stone and rubble a comprehensive one, and the details suggest that it will meet the needs of the big ship.

A 40 Feet Channel.—The declared policy of the Canal Company in regard to the deepening for over 800 metres. The protection of the Canal is to ofter a slightly greater depth of water than that available in ports east of any apprehension as to its future.

Travel in India.

Thirty years ago, a tour in India was possible only to the wealthy, the leisured and those who had friends in the country. The cos of the journey was very high, the methods o transportation were very slow; and the faci lities for travel were so indifferent that he way a bold man who consigned himself to the mor cies of the country without a sheet of letters of introduction. Now the mail which is posted in London on Thursday night is posted in London on Intrigacy night reaches Bombay in 14 days, and the passenger can travel by the same route and with the same speed as the mail. It is also possible to reach Bombay in 11 days from Genoa or Venice by means of the Lloyd-Triestino line. A dozen lines have covered the sea route between Europe and India and Ceylon with a plexus of regular services while Imperial Airways have a weekly service from Croydon to Karachi and from there the Indian State Air Service takes you to Delhand before long it is hoped to Calcutta. The Indian Railways provide facilities on the trunk lines equal to many of the best services in Europe and the Indian hotel has grown into a really comfortable cara vanserai.

The traveller to India has a choice of man, ports by which he may enter. To the majority of visitors from Europe and the West, Bombay provides their first glimpse of India, while others enter by Calcutta, Madras and Karachi and via Colombo.

Owing to its geographical position Bombay is known as the Gateway of India through which for more than a century, the import and export trade of India has largely passed. Ash-purple against the dawn, the spurs of the Western Ghats, thrones of mystery, stand sentinel about the inner sanctuary of Bombay Harbour. Among and above these mountain heights Wellington fought the battles which earned for him his early military greatness. Every schoolboy knows the story of the Mahratta campaigns; they are but one—the Mahratta to the land of India. You will find life in its most up-to-date form and next to it the customs and habits of a nation which have not changed for hundreds of years. Life will surge past you in a picturesque procession. You will hear a medicy of strange sounds—the tinkle of the temple bells, the throb of the drum, the chant of the 'muezzin' announcing that God is Almighty and Mohammad is his Prophet, the song of the Sharma, the cry of the wild beast in the jungle. The tropical sun blazing like a ball of molten gold in a turquoise sky, the silver moon sailing across the purple vanit of heaven will awaken in you feelings which you have never known before. If the visitor seeks variety and preturesqueness, there is no region in all the world so full of vivide colour, of populous cities, of buildings designed by master architects of bygone days, of diverse

observation such as the customs, religions, philosophy and art of one of the oldest civilisations.

To the true lover of nature, the botanist and the naturalist, India can offer every charm in forest, mountain, valley, cultivated plain, and wild waste.

To the sportsman, it can furnish sport such as few countries can give; the tiger in the forest, the great mahseer in many rivers, the willy snipe on the jheels, the strong winged duck, the linking pig and many another kind.

To the mountaineer, the Himalayas offer the highest mountains in the world and some of the few famous peaks which are still unclimbed.

To the statesman, lustinessman or politician who seeks rest and change without idleness, India presents a sense of busy administration, a nation in the muking and an experiment such as has never before been tried.

Bombny itself is cosmopolitan like many of the world's great ports and in it you will find jostling each other in the streets representatives of half the races of mankind. The Towers of Silence and the Gaves of Elephanta are among the sights to be seen. Elephanta is one of those delightful islands which are freely scattered upon the waters over which Bombay reigns as Queen.

But Bombay is a gateway and through it many interesting trips awaft the visitor and northwards to belin he has the choice of two routes either by the G. I. P. Rallway via the Ellora and Ajanta Caves, Sanchi, Gwalior, Agra and Muttra. Gwalior, Agra and Muttra. If you decide to be shown to be the B. & C. I. Rallway via Baroth and through Rajputana with its famous cities of Mount Abu, Udaipur, Ajmer and Japur to Agra and Muttra. If you decide to go by the G. I. P. Rallway route, you will find at Ajanta frescoes which rival many of the old frescoes found in Europe while at Ellora at the most wonderful caves in the world, mountains cut into colossal sanctuaries. You will be able to compare the work of the Buddhists, the Jains and the Brahmins and the Buddhists buildings dating back to 150 B.C. The stone carvings are remarkable and are buddhist buildings dating back to 150 B.C. The stone carvings are remarkable and are well worth a visit. As you proceed further north, Gwalior is reached. The great Fort of Gwalior has been described by Fergusson as "the most remarkable and interesting rample of a Hindu palace of an early age in radia." Seventy miles further on lies Agra and of all the romatic cities of India, Agra must surely come first for it contains that crowning glory in marble, the Taj Mahal. Generations have come and gone since that "ar day when that most splendid of emperors biahjehan bowed his head before his wife's since in the world. Visit it by moonlight and later by world.

daylightiyou must. By moonlight its seduction is irresistible. Sit on the steps by the entrance gate and watch the moon drift above the trees and the ring of sliver light stealing round the base of the dome and creeping gently upwards to the pinnacle. See it also in the fading evening light when amber and rose and gold, the sun sinks in the west behind the crenelated ramparts of Agra. Fort. If you must visit it in the bread light of nonday then forget the first view from the gateway and wander awhile about the gardens where you will find exquisite gilmpses of snowy structures so light and graceful that they seem to rest on air; of buoyant supple and elimbing campanile. Here is grandeur as well as beauty.

The Taj Mahal, however, is only one of the many interesting sights of Agra, and its Fort, Itmad-ud-Daulah's Tomb, Akbar's Tomb, 5 miles from Agra, and Fatehpur Sikri, the deserted ofty of Akbar about 23 miles distant are all well worth a visit. No other fortress in the world presents so great an appearance of knightly sipendour, of proud and noble dignity or, with a more sovereign grace, growns its red bastions with so wonderous a collection of palaces, mosques, halls of state, baths, kiosques, balconics and terraces as Agra Fort, a mile and a half in icrumference, with walls 70 feet high faced with red sandstone. The vigorous style of decorative architecture that Akbar introduced into his red sandstone palaces was embellished by his grandson Shah Jahan who was largely responsible for the delicate inlay work and the low reliefs in white marble. There are no buildings to equal these except those found in the Palace in Delhi Fort which Shah Jahan built when he transferred his headquarters to Delhi Akbar's vigorous but supremely attractive style appears at its best in Fatchpur Sirt' which he built in his joy at the realisation of his fondest hopes when his son Jahangir was born.

There in the year 1569 A.D. on a lonely eminence, Akbar founded his city and there began to rise as if by magic those great battlemented walls, the magnificent palaces and countyards, the great mosque and the other superb specimens of the skill of the Moghul stone-massons which stand to this day a source of endless wonder and admiration to visitors.

The traveller moves northward past Muttra and Brindaban, famous places of Hindu pill-grimage due to their association with the birth and early life of Lord Krisham, until Delhi is reached. Delhi, the capital of India, in days gone by and now the Imperial Capital of India, has no rival in greatness, as all men know that he who holds Delhi holds India. Here the visitor will find much that will interest and enthrall him. Here he can trace the growth and fall of dynasty after dynasty, here he will find some of the best examples of the work of the Moghal Period at its zenith as he wanders with muffied feet in the great courtyard of the largest mosque in India, the Juma Massild, or in Shahjahanabad, the Fort and Palace of Shahjahanabad, the Fort and Palace in Agra Fort with their delicate inlay work in marble and their gardens. Here are crumbling memorials of the Mutiny, Hindu Rao's house, the Kashmir Gate beneath which some still ment and the gardens.

salute dead Home and Salkhed as they pass, the tree encumbered sites of redoubt and battery, Nicholson's grave, Asoka's pillar, the site of the great Durbar.

Kutab, the first of the so-called seven cities of Delhi with its Kutab Mmar, 238 feet in height, erected in the 12th century A.D. of red and cream sandstone overlooks the plain where many of the pages of history were written. The Kutab Minar, tapering from the base to the summit, is divided by five corbelled balconies while on the fluting is curved an intricate design in which are introduced versos from the Koran. In the main courtyard stands the famous pillar of solid wrought from devoid of rust and dating back to about 400 A.D. Visitors to Delhi should not muss seeing the Kutab for it is unique in India.

New Delhi, the eighth city of Delhi, is worthy to rank with its seven prodecessors, Kutab, Siri, Tughlakabad, Jahanabad, Frozabad, Puarana Qila and Shahjiahanabad, the present day Delhi. Here you find an example of town planning carried out by some of the leading architects and engineers in the world on a site where they could start with a free hand.

If you decide to take the route northwards from Bombay via Rajputana, then you will see another but equally interesting side of India. Rajputana, the land of chivalry, attracts the visitor as few places do. Alone at Udaipur is there, in its perfection, the fairy palace of one's childhood, just such a long cataract of marble terraces and hulls falling into the waters of a mountain enerited lake, as the Illustrator of an Andrew Lang fairy book delights to draw.

Mount Abu, the Rajput Olympus, combines the delights of a hill station with one of the historic homes of the gods. The Dilwara Temples, the masterpiece of Jain architecture, contain some of the finest carvings in India, Forests of marble columns, carved and polished till they resemble Chinese ivories, are linked by flying arches that twist and twine from pillar to pillar like exquisite creepers, softening outlines and producing the effect of a symphony of graceful movement.

Northwards from Delhi is the Punjab and the North-WestFrontier Province whence most of the recruits for the Indian Army come. Here you will find Amritsur, the home of the Sikhs, Lahore, one of the most andeint and famous cities of India, the Khyber Pass, the historic gateway into India from the North, the flourishing cities of the Canal Colonies which have risen up since British Engineers have harnessed the waters of the Punjab "the Land of the Five Rivers" which formerly ran to waste and many another city. Through the Punjab also you will travel to reach Kashmir, famous since the days of the Moghul Emprors.

The glory of Amritsar is the Darbar Sahib (the Goldon Temple). The pavements of the sacred tank are all of marble from Jaipur and the tank itself contains a sheet of water 510 feet square. In the midst approached by a marble causeway, rises the Golden Temple, nearly cubical in form and decorated with wonderful richness.

Lahore grew in importance with the dawn of Moghul supremacy when Babar, the founder. of that dynasty, made it a place of Royal Residence, reminiscences of which are to be found to-day in the pleasure gardens, tombs, mosques and pavillions of Mochul architectural beauty which have won undying fame for that dynasty here and elsewhere in India.

Khyber Pass, the great natural highway into India through the almost inpregnable mountain barrier of the North-West Frontier, is rich in historical association and has from time immemorial been the route by which conquering hosts have passed into India to disturb the peace of her people and continually alter their destiny. It is still the great trading route between India and the Central Asian States. On Tucsdays and Fridays when the continual string of caravans of greats shagey camels laden with merchandlse, accompanied by stern, strong and picturesquely dressed men with their women and children from Central Asia are moving to and from Afghanistan, the pass presents a most interesting and unique sught.

Kashmir, described by poets as "an emerald set in pearls" is a land of rich forests and upland pastures, of slow flowing rivers and glittering mountain torrents, ringed with an almost unbroken girdle of mountain sow capped all the year. If you can imagine Venlee set in the heart of Switzerland, that is Srinagar, the capital of Kashmir. Life is good as you glide along the face of the lakes in a househost when the lotus flower is out and the banks are one mass of colour with the snow-capped mountains in the background. When days are warm on the lakes, a trip can be made up the valleys and you can live in Arcady and see the bear in his native haunts and the mountain deer on the hill tops.

For those who have arrived at Delhi via Bombay an interesting return trip can be made via Benares and Calcutta. Many visitors, however, enter India via Calcutta and from here also many interesting tours can be made.

Calcutta, one of the first trading ports of the British East India Company in India, was founded by Job Charnock; it is now the second largest city in the Empire. Its public brulldings, the Indian museum, the Fort, the Jain Temple, the Hindu bathing ghats along the river front, the Hindu shrines, are all worthy of attention.

Before winding your way towards Delhi trips should be made to Darjeeling to see the roof of the world and Mount Everest, the highest mountain and to Purl, the home of the famous temple of Jagannath. The ambition of every visitor to Darjeeling is to see Mount Everest, the world's highest peak, and, in order to do so they must travel some 7 miles away, past Ghoom station to Tiger's Hill (8,514 ft.) as from Darjeeling the mountain is not visible. The best time to see survise on Mount Everest is in the early Spring or late Autumn. Then at the end you will find a view unequalled in any other part of the world. Twelve peaks over 20,000 feet with the awe-inspiring Kanelanjunga in the centre are spread out before

you.

Puri also is an easy run from Calcutta. There in front of the gate of the temple is the famous black marble pillar, one of the most beautifully worked things in India with a tiny figure of the

Dawn on its explited. Incongruous as it may seem, in Purl all easts vanishes. The significance of this can be understood only by those who know India. Once a year the image of Visian is suried in procession upon the famous Jagannath cuts to the Garden Temple. These cars. 45 feet high, standing on solid wooden wheels, seven feet in danmeter, are dragged along by the devoters.

Twenty miles north of Puri, along the sea coast, or 54 miles by motor road stands the Black Pagola at Konarak, the temple of the

Sun God Surva.

On the react to Delhi, the visitor will travel through the Gangetic plain, one of the most fruitful areas of India. Here he will find cities sacred to the Hindus such as Budh Gaya and Benarcs, cities intrustely connected with the mutny like Lucknow and Cawinpore and other flourishing cities.

Budh Gaya is one of the most famous and most interesting of all the sacred sites of the Buddhats for it is the scene of the "Great Remunciation" and the Enlightenment of Gautama afterward named Buddha. It marks the site of his long penance and his final victory over worldly desire.

Benares is reputed to be the oldest city in India, but there is no authentic record how old it is except that it is mentioned in those two great Hindu epies, the Mahalbarata and the Ramayanu, which deal with events long before the Christian era. Benares is, however, one of the most holy ofties in India for the Hindu, and its spiritual significance is shown in the quotation: "Happy is the Hindu who dies in Benares, for he is transported at once to Siva's Hindayun Paradise on Mount Kallasa, north of Lake Manasa, where the great three-eyed assectic seeing the past, the present and the future, sits in profound meditation."

Benares rests on the banks of the Ganges and floating down the river in a boat the sight of Aumangab's Mosque and the many picturesque temples and ghats recalls to one's imagination through the dim vistas of time the endless processions of devout people wending their way down the narrow lanes to the temples with fragrant garlands to hang round the necks of the gods or to wreathe in solemn devotion the emblem of Siwa's divinity.

About 4 to 5 miles away from Renares lies Sarnath where Buddha preached his first sermon atter obtaining divine wisdom at Gaya and in the adjoining Deer Park is a Museum of Archeeology of vivid interest,

Lucknow is a city hallowed by memories of a grim struggle, of heroic deeds and noble sacrifice; its appeal to the Westerner is influenced by its historical connections, its beautiful buildings and the mysterious glamour so closely associated with the Bast. Legend connects the founding of the city with Lakshmana, son of King Dasaratha of Ayodhya and brother of Rama, the mythical hero of the Ramayana, the epic poem of the Hindus; but Lakshmanpur or Lucknow as it is now called was at its greatest under the five Kings of Outh (1732-1856).

All visitors wend their way to the Residency and pay homage to the gallant band who held it during the Mutiny against terrific odds until relieved by Sir Colin Campbell. The deeds of Lawrence who was in command until he was killed and of Havelock who made his historic but unsuccessful attempt to rescue the garrison and was himself besieged are well-known.

Cawnpore is one of the most important industrial cities of India and here you will find up-to-date factories, a symbol of the West with the teeming bazaars where business is still carried on as it has been done for generations.

Northern and Central India is, however, not the only interesting part of India and the South can show you sights unlike those in any other part of the World. South India is a land of temples, full of the most wonderful carving while Mysore, one of the most progressive Indian States, can show you fine buildings, falls higher than Niagara and wonderful security.

Madras is the capital of the Madras Presidency and the third largest town in India, and the Presidency Includes that part of India which was one of the first in which English and other foreign nations settled. The visitor will still find in the large houses belonging to the merchant Princes with their far spreading compounds, in the conveyances still used by the local inhabitants and in the scenery, which is the India of the old picture books, traces of what India used to be when first the English settled there.

Mysore commemorates in its name the destruction of Mahashasura, a minotaur or buffalo headed monster by Chamundi, the form under which the consort of Siva is worshipped as the tutelary goddess of the ruling family. Mysore State is a picturesque land of mountain and forest presenting the most diversified and beautiful scenery. The Capital which bears the same name as the state is a city with many fine buildings and a visitor to India who wishes to see the working of an up-to-date Indian States situated among wonderful scenery cannot do better than visit Mysore. Elephants range throughout the southern forests and from time to time keddah operations are undertaken when wild elephants are captured in stockades. Tigers, leopards and bears are numerous and bison are found in certain forests. The famous Gersoppa Falls present one of the most beautiful sights of wild untarnished nature to be found In India. Many of the temples contain examples of the finest carving, and Seringapatam famous as the capital of Tippu Sultan and about nine miles from Mysore is well worth a visit. For those who are travelling from Bombay to Colombo an interesting trip can be arranged via Mysore.

At Madura and Trichinopoly will be found examples of some of the best and most interesting work in South India.

Madura has been aptly described by European scholars as the "Athens of South India" and from time immemorial has been the abode of South Indian culture in all its aspects.

It contains one of the finest and largest temples in South India and unlike many other temples the tourist is allowed to wander without restrictions over most of it. Near Shiva's shrine and in the hall of Mantapam of a Thousand Pillars can be seen some of the finest carving in stone in all the world. The workmanship is so fine, the chiselling so delicate that one is lost in silent admiration as one looks at the representations of the Hindu Pantheon and at the graceful figures of men, women and animals.

Trichinopoly is noted for its rock temple and about three miles away is Srirangam with its famous temple which is claimed as the earthly abode of Vishnu the Lord of Creation.

No one visiting India should miss the opportunity of sceing Burma for it is a country of extraordinary charm, a country of contrasts. Whatever he your hobby, whatever be your increast, be it sport, history, ethnology or botany, or should you be merely fond of beautiful scenery you will find a greater variety in Burma than in probably any other country. You can see huge snowy ranges and alps spangled with rhododendrons and flowers unknown to science. You can find magnificant jungles almost impenetrable to man, bordering rushing torrents, or yet against you can see emerald green paddy fields and great winding rivers in the plains. Should you be adventurous and seek the wilder regions, you will find great gaps in the frontier unvisited by dvillsed men and peopled by head hunters, Chins, Nagas and the flerce Black Lisu. Yet you will also find civilisation in the big cities like Rangoon and Maymyo. Rangoon, the capital, is of special interest in that it possesses the famous Shwe Dagon Pagoda, the Sacred Golden Pagoda visited by more pilgrims than any other Buddhist Temple in Indo-China.

This short account of India is not intended to be comprehensive and does not even mention many of the interesting places to be visited, but it is hoped that it will give some indication of the wonderful pageanty, the magnificent buildings of an older age, the sport, and the many things of interest which India and India alone can offer.

December, January and February are the most pleasant months for a visit to India. The days are pleasantly cool and except on the scaboard the nights are cold. India speaking broadly has no winter except in the far north. It is a land of sunshine and colour. But the traveller arriving before November or staying in the country beyond the month of March must expect to find the tropical sun asserting its sway unless he wends his way to fair Kashmir or to one of the hill stations of India, Simla, the summer capital of India, Darjeeling the delightful or one of the many others situated among the hills of India.

Standard Tours.

The planning of an itinerary for an Indian or Burman tour will depend upon the port of arrival, the port of departure, personal desires of the party and the time available. Any of the leading tourist agencies such as Thos. Cook & Son, Ltd., the American Express Co., Cor's & King's (Agents) Ltd., Army & Away Stores, Grindlay & Co., etc., and the Publicity Officers of all the more important Railways as well as the Manager, Indian Railways Publicity Bureau, 57, Haymarket, London, and the Resident

Manager, Indian Railways Publicity Bureau, "Delin House", 38 East 57th Street, New York, will work out tours to sait the convenience of individual parties. Many of the leading tourist companies will also arrange for nucleuse and conducted tours. There are certain places, which are very well-known such as Bolhl, Agra, Benares, Darjeeling, Jaipur, the Khyber Pass, Kashmir and Mysore, but there are innumerable other places almost as well known containing sights which cannot be equalled in other parts

of the world, Puri, Lucknow, Amritsar, Udaipur, Mount Abu, Gwalior, Ellora and Ajanta Caves and Madura are a few of them while in Burma, Mandalay and, the famous old cities of Ava and Amarpura nearby are well worth a visit.

A selection of itineraries for long and short tours in India and Birrina is given below. These show what can be seen in certain periods of time, but they can be varied to suff individual parties or taken in the reverse direction.

Tour No. 1.-4 weeks.—Bombay, Udaipar, Jaipar, Peshawar, Lahore, Amritsar, Delhi, Agra, Cawnpore, Lucknow, Benares, Darjeeling and Calcutta.

Alternatives (a) Puri and Konarak in place of Darjeeling.

(b) Gwalior, Sanchi, Ellora and Ajanta Caves in place of Jaipur and Udaipur.

	1 <i>et</i>	2nd	Servants 3rd.
Total fare (approximate) on the basis or return tickets at 1½ single fares Calcutta—Darjeeling and Delhi—Peshawar	$\begin{cases} & \text{Rs. } 361 - 8 \\ & \text{£} & 27 \\ & \text{8} & 120 \end{cases}$	186-4 14 62	65 -12 5 20

Tour No. 2.—2 weeks.—Bombay, Udaipur, Jaipur, Delhi, Agra, Gwallor, Sanchi and Bombay. Alternative: Benares in place of Gwallor and Sanchi.

	-			1 <i>st</i>	2nd	Servants 3rd.
Total fare (approximate)	••	 	{	Rs. 192 £ 15 \$ 69	96 7-10 34	32 2-10 11

If the alternative is taken, the fares are increased by about one-quarter.

Tour No. 3.-1 week.-Delhi, Lahore, Amritsar, Peshawar and Delhi.

	1st	2nd	Servants 3rd.
Total fare (approximate) on basis of return tickets at 1½ single fares.	£	00 45 7 3-10 25 13	16-2 1-5 4

Tour No. 4.-10 days.-Bombay, Poona, Mysore, Madras, Trichinopoly, Madura and Colombo

			1st	2nd	Servants 3rd.
Total fare (approximate)	 	 {	Rs. 212 £ 16 \$ 66	107 8 34	39 3 12

NOTE.—If extra time can be allowed at Mysore, Somnathpur, Gersoppa Falls and Ootacamund can be visited.

Tour No. 5.-2 weeks.--Colombo Madura, Madras, Mysore, Ootacamund, and Colombo.

			1st	2nd	Servants 3rd.
Total fare by train (approximate).	 	{	Rs. 222 £ 20 \$ 63	124 10 32	45 3-10* 11

NOTE.—An interesting trip can be made after leaving Octacamund via Cochin where the white Jews live, along the backwaters to Alleppey and Quilon by motor launch and motor car, down to Trivandrum, the capital of Travancore, by train, and by motor car to Cape Comorin, the southernmost point of India and, back via Trivandrum and Madura to Colombo. This would take about seven days.

^{*} Motor Mysore-Ooty from Rs. 75 additional per car.

Tour No. 6.-1 week.-Rangoon, Mandalay, Gokteik Viaduet, Mandalay-Rangoon.

	191		ina	3rd.	by rail.
Total fare (approximate).	Rs.	70 5	35 3 13	12	1st ret. 102-3-0 2nd ,, 51-2-0 3rd ,, 17-2-0

NOTE. - Many interesting trips off the beaten track can be made in Burma, but special arrangements are necessary.

For any visitor landing in Calcutta, it is possible to visit Benares, Agra, Delhi, Jaipur. Rombay, Mysore, Madras, Tichinnoyl and Madura and still reach Colombo on the 14th day, but this entails sightseeing by day and travelling most nights and is not recommended for the ordinary visits. for the ordinary visitor. A very attractive tour can, however, be worked out for a similar trip over a period of four weeks either allowing more time at the more important places or including other of the places mentioned in Tours I and 4 such as Darjeeling, Puri, the Rhyber Pass, Lahore and Amritsar, Udaipur,

Travelling in India is not expensive when 17/6 to 15/- or 2 to 4 dollars) a day.

the long distances travelled are taken into consideration. The first, second and Indian servants fares are shown at the end of each tour. Hotel expenses average about Rs. 15 (22/6 or 51 dollars) per person a day except when special rates are charged during certain special periods, while a motor car for the day can be hired for Rs. 25 to Rs. 30 (38/6 to 45/or 9 or 11 dollars) a day in most places, except when long distances have to be covered. Where the distances are short, tongas and two-horsed landaus can be used and the dellar

and Servants Revised fare

English can be obtained from Rs. 5 to Rs. 10

HOTELS IN INDIA, BURMA, CEYLON AND MALAYA.

AGRA.-Cecil, Laurie's Great Northern, Impo rial. AHMEDABAD .- Grand. ALLAHABAD.-Grand. BANGALORE .- New Cubbon, West End, Lavender's, Central. BARODA.—The Guest House. BENARES.—Clark's. de Paris. BHOPAL.—Bhopal Hotel. BOMBAY.—Grand. Majestic, Taj Mahal, Regent. CALGUTTA.—Continental, Grand, Great Eastern, Spence's. CAWNPORE. - Civil and Military, Berkeley House. COONOOR .- Glenview. DARJEELING .- Grand (Rockville), Mount Everest, Park. DELHI.-Cecil, Clarke's, Maidens, Swiss. GWALIOR .- Grand . GULMARG (Kashmir)-Nedon's. JAIPUR .- Jaipur, Kaiser-i-Hind, New. JODHPUR.-Jodhpur State Hotel. JUBBULPORE .- Jackson's. KARACHI.-Carlton, Bristol, Killarney, North ANURADHAPURA.-Grand. Western. KHANDALLA .- Khandalla KODAIKANAL - Carlton, Wissahickon. Kurseong.—Clarendon. Lahore.—Faletti's, Nedou's. LUCKNOW .- Carlton, Royal. MADRAS.-Connemara, Bosotto, Spencer. MAHABLESHWAR .- Race View.

MUSSOORIE-Cecil, Charleville, Hakman Grand

MYSORE.—Metropole, Carlton.
NAINI TAL.—Grand, Metropole, Royal.

MATHERAN .- Rugby. MOUNT ABU. - Rajputana.

Savoy.

OOTACAMUND .- Sayoy. PATNA .- Grand. PESHAWAR.—Deans Hotel. POONA .- Majestic, Napier, Poona, Connaught House. PURI.-B. N. Railway Hotel. QUETTA .- Stanvon's. RAWALPINDI,-Flashman's. SECUNDERASAD .- Montgomery's, Percy's. SHILLONG-Pinewood. SIMLA.—Cecil, Grand, Clark's, Corstorphan's. SRINAGAR (Kashmir),-Nedou's, SHIVAPURI .- Shivapuri. UDAIPUR. - Udaipur.

Burma.

RANGOON .- Allandale, Minto Mansions, Royal Strand. MAYMYO .- Lizett KALAW .- Kalaw . -Lizette Lodge.

Ceylon. BANDARAWELA .- Bandarawela, Grand. COLOMBO .- Bristol, Galle Face, Grand Oriental. GALLE .- New Oriental. HATTON.—Adam's Peak. KANDY.—Queen's, Suisse. Burlington, Hiltons, NUWARA ELIYA .- Carlton, Grand, Maryhill St. Andrew's. MOUNT LAVINIA .- Grand.

Malava.

IPOH .- Station, Grand. KUALA LUMPUR.—Empire, Station. PENANG.—Eastern and Oriental, Runnymede. SINGAPORE—Adelphi, Europe, Raffles, Sea-View, Riviera.

Kanchenjunga.-The Attempts on Kanchenjunga.—The first attempt on Kanchenjunga was made in 1905 but ended in disaster, Lieut. Pache and three porters being killed by an avalanche. The second attempt in 1920 was made by solitary American, E. F. Farmer, who lost his life. In the same year a determined attempt was made by a party of Bavarian Mountaineers led by Paul Revenue. led by Paul Bauer. A height of over 25,000 ft. was reached on the north-east spur before bad weather forced the party to retreat.

In 1930 a fourth attempt was made by an International expedition led by Professor G. Dyhrenfurth. The party attempted the mountain from the Nepal side, but were repulsed by an ice avalanche which killed one of the porters. Subsequently, they ascended a number of peaks including the Pamthang Peak, 23, 200 ft. and the Jonsong Peak 24,344 ft.

The fifth attempt in 1931 was made by Bauer and his party, but failed at a slightly greater elevation than was attained in 1929. One of the party H. Schaller and a porter were killed by a fall during the expedition.

In the summer of 1931 a party of youn-British climbers led by Mr. F. S. Smythe succeeded in reaching the summit of Mount Kamet (25,447 ft.) the highest mountain peak, though not the highest altitude ever reached

Mount Everest.—A description of the attempt to climb Mount Everest, the highest mountain in the world, may be divided under three headings: the reconnaissance expedition of 1921; the first attempt in 1922, and the second in 1924. A still further attempt is being made at the time of writing, in April, 1933.

The preliminary expedition for the reconnaissance of the approaches to Mt. Everest, carried out its work in the most complete manner under the leadership of Lt.-Col. C. K. Howard-Bury. The approaches to Mt. Everest on all its northern faces were thoroughly examined, and relations were established with all the local authorities. On the information and experience of the reconnaissance expedition the second expedition to Everest was organised and set off the following year under the leadership of Brig.-Gen. the Hon. C. G. Bruce. Capt. G. I. Finch and Capt. J. G. Bruce succeeded with the help of oxygen in reaching the height of 27,300 ft. During this expedition seven men were killed when an avalanche swept them over an ice cliff some 60 feet high.

The 1924 expedition was again commanded by Brig.-Gen. Bruce. But owing to his ill health Lt.-Colonel E. F. Norton took on the command. Lt.-Col. E. F. Norton and the command. Lt.-Col. E. F. Norton and Opr. T. H. Somervell reached a height of 28,200 feet. Then a final attempt was made by G. L. Mallory and A. C. Irvine. They were assisted by a supporting party consisting of N. E. Odell and J. de V. Hazard. On June 6th they left the 25,000 feet camp with three porters who carried loads for them up to 26,800 ft. On June

fie to climb Kamet by C. F. Meade and his 8th they left camp for their attempt and were as guides and a height of 23,500 ft. was never seen again. On June 10th for the third fained. Captain Morris Slingsby also attempted Kamet at this time. and communicating with Norton evacuated the mountain

> The expedition of 1933 followed a successful effort by Lt.-Col. J. L. R. Weir, Political Officer m Sikkim, to obtain the permission of the Tibetan Government for a further attempt to climb the mountain. An Everest Committee was formed under the access of the Royal Geographical Society and the Alpine Club and Mr. Hugh Ruttledge, formerly of the L.C.S., accepted its invitation to take charge of an expedition. Included in it as members were Mr. F. S. Smythe, leader of the successful Kamet Expedition of 1931, and Capt. E. St. J. Birnle, E. E. Shipton and Dr. C. R. Greene clinibed Kamet with Mr. Smythe in 1931. The Expedition reached Calcutta in February and forthwith proceeded to its main task.

The expedition established its base camp in the Rongbuk Valley on April 17th and on April 21st. Camp I was established. Thenceforward the expedition was dogged by exceptionally bad pre-monsoon weather which greatly hindered the establishment of camps and made the ascent to the North Col. 23,000 ft. prolonged and arduous work. Camp IV, 22,800 ft. was not established until the middle of May after a 40 feet ice wall on the North Col slopes had been climbed. The expedition was equipped with wireless which enabled weather reports to be received from the meteorological authorities at Alipore. One installation was at Darjeeling, one at the base camp and a third at Camp III, 21,000 ft. Camp III was linked to the North Col by field telephone so that messages could be received up to 23,000 ft. from the plains of India in a short space of time:

Owing to a series of blizzards and high winds Camp V was not established until May 22nd. But it was pitched at 25,500 ft. several hundred feet higher than previously. The party was then cut off for three days by a furious blizzard and eventually had to retreat to Camp IV. The Camp was re-established on May 28th and on May 28th. Wyn Harris, L. Wager and J. L. Longland continued the ascent and finally pitched Camp VI at 27,400 ft., 600 ft. higher than in 1924, after a magnificent effort on the part of the porters. Longland then brought the porters down but had a terrible time in a blizzard and only by exercising great mountaineering skill steered them down to Camp V. The following morning Wyn Harris and Wager made a reconnaissance of the route to the summit and failing to discover a route along the crest of the north-east ridge finally followed the same route as Norton in 1924. They were stopped by dangerous conditions at 28,100 ft. and returned to Camp VI where they met Shipton and Smythe who had come up from Camp V, after which they descended to Camp V. The following morning Shipton and Smythe were unable to leave Camp VI owing to a high wind but on June 1st they made their attempt on the summit.

An hour and a half after leaving the Camp Shipton had to return owing to some internal trouble. Smythe carried on alone and reached approximately the same point as Wyn Harris and Wager before he was forced to retreat the Indus Valley and past Nanga Parbat to owing to the deep powdery snow resting on the steep slabs. Shipton descended to Camp V the same day in very bad weather and Smythe spent a third night at Camp VI descending to Camp IV next day in a blizzard. Owing to irostbites, strained hearts, and high altitude deterioration the party had to retire to the base camp. A week later they returned to Camp III to make another attempt. Owing, however, to the breaking of the monsoon this had to be abandoned and the expedition returned to Darjeeling.

Aerial Expedition .- An interesting aside to the exploration of Everest was an aerial expedition undertaken in 1933 for the purpose of photographing the mountain from the air. This venture was financed by Lady Houston. Major L.V. S. Blacker, formerly of the Guides, was its leader and in charge of its survey work, Lord Clydesdale and in charge of its survey work, Lord Clydesdale chief pilot, Fit. Lt. A. McIntyre second pilot and Major P. T. Etherton its London manager. Two specially equipped aeroplanes, adaptations of the well-known Wapiti, were provided.

A Special point in their equipment was the provision of compressed oxygen for supply through gas masks to the aviators at high altitudes. The expedition was not permitted to fly across the Tibetan frontier, so as to circle Mt. Everest, but both machines successfully flew over the peak and several good photographs were taken of it. By permission of the Nepal Government a line of flight from Purnea, the base of the expedition, across Nepal territory to Mt. Everest, was taken and along this good survey photographs as the somewhat poor visibility at the time of the flight, in April, permitted.

An interesting mountainflight of which by five of the machines ordinarily in use by the Force The distance from Risalpur by way of Twiss is Hon. Secretary.

Gilgit is 286 miles. It was covered in 2 hrs. 20 mins, on the outward flight and in 2 hrs. 5 mins, on the return journey. From Gilgit the machines further proceeded upon flights over the Hunza. Nagar and Rakiot areas. Brilliant photographs of Nanga Parbat and Rakaposhi as well as of other places of importance or interest, were taken.

The year 1932 saw a well organised expedition The year 1952 has a wen organized expectation to Mount Nanga Parbat. It was conducted by Dr. Merkl, of Munich, and included Lt. R. N. Frier, of the Gligit Scouts, who acted as transport officer, an American Mr. Rand Herron and Miss. E. Knowlton, of Boston, U.S.A. Several determined attempts to reach the summit of the mountain in August were brought to an end by the break-up of the weather before they attained success.

Mr. Hugh Ruttledge carried out during 1932 valuable reconnaissance of the S. E. flanks of the great circular curtain of Nanda Devi.

Lt.-Col. C. F. Stoehr, R.E., and Lt. D. M. Burn, R.E., lost their lives on 12th August, 1932, while climbing on Panjtarni, near Pahigam. in Kashmir.

Several expeditions have lately been made, into the Himalayas by members of the Himalayan Club, especially expeditions into Sikkim by members of its Eastern Section.

The Himalayan Club—Was founded on 17th February 1928, at New Delhi with the object of encouraging and assisting Himalayan travel and exploration, and extending knowledge of the Himalayas through science, art, literature and sport. The initiation of this Club was due to the Hon'ble Sir Geoffrey Corbett, Secretary, Commerce Department of the Government of India, and to Major Kenneth Mason, M.C., R.E., details were published in 1933 was one from Hatta, and to busplot Remeter ansson, at C. R.Es., details were published in 1933 was one from Hatta, and to busplot Remeter ansson, at C. R.Es., the Risalpur to digit and back undertaken by is over 350, including three lady members and the R. A. F. at Risalpur in the course of its by president is H. E. Sir Malcolm Halley, who routine duties in October, 1932. The expedition has, however, recently sent in his resignation was commanded by F. L. Isaac and was made on the ground that he now resides to far from the Club Headquarters. Maj.-Gen. W. L. O.

The New Capital.

The transfer of the capital of India from tages had been recognised as long ago as 1868, Calcutta to Delhi was announced at the Delhi when Sir Henry Maine advocated the change. Canotta to Delin was ambunced at the Delin when six Henry hame advocated the change. Durbar on December 12, 1911. It had long Various places had been discussed as possible been recognised as necessary, in the interests capitals, but Delhi was by common consent of the whole of India, to de-provincialise the the best of them all. Its central position and Government of India, but this ideal was unsistuation as a railway junction, added to its attainable as long as the Government of India historical associations, told in its favour; were located in one Province, and in the capital and, as Lord Crewe said in his despatch on the of that Province—the seat of the Bengal Gov-subject, "to the races of India, for whom serment—for several months in every wear the learned and records of hoster are observed. of that Province—the sear of the Bengal gove supject, to the races of name, in which ermants for several months in every year the legends and records of the past are charged It was also desirable to free the Bengal Govern—with so intense a meaning, this resumption ment from the close proximity of the Govern—by the Paramount Power of the seat of tensement of India which had been to the constant rable Empire should at once enforce the constant rable Empire should at once enforce the condisadvantage of that Province. To achieve tinuity and promise the permanency of Brithese two objects the removal of the capital tish sovereign rule over the length and breadth from Calcutta was essential: its disadvan- of the country,"

The foundation stone of the new capital building of the new capital an area was selected was laid by the King Emperor on December along the Alipur Road, between the existing to 1011 the finally selected site being on the civil station of Delhi and the Ridge. The archi-15, 1911, the finally selected site being on the eastern slopes of the hills to the south of Delhi, on the fringe of the tract occupied by the Delhi of the past. The land chosen is free from of the past. The land thresh is free from liability to flood, has a natural drainage, and is not manworn. It is not cumbered with monuments and tombs needing reverent treatment. and the site is near the present centre of the town of Delhi. A Committee consisting of Surgn. General Sir C. P. Lukis, Mr. H. T or Singli-veneral of the North of the existing alternative one to the North of the existing city. Their report, dated 4th March, 1913, states that "the Committee, after giving full consideration to the various points discussed in the above note, is bound to advise the Government of India that no doubt can exist as to the superior healthiness of the southern site, the medical and sanitary advantages of which are overwhelming when compared with those of the northern site."

The Town Plan and Architecture.—A report by a Town-Planning Committee, with a rian of the lay-out, was dated 20th March, 1913. Work was begun in accordance with it and its main lines have been followed throughout. The central point of interest in the lay-out, which gives the motif of the whole, is Government House, and two large blocks of Secretariats. This Government centre has been given a position at Raisma hill near the centre of the new city. Sir Edwin Lutyens is the architect for Government House and Sir Edward Baker for the Secretariats. The former building is estimated to cost approximately Rs. 140 lakhs and the latter groups were originally estimated and the acter groups were originally estimated to some Rs. 124 lakhs. The provision made in the design of the Secretariats for extensions in case if used has already partly been utilised. The Secretariat personnel has largely increased in the past few years and numerous additional rooms had to be provided to make room for Army Headquarters, which moved into the new capital at the end of the Simla season, 1929. To the east of the forum, and below it, is a spa-cious forecourt defined by an ornamental wail and linked on to the great main avenue or parkway which leads to Indrapat. Across this main axis runs an avenue to the shopping centre. Other roads run in different directions from the entrance to the forum. The axis running northeast towards the Juma Masjid forms the principal approach to the new Legislature Chambers. They are officially described as the Council House and the road is named Parliament-street. The railway station for the new city finds its place about half way between the old and new cities off the road through Pahargunj, which lies to the west of Old Delhi in the direction of The Ridge. The main roads or avenues range from 76 feet to 150 feet in width with the exception of the main avenue east of the Secretariat buildings where a parkway width of 1,175 feet has been allowed. The principal avenues in addition to the main avenues are those running at right angles to the main east to west axis.

For a temporary capital, for the use of the Government of India during the period of the at any rate cover the interest on the capital

tecture and method of construction were similar to those adopted in the exhibition buildings at Allahabad in 1910; but the buildings have outlasted the transitional period for which they out asset the dramstorm period for which they are intended. Army fleadquarters were still housed in them in the winter until the season 1929-30. They are now occupied for various purposes including the temporary accommodations of July Williams. tion of Delhi University.

In October, 1912, by proclamation, there was constituted an administrative enclave of Delhi under a Chief Commissioner, district of the Punjab and its total area is 573 square miles. On the basis of the Census of 5/38 quare miles. On the basis of the Census of 1911, the population of the area originally included in the Province was 388,269 and of the new area 14,552, or a total of 412,821. The population of the Municipal town of Delhi was 2,29,144. The plans of the New Capital allow for a population within it of 70,000. Its present population is approximately 40,000. Sites have been allotted for ferty Rullar Princes. Sites have been allotted for forty Ruling Princes and Chiefs to build houses for their own occupation during their visits to the new city, and several of these habitations have been

There was, as regards architecture, a pro-longed "battle of the styles" over Delhi. Finally, to use the language of the architect, it has been the alm "to express within the limit of the medium and of the powers of its users, the ideal and the fact of British rule in India, of which the New Delhi must ever be the monut-ment." The inspiration of the designs is manifestly Western, as is that of British rule, but they combine with it distinctive Indian features without abandoning the architect's aim to avoid doing violence to the principles of structural fitness and artistic unity.

Cost of the Scheme .- It was at first tentatively estimated that the cost of the new capital would be four million sterling and that sum was given in the original despatch of the Gov-ernment of India on the subject. Various factors have since then increased the amount. the chief of these being the immense rise in prices since the war, and the Legislative Assembly were informed by Government on 23rd March 1921, that the revised estimates then amounted to 1,307 lakhs of rupees. This amount includes allowances for building new Legislative Chambers and Hostels for Members of the Indian Legislature, which were not allowed for in the earlier estimates. The New Capital Enquiry Committee, in its report published in January 1923, estimated the total expenditure at Rs. 1,292 akhs including Rs. 42 lakhs for loss by Exchange. Actual expenditure upto approxi-mately the end of 1929 was Rs. 14 crores. This may be taken as the figure for the completion of the main project.

The Project Estimate contains certain items such as land, residences, water supply, electric light and power, and irrigation on which recoveries in the form of rate or taxes will, in addition to meeting current expenditure, partially outlay, whilst there are other items on which some return on account of the sale of leases are freeco or tempera, were optional. Artists general taxes and indirect receipts is secured.

Progress of the work.—The construction of New Delhi was made at satisfactory speed having regard to the curtailment of the Budge allotment in consequence of the war and the absence of officers and other establishments at the war. The Secretariats were so far advanced that there were transferred to them from ced that there were transferred to them him Calcutta in October, 1924, the offices of the Accountant-General, Central Revenues, and the headquarters of the Royal Air Force in India were ulso housed in them in the winters of 1924-25 and 1923-26. The residential buildings for Government officers and staff of various grades were then nearly completed. The whole of the civil side of Government moved from old Delhi into their quarters in the new Secretariats on coming down from Simla in November, 1926. All Government Departments. including the Army Departments and Army Headquarters and R. A. F. Headquarters, have their offices in the new City buildings, of which the builders have already had to carry-out the first section of the extension the builders have already had to carryout the first section of the extension
provided for in the architects' plans. The
Members of H. E. the Viceroy's Executive
Council including H. E. the Commander-inChief, live in their new official residences
in the new capital. H. E. the Viceroy
took up his residence in the new Government House there on 23rd December 1929
His Excellency until then resided in the Delhi
season at Viceregal Lodge in Old Delhi. The
Government of India in 1927 devoted
special consideration to the question whether
their ordinary annual 5 months residence in
Delhi should be extended each year to 7 months
and early in 1928 decided in consultation with Delni snould be extended each year to? Hondits and early in 1928 decided in consultation with the India Office to endeavour to stay in Delhi for half of each year, the new order being introduced for trial in 1928 by keeping the Secretariat in New Delhi till mid-April and bringing it down Simla from again in mid-October. The experiment was not very successful and was not repeated till 1932-33, when Retrenchment Committees had strongly recommended a longer stay in Delhi in order to extract rent for a longer period from the seasonal official occupants of its residential buildings, the rents in Delhi being higher than those for residences in Simla. It remains to be seen whether the consequent profit will exceed the additional general expense of keeping staff down in the heat.

Art Decorations.—The Government of India in 1927 approved a scheme for the encouragement of Indian artists by providing facilities for the decoration of certain buildings in New Delhi. The outlines of the scheme are briefly as follows. A certain number of domes and ceilings in the New Secretarist Buildings at Delhi suitable for decoration were selected. The various schools of art in India, as well as individual artists, were invited through local Governments, to send in by the beginning of March 1928 small scale designs for approval by a Committee. After approval by the Committee both as regards the design and colour the pictures were to be drawn out and painted to full size on canvas, and, if finally approved by the Committee, fixed according to the marqui-

flage process in situ. Other techniques, such as fresco or tempera, were optional. Artists or schools of art, who sent in small scale drawings, had to bear the initial expense of preparing them. When these were approved by the formittee, the out-of-pocket expenses and in addition to a suitable honorarum Government undertook to pay for the flushed pictures done from approved sketches but give no guarantee that the flushed paintings will permanently be preserved. Government intimated that historical or allegorical subjects would be given preference over religious ones, and English artists living in India were barred from competition, the work being strictly reserved to Indian artists. Numerous artists submitted designs, especially those of Western India, and with such satisfactory essults that the specially appointed Expert Committee approved of nearly all. Agreet Committee approved of nearly all. Agreet continually progressing. Government meanwhile, instituted as scheme for sending selected artists to Europe for finishing studies to enable them the better to join in the work, and this its in operation.

Oninion of the Legislature.—Considerable discussion regarding the new works took place in the Assembly in 1921. The following unofficial resolution was carried:— "This Assembly recommends to the Governor-General in Council that in the interests of economy and of general conversione alike the execution of the programme of New Delhi works may be expedited and the necessary lunds provided or raised so that the Secretariat and Legislative buildings and connected works including residences may be completed as early as practicable."

A non-official Member in the Legislative Assembly on 28th September, 1921, at 5 kmla, moved a recommendation to Government "to appoint a Committee to inquire into the possibility of establishing a permanent Capital of India in a place possessing salubrious and temperate climate throughout the year." This proposal was ridiculed by several of his non-official colleagues and was eventually rejected without a division.

H.R.H. the Duke of Counaught, on 12th February, 1921, laid the foundation stone of a inree group of parliamentary buildings on a die close to the south-east of the Secretariats. The building is an imposing pile circuiar nehape, consisting in the main of three horse hor-shaped Chambers for the Chamber of Princes, Council of State and Legislative Assembly respectively and surmounted by a large dome over a Central Library connecting all three Chambers.

H.B. the Vicercy (Baron Irwin) proceeded a state to the new Legislative buildings henceforward to be known as the Council Buildings and formally declared them open an 18th February 1027. The India legislature legan its sessions in them next day.

by a Committee. After approval by the Committee both as regards the design and colour pleasme focussed on the need to effect dustice the pictures were to be drawn out and painted to improvements in some of the crowded areas of trill size on canvas, and, if finally approved by the Odd city and to provide for its expansion the Committee, fixed according to the marour and for suburban developments. This led to

se examination of the possibilities of the area sing between the old and new cities and of the desirability of driving connecting roads through the City walls in order to give access outwards in this direction. The old city is now rapidly in this direction. The old city is now rapidly expanding in a westerly direction, i.e., towards and up the Ridge, which runs behind both cities and the spaces between the two cities are being developed and utilised. So far the plan for a direct thoroughfare from the midst of the new city through the all dity wall to the middle. city through the old city wall to the middle of city through the old city wall to the middle of the old city has not been proceeded with and consequently the magnificent thoroughare, mane Parliament Street, which was constructed for the purpose in New Delhi temains in a trunslated condition. The Delhi Municipal Committee late in 1933 declined to co-operate in a completion scheme, on the ground that it would result in changes in property values in the old city to the disadvantage of many owners. The Medical Officer of Health of the old city in his latest reports gravely stresses the ill effects. his latest reports gravely stresses the ill effects of its overcrowded state and in this he is borne out by the Municipality in its reports.

H. E. the Viceroy on 10th January 1930 laid the foundation stone of a large European and Indian General Hospital to be built in the course of the next few years at a cost of Rs. 75 lakhs for the service of both old and new cities. This would provide 254 beds and the necessary laboratories and administrative and residential quarters. No progress has yet been made with the building work on which has for financial reasons been postponed.

All-India War Memorial.—H. R. H. the Duke of Connaught on 10th February, 1921, laid the toundation stone of an All-India War Memorial at the southern end of the Central memorial at the southern end of the Central Vista. The place chosen is a fine position in the centre of the circular Princes' Park and the construction of the building was for economy's aske proceeded with slowly. The memorial was formally inaugurated by Lord Iswin in February, 1931.

The Memorial takes the form of a triumphant arch spanning Kingsway, the avenue running down the centre of the Vista. It is generally similar to the Arc de Triumphe in Paris but is simpler. The monument reaches a height of 160 feet and the inner height of the arch is 87 feet 6 inches and its breadth 70 feet. Over the arch on both representatives of the contractive for the contractive The Memorial takes the form of a triumphant arch is 87 feet 6 inches and its breadth 70 feet. Over the arch on both fronts appears in capital letters the word INDIA and this is finanked on each side by the initials MCM (i.s. 1900) whilst immediately below them on the left hand are the initials XIV (i.s., 14) and on the opposite side the figures XIX (i.s., 19, Above the Arch is a circular stone bowl 11½ feet to the word of the side water. in diameter. A column of moffensive chemical smoke ascends from this on ceremonial occasions smoke ascends from this on extendant occasional occasional and anniversaries and is illuminated by electric light reflections after dark. The memorial is solely Indian in purpose and bears the names of British and Indian officers and N.C.Os. men of the Indian regiments who fought on the Indian Frontier in the Great War (those fought on other fronts being commemorated by memorials erected in those countries).

Public Institutions,—It was proposed during 1014 that a hieliar college for Chiefs should be established at Delhi and in this connexion a conference of Chiefs and Political Officeas was held at Delhi at which the Vicercy ornears was need at Delm at which the viceroy presided. The proposal is still under consideration. To implement it would require an estimated capital outlay of Rs. 12½ lakhs.

The Government of India further in the Spring session of their Legislature in 1922 introduced and carried a Bill for the establishment of a unitary, teaching and residential University of Delhi, the buildings for which would be erected in the new capital. The plan was to provide a local university on the model recommended for Dacca University plan was to provide a local university on the model recommended for Dacca University revision of the university must be a matter of time and it was, therefore, deciled to commence realisation of the university must be a matter of time and it was, therefore, decided to commence work with the existing colleges in their present buildings and to permit them gradually to modify their organisation. The initial work of organisation was quickly effected by the Executive Council. Unfortunately the inability of the Government of India to allot considerable funds was a severe handicap. It was hoped that H. B. the Vieuroy would be able to lay the foundation-stone of the university buildings in November, 1922, but this proved ingas in November, 1922, but this proved in the contraction of the university buildings in November, 1922, but this proved in the contraction of the university buildings in November, 1922, but this proved in the contraction of the university was in 1927, the subject of inquiry by a special Committee

Secretariat until 1929 and in 1931 Old Viceregal Lodge was allocated to it for its future home.

The new city was the scene of notable inauguration ceremonies in February, 1931. The first of these was the unveiling of four "Dominion Columns" suitably placed about the great place between the two Secretariat blocks. The columns are of red stone, sur-mounted each by a gilded merchantman of the old style in full sail. The columns are designed to resemble the historicones creeted in various parts of the land by Asoka and were presented by Canada, Australia, New Zealand and South Africa. The first two and fourth of these Africa. The first two and fourth of these Dominions sent their own representatives to perform the ceremony of unveiling. New Zealand nominated a Momber of the Government of India to act in her behalf for the same purpose. The second great ceremony was the inauguration of the War Memorial. This was "orformed in State by His Excellency the reformed in State by His Excellency the fleeroy in the presence of representatives of every unit of the army in India of the Royal Air Force and of a large concourse of official and other spectators. There was a large popular itee on the ground lying below the old fort and between it and the river Junna. Their Excellencies the Viceroy and Lary Tunna arranged programs. New Delhi Municipal Committee with its own permaent official Chaltman and Secretariat was established in 1982.

Freemasonry in India.

In 1728 a dispensation was granted by the In the same year Oapt. Edmund Pascal was ap-Grand Lodge of England to Geo. Pomfrett, Esq., pointed P. G. M. for Vadras and its Dependencies authorising him to "open a new Lodge in Bennal" and in the following year another Lodge was Of this personage nothing further is known but established at Fort St. George. In 1708 the under Capt. Farwinter, who in the following year succeeded him as Provincial Grand Master of 1782 established a Provincial Grand Lodge and India, a Lodge was established in 1730, which in both these Provincial Grand Bodies continued the Engraved Lists is distinguished by the arms of the East India Company, and is described as "No. 72 at Bengal in the East India." The James next Provincial Grand Masters were Dawson and Zech. Gee, who held office in 1740; after whom came the Hon. Roger Drake, appointed 10th April 1755. The last named was Governor of Calcutta at the time of the attack made on the settlement by Surajah Dowlah in 1756. Drake missed the horrors of the Black Hole by escaping and was accused of descring his post, but, though present at the retaking of Calcutta by Admiral Watson and Clive, it is improbable that he resumed the duties of his masonle office. after the calamity that befell the settlement.

William Mackett, Provincial Grand Master of This document is now stored in the archives of Calcutta, was present at the meeting of that the United Grand Lodge. body, November 17th, 1760, and we learn on the same authority that at the request of the "Lodges" in the East Indies" Mr. Oullin Smith was appointed P. G. M. in 1762. At this period it was the custom in Bengal "to elect the Provincial Grand Master annually by the majority of the votes of the members present, from amongst those who passed through the different offices of the (Prov.) Grand Lodge and who had served as Dep. Prov. Grand Master." This annual election as soon as notified to the Grand Lodge of England was confirmed by the Grand Master without its being thought an infringement of his prerogative. In accordance with this practice, Samuel Middleton was elected (P. G. M. circa) in 1767; but in passing it may be briefly observed that a few years previously a kind of roving commission was granted by Earl Ferrars in 1762-64 to John Bluvitt, Commander of the "Almiral Watson," Indiaman " for East India where no other Provincial Lodge is to be found." Middleton's election was con-Is to be found." Middleton's election was confirmed October 31st, 1768, and, as the dispensation ing them to instal him after being duty passed forwarded by the Grand Sceretary was looked and raised a Deputy Grand Master of the Decean," apon as abrogating the practice of annual elections, he accordingly held the office of D. G. M. preserved. Lodge Benevolence was established in Bombay in 1822. back only to 1774, and thus much valuable information is lost to us. This Grand Lodge continued working until 1792 when it ceased to meet. It seems that the officers were selected from only two Lodges much to the dissatisfaction of the other Lodges, and resulted in most of the dissatisfied bodies seceding and attaching themselves to the Athol of Ancient Grand Lodge. In 1813 at the Union both the Ancients and Moderns in Calcutta combined and gave their allegiance to the United Grand Lodge of England and have since been working peaceably under the Provincial Grand Lodge of Bengal which was revived in that year and in 1840 created a District Grand Lodge.

Athol (or Ancients) invaded this District and in working peaceably side by side until the Union. Indeel, though not generally known, these two Grand Bodies made an attempt at coalition long before any such movement was made by their parent bodies, the Grand Lodge of England, and the Ancient Grand Lodge, and Malden in his History of Freemasonry in Madras states that in a great measure they succeeded. At the Union in 1813 all the bodies in Madras gave their allegiance to the United Grand Lodge. One event worthy of note was the initiation in 1774 at Trichinopoly of the eldest son of the Nawab of Arcot, Umdatul-Umra, who in his reply to the congratulations of the Grand Lodge of En stated "he considered the title of English A..... The minutes of the Grand Lodge inform us that as one of the most honourable that he possessed.

> Bombay.-Two Lodges were established in this Presidency during the 17th century, Nos. 234 at Bombay in 1758 and 569 in Surat in 1798, both of which were carried on the lists until the Union when they disappeared. A Provincial Grand Master, James Todd, was appointed but there is no record that he exercised his functions and his name drops out of the Freemasons' Calendar in 1799. In 1801 an Athol Warrant was granted (No. 32) to the 78th foot which was ongaged in the Maratha War under Sir Arthur Wellesley, H. 1818 Lord Moris was asked to constitute a Lodge to be known by the name of St. Andrew by eight Masons residing there and also to grant a dispensation for holding a Provincial Grand Lodge for the purpose of a livincian of the dispose of the purpose of making the Hon. Mountstuart a Mason, he having expressed a wish to that effect. The Petitioners further requested "that his name might be inserted in the body of the warrant, authoris-

In 1823 a Military Lodge" Orion-in-the-West" was formed in the Bombay Artillery and installed at Poona as No. 15 of the Coast of Coromandel. It seems from Lane's records that in 1830 it was discovered that this Lodge was not on the records of the United Grand Lodge of England, A Warrant was subsequently issued bearing date 19th July 1833. According to the early proceedngs of this Lodge, members were examined in the Third Degree and passed to the chair in the Fourth Degree for which a fee of three gold mohurs was charged. In the following year a second Lodge was established at Poona by the Provincial Grand Lodge of Bengal which however left no Madras.—The earliest Lodge in Southern trace of its existence. In 1825 the civilian element India (No. 222) was established in Madras in 1752. If "Orlor" seconded and formed the "Lodge Three others were also established about 1766. If Hope" also at Poons No 802.

Here "Orion" unrecognized at home, aided Ireland and the Grand Lodge of Scotland hold in the secession of some of its members, who jurisdiction in India. By far the largest is the obtained a warrant, on the recommendation of the parent Lodge, from the Grand Lodge of England. Two years later it was discovered that no notification of the existence of "Orion-in-the-West" fleation of the existence of "OFIOI-In-the-West" Five District Grand Masters independent of each had reached England, nor had any fees been other and directly subordinate to the Grand received, although these including quarterages Master of England by whom they are appointed had been paid into the Provincial Grand Lodge, Coast of Coromandel. It was further ascertained Coast of Coromandel. It was rurture ascertained that in granting a warrant for a Bombay Lodge the Provincial Grand Master of Coromandel had exceeded his powers. Ultimately a new warrant No. 598 was granted as already stated LCS, As-it. D. t. M., F. W. Hockenhall. warrant No. 598 was granted as already stated in 1833. Lodge "Perseverance" was started in 1833. Loage Perseverance was started in Bombay No. 818 in 1828. Up to this time the jurisdiction of the Grand Lodge of England in India had not been invaded; but in 1836 Dr. India had not been invaded; but in 1830 Dr. James Burnes was appointed by the Grand Lodge of Scotland, P. G. M. of Western India and its Dependencies. No Provincial Grand Lodge however was formed until 1st January 1838, A Dependencies. No rroymost.

however was formed until 1st January 1838. A second Scotish Province of Eastern India was started which on the retirement of the Marquis of 50 D.G.W. Rt. Wor. Bro. W. A. C. Brombam, F.G.D.; Dy. D.G.W., R. H. Middleton.

Tweedale was absorbed within the jurusdiction of the Marquis of State of the Marquis of the Marquis of the Marquis of the Marquis of State of the Marquis Tweedale was absorbed within the jurisdiction of Dr. Burnes, who in 1848 became Provincial Grand Master for all India (including Aden) but 34 with the proviso, that this appointment was not the form of any future sub-division of the Presidencies. Burnes may be best described as being in 1836, in ecclesiastical phrase as a Provincial Grand Master "in partibus infidelium" 20 representation of the desired throughout the length and breadth of India were strangers 20 to Scottish Mussonry. But the times were profitous. There was no English Provincial Gand Lodge in Bombay and the Chevaller Burnes, whom nature had endowed with all the qualities requisite for Masonic Administration, soon got to work and presented such attractions to Scottish Freemasonry that the strange sight was witnessed of English Masons deserting their was wintessed of English Massbury deserting stelly mother Lodges, to such an extent that these fell into abeyance, in order to give support to Lodges newly constituted under the Grand Lodge of Scotland. In one case, indeed, a Lodge "Per-severance" under England wont over bodily to severance under longiand went over bodily to Scotland, with its name, jewels, furniture, and belongings, and the charge was accepted by Scotland. This Lodge still exists in Bombay and now bears No. 333 on the Register of Scotland. From this period, therefore, Scotland Masonry dourshed, and English Masonry declined until the control of the second seco year 1848 when a Lodge St. George No. 807 on the Rolls of the Grand Lodge of England was again Rolls of the Grand Longe of England was again formed at Bombay, and for some years was the solitary representative of English Masonry in the Province. In 1844 Burns established a Lodge "Rising Star" at Bombay for the admission of Indian gentlemen the result of which is seen at the present day. Thus the seed planted at Trichinopoly in 1774 by the initiation of Weder's Lyme was been strift sentition in of Umdat-ul-Umra has borne fruit, resulting in the initiation of thousands of Indian gentlemen of all castes and creeds, and which has gone far to establishing that mutual trust between West and East, a distinguishing characteristic of Speculative Freemasonry. A Provincial Grand Lodge was re-established in Bombay in 1860, and characteristic of converted into a District Grand Lodge in 1861.

first . the next largest is the third and the number of Lodges under Ireland is as yet small. The Grand Lodge of England divides its rule under Five District Grand Masters independent of each

Bengal.

P.G.D.

Martins.

Lodges, Dis, G. M., Ri., Wor, Bro, Sir Archibald Young G. Campbell, K.C.I.E., C.S.I., C.B.E., L.C.S. P.G.D.; Dy, D. G. M., Deway, Bahadur P. M., Siyagnanam

Lodges, Rt. W. Bro. Rev. Canon G.D. Barne, M.A., C.I.E., O.B E., V. D., Lord Bishop of Lahore, District Grand Master; Col. F. A. Finnis, C.B., O.B.E., Dy. D.G.M.

Burna.

Lodges, Rt W. Bro, Dr. N. N. Parekh, P.G.D., District Grand Master, S. G. Grutham, Dy. D. G. M.

The Grand Lodge of Scotland exercises its rule through a Grand Master of all Scotlish Freemsonry in India, who is elected by the Brebiren subject to confirmation by the Grand Master Mason of Scotland, Dr. Sir Temalli B. Nariman, Kt., is the present incumbent of the office, and controls 78 Lodges. Under him the several districts are in charge of the following Grand Superintendents :-

Lt.-Col. R. W. Castle, C. M. G., G. Supdt., Northern India.

G. Lindsay, G. Supdt., Centra Hndia. The Hon'ble Lt.-Col. Sir Terence H. Keyes, C.S.L., C.M.G., K.C.I.E., G. Supdt., Southern India.

L. H. Emeny, G. Supdt., Eastern India. F. B. Ady-Burma.

The Grand Secretary is R.W. Bro. Khan Bahadur J. C. Mistree, J. P., 17, Murzban Road, Fort, Bombay.

The Grand Lodge of Ireland granted a warrant to establish a Lodge at Kurnai in 1887, but it was short lived. An attempt was made in 1869 to establish a Lodge in Bombay, but on the representation of the Grand Secretary of England, to the Deputy Grand Secretary of Ireland that it would be objectionable to create a third masonic jurisdiction in the Province, there being two already, viz., English and Scottish, the Grand Lodge of Ireland declined to grant the warrant. In 1911, however, a warrant was sanctioned for the establishment of Lodge "St. The Grand Lodge of England.—All three Patrick" and since that year three other Lodges Constitutions of the United Kingdom, the Unithave sprung into being, one of which is now ed Grand Lodge of England, the Grand Lodge of defunct.

The Grand Lodge of Ireland has no District Grand Master in India at present, the Lodges corresponding direct with the Grand Lodge in Dublin. There are eleven Lodges, 6 in Calcutta, 3 in Ceylon and 3 in Bombay,

Royal Arch Masonry.--Under England, the District Grand Master in any District is England, nearly always created also Grand Superintendent, who generally appoints his Deputy as Second and another Companion as Third Principal.

Under Ireland there is no local jurisdiction and under Scotland the office is elective subject to confirmation.

The five English Districts are constituted as under --

Bengal.

30 Chapters. Grand Supdt. Most Ex. Comp. Eric Studd, M.L.A. (P. A. G. Soj.)

Madras.

- Romban
- 26 Chapters, M. Ex. Comp. W. A. C. Bromham, Grand Superintendent.

Punnah.

20 Chapters, Most, Ex. Comp. Rev. Canon G. D. Barnes, C.I.E., O.B.E., V.D., Lord Bishop of Lahore, Grand Superintendent.

7 Chapters. Most Ex. Comp. Dr. N. N. Parekh, Grand Superintendent.

Royal Arch Musonry under Scotland has a separate constitution to Craft Freemasonry. The District Grand Chapter of India is at present ruled by M. E. Camp. A. M. Kajiji under whom there are about 30 Chapters in India. The Grand Secretary of all Scottish Freemasonry in India is also District Grand Scribe E. of Scottish R. A. Masonry.

There is one Irish Chapter in Calcutta.

Mark Masonry.—Under England, Mark Grand Secretaries are given below:—
Masonry is worked under the Grand Mark Lodge of England and Wales, and divided into separate Districts; but in most cases the District Grand Master is also District Grand Mark D. G. S., Bombau. Master.

Bengal. P.D.G.W, Fre 25 Lodges, Rt. W. Bro. Eric Studd, P. G. M. O., Fort, Bombay. District Grand Master.

Bombau.

- 18 Lodges. Rt. W. Bro. W. A. C. Bromham, P.G.D., District Grand Master. Madras.
- 14 Lodges. Sir Archibald Young G. Campbell, R.C.I.E., C.S.I., C.B.E., V.D., I.C.S., District Grand Master.

Punjab.

20 Lodges. Rt. W. Bro. Lt.-Col. H. L. O. Garrett, M.A., F.R.H.S., District Grand Master.

Burma.

5 Lodges. Rt. W. Bro. Nasarwanjee Nowrojee Parakh, M.D., District Grand Master.

The Mark degree is incorporated with the Royal arch degree in Irish Chapters. Mark degree is worked in some S. C. Lodges, but mostly in R. A. Chapters, in which the Excellent R.A.M. and other degrees can be obtained.S. C. Make And State to Chapters insist upon candidates being Mark Master Masons before exaltation. Mark degree in Craft Lodges is conferred by the Rt. Wor. In Craft Lodges is conferred by the Rt.Wor. Master in S. C. Craft does not recognise the eremony of Rt. W. Mark Master. This is confined strictly to Chapters. Each Chapter has a Lodge of M. M. M. working under its charter. Separate charters for Mark Lodges are only issued by the G. Chapter of Scotland.

Other Degrees .- There are many side degrees worked in India, of the Ancient and Accepted Rite, no degree higher than the 18° is worked in India under England, but under Scotland the 30° is worked. The Knight Templar Degree 18 Chapters. Grand Supat. Sir Archibali salso worked in several blaces under both English Young. G. Campbell, K.C.I.E., C.S.I., and Socitish jurisdiction. There are fourteen 18th Degree Chapters Working in Tables.

Roman Eagle Conclave No. 43, Bombay.

- St. Mary's Commandery No. 43, Bombay. R. A. Mariner, Nos. 80, 203, 207, 220, 232, 233 298, 468, 474, 497 and 642, Bengal Dist
- R. A. Mariner, 72, 514, 662, Bombay, and 483. Jubbulpore, Bombay Dist.
- R. A. Mariner, 61, 81, 82 and 106, Madras
- R. A. Mariner, 98, 193, 219, 279, Punjab Dist.
- Secret Monitor, 14, 21, 36, 37, 40 and 42. Madras.

Benevolent Associations.—Each District works its own benevolent arrangements which include the Relief of Distressed Masons, educa-tional provision for the children of Masons and maintenance provision for widows in poor circumstances

All information will be given to persons entitled by the District Grand Secretary in each District. The names and addresses of District

Khan Bahadur Palanji N. Davar, P.A.G.R., Freemasons' Hall, Ravelin Street.

D. G. S., Burma.

H. Friedlander, D.G.S., E.C., Rangoon.

D. G. S., Madras.

S. T. Srinivasa Gopala Chari, P. A. G. Reg., Freemasons' Hall, Egmore, Madras.

D. G. S., Punjab.

G. Reeves Brown, R.A.G., D.C., Freemasons' Hall, Lahore.

Scottish Constitution.—For information regarding the Benevolent Funds application should be made to Khan Bahadur Jehangir C. Mistree, J.P., 17, Murzban Road, Bombay.

Scientific Surveys.

Zoological Survey of India.—It was established in 1916, when the Zoological and Anthropological Section of the Indian Museum was converted into a Survey on a basis similar to that of the Geological and Botanical Surveys.

To remedy this defect, at the instigation of the authorities of the British Museum the Bombard Authropological and Anthropological and Anthropological Surveys.

The Indian Museum itself dates back to 1875, where the Indian Museum itself dates back to 1875.

When Indian Museum itself dates back to 1875.

When Indian Museum itself dates are survey.

When Indian Museum itself dates are survey.

When Indian Museum itself dates are survey. gical collections consisted almost entirely of material handed over by the Asiatic Society of Bengal, whose members had been accumulating systematic collections since 1814. Organised zoological investigation in India has thus been in continuous progress for nearly 120 years. From the foundation of the Museum in 1875 to the time when the Zoological and Anthropological Section was established as a scparate Survey, the Curator (or as he was subsequently termed, the Superintendent) of the Indian Museum has been a zoologist, and among the officers who have held the appointment have been such wellknown members as Anderson, Wood-Mason, Alcock and Annandale.

With the exception of the Director (Lieut .-Colonel R. B. Seymour Sewell, I.M.S.) all the officers are Indian. The main functions of the Survey are to investigate the fauna of India and our vey act to in vessigate title nation of initia and to arrange and preserve the section in the Zoological and Ahltproplogical galleries of the Indian Museum. In addition the Survey issues two series of publications upon Zoological research, namely The Records and The Memoirs of the Indian Museum.

Mammal Survey.—The Survey was instituted in the year 1912 with the object of making as complete a study as possible of the occurrence and distribution of Mammals in India, Burma and Ceylon, and with the further object of supand ceylon, and what the intriner objects of sup-plementing the collection of Indian Mammals at the Bombay Natural History Society's Museum and at the British Museum as well as at the Natural History Museums in India, the primary object of the Survey being the furtherance of our knowledge of Indian Mammalian Fauna. Up to 1891 Naturalists in India had raum, tor information on Dr. Jerdon's "Marmals of India" published in 1874. In 1884. A. Sterndale published his Natural History of Indian Manuals a purely popular work which did not add much to Jerdon's book. In 1881 a memorial prepared by Dr. Slater, Hon. lest a memorial prepared by Jr. Slatet, Hon. Scoretary to the Zoological Society, and signed by Darwin, Hooker, Huxley, and other well-known scientists, was presented to the Secretary of State for India. The memorial recommended that aseries of Volumes dealing with the Fama of India should be prepared and Dr. Blanford should be appointed its Editor. The memorial resulted in the publication in 1885-1890 of the Yolume on Mammals in the "Fauna of British India" Series and since 1891 this volume has been the standard work on Indian Mammals. ford's book was however based on the information then available and the shortcomings of the

what is now known as the Mammal Survey. Mr. W. S. Millard, then Hon. Secretary of that Society, issued in an appeal to its members to enable the Society to engage the services of trained European collectors so as to make a systematic collection of the mammals of India, Burma and Ceylon. The response to the appear resulted in over a lakh of rupees being raised between 1911 and 1920, partly by subscriptions from the Society's members, contributions from Indian Princes, and grants from the Indian Government, the Government of Burma, Ceylon, Malay States, and the Provincial Governments. Subscriptions were also received from a few Learned Societies and Institutions in England and America. By the outbreak of the war the Survey had been carried on over large areas of the country, the districts covered being—In Western India a portion of Sind, the whole of Gujarat, Kutch and Kathiawar; the Southern Maharatta Country and Kanara in Southern India; in Coorg and Mysore; in the centre large tracts of the Contral Provinces and some districts of Bengal and Behar; in Northern India the Society's collectors had worked over Kumaun, Darjeeling and Sikkim and the Bhutan Duars. In Burna, collections were madealong the Chindwin river, in Central Burna and in the Shan Fates. Peru and a portion of Survey had been carried on over large areas of and in the Shan States, Pegu and a portion of Tennaserim. The whole of Ceylon was also systematically surveyed.

The material, which up to the outbreak of War comprised some 17,000 specimens, was forwarded to the British Museum where the collections were scientifically worked out by the late Mr. R. C. Wroughton, formerly Inspec-tor General of Forests, Mr. Oldfield Thomas, Museum, Mr. Martin C. Hinton and others. The results of their researches were published in a series of scientific papers in the journal of the Bombay Natural History Society. The enormous mass of material then collected resulted in the discovery of large numbers of new forms and species and by increasing our knowledge of the distribution of Indian Mammalia has enabled the revision of Blanford's Mammalia to be undertaken and early in 1921 the Secretary of State for India commissioned Mr. R. C. Wroughton, since deceased, and Mr. M. C. Hinton to undertake the work.

When demobilization rendered it possible the work of the Survey which had been in abeyance during the war was resumed and a collector, Mr. C. Primrose, was sent to Assam and the Mergui Archipelago and Mr. Oldfield Thomas book have been revealed in the light of more has written very appreciatively of his work recent research. Further knowledge in regard among those islands. Mr. Primrose then begin to distribution and classification and the working inland but owing to the impracticability of continuing his work in Burma during the monsoon, he was transferred to Gwalior where H. H. the Maharaja kindly accorded permission to work in his territories.

After working a portion of the Eastern Ghats the next move was to the Kangra District in the North-West Himalayas and then on to the Punjab Salt Range. Two other collectors worked in Southern India. Permission was once more obtained from the Nepal Government for a collector to resume the Survey work in that country The work in Nepal was brought to a successful close early in 1928 with a representative collection of interesting mammals and birds.

Botanical Survey .- The Botanical Survey Department of the Government of India is under the control of a Director who is also Superintendent of the Royal Botanic Garden, Calcutta. There is a staff at headquarters of two officers for systematic work and at the Indian Museum a curator who is engaged in the development and maintenance of the Industrial Section The Director holds administrative charge of the Government of India's cinchona operations in Burma, of quinine manufacture in Bengal and of the distribution of cinchona products to the Government of India's area of distribution in Upper India.

The existence of the Botanical Survey, like that of the Geological Survey, has both a cultura and an economic justification. On general grounds it is obvious that a progressive Government should acquaint itself with the physical facts of the area it administers, and although apart from the cinchona operations, the activi-ties of the Survey cannot be said to have much inimediate economic applicability—consisting as they do of investigations and researches they do of investigations and measurements the systematics, physiology, ecology, and histology of plant life—the work accomplished in pure botany at the Royal Botanic Garden to the control of the system and a half has exercised a profound and far-reaching influence upon the development of Agricultural Science and Forestry in India.

Survey of India.—The first authoritative map of India was published by D'Anville in 1752, when the exploration of the then unknown India was still largely in French hands. had been compiled from routes of solitary travellers and rough charts of the coast.

The Survey of India may be said to have been founded in 1767—ten years after the battle of Plassey—when Lord Clive formally appointed Major James Rennel the first Surveyor General of Bengal, at that time the most important of the East India Company's possessions, though there were earlier settlements in Madras and Bombay.

Rennell's maps were originally military reconnaissances and latterly chained surveys based on astronomically fixed points, and do not pretend to the accuracy of modern maps of India based on the rigid system of triangulation commenced at Madras in 1802 and since extended over and beyond India. Even now, however, the relative accuracy of these old maps makes them valuable in legal disputes, as for instance in proving that the holding of a Bengal landowner was a river area at the time of the Permanent Settlement of 1793, so that he is debarred from its benefits.

From these beginnings, this department has gradually become primarily responsible for all topographical surveys, explorations and the maintenance of geographical maps of the greater part of Southern Asia, and also for geodetic work.

Geodesy means the investigation of the size. shape and structure of the earth, and the geodetic work of the department conists of primary (or geodetic) triangulation, latitude, longitude and gravity determinations. From these the exact "figure" of the earth is obtained, whereby points fixed by triangulation can be accurately located on its curved surface. This system of fixed points holds together all topographical and revenue surveys, and the existence of such a system from the early days of the department has obviated the embarrassments caused in other countries where isolated topographical surveys have been started without a rigid framework, with the inevitable result that they could not be fitted together.

A geodetic framework is, therefore, essential in any large survey, but there are a number of other activities, all of them ultimately utilitarian which can be snitably combined with its execution, and the following are some of these which are carried out in India:

Precise levelling for the determination of

heights; Tidal predictions and publication of Tide Tidal predictions and publication of Tide Singapore.

The Magnetic survey

Observation of the direction and force of gravity: Astronomical observations to determine

latitude, longitude and time ;

Seismographic and meteorological observations at Dehra Dun.

Indian geodesy has disclosed by far the largest known anomalies of gravitational attraction in the earth's crust, which have recently led to a reconsideration of the whole theory of isostasy.

Topographical Surveys.—In the past this department used to carry out the large scale revenue surveys for most of India, and was still conducting this work for Central and Eastern India and Burma in 1905.

Though revenue survey is primarily a record of individual property boundaries and is con-cerned with the surface features, ground levels and exact geographical position essential to a topographical survey, it was on the whole found economical to carry out both surveys together.

By 1905 however, all the Provinces had taken over the revenue surveys, for which they had always paid, and the Survey of India was enabled to concentrate its energies on a complete new series of modern topographical maps in several colours on the 1-inch to 1-mile scale.

This new series had been rendered necessary by the natural demand for more detailed information to be shown on maps, especially as regards the portrayal of hill features by contours, proper classification of communications and-more ecently-air traffic requirements.

It was intended that this 1905 survey should be ompleted in twenty-five years, and then revised periodically every thirty years. Owing however to the war and more recent retrenchments only

two-thirds of the programme had been completed by 1932, in spite of a reduction of scale for the less important areas.

Although new surveys covering from thirty to sixty thousand square miles—an area comparable to that of England—are carned out every year, the maps of a large part of the country are still over 50 years old, printed mostly in black only, and have hill leatures shewn by roughly sketched form limes or hachures; such changes in town sites, canals and communications as have been embodied in them have not been surveyed on the ground but entered from outside information.

Owing to the serious financial stutation in 1931, the establishment of the department was severely cut down and its annual expenditure halved, in consequence of which the modern survey of India cannot now be completed before 1950.

The obsolescence of the present series of modern maps of India is shewn in the second index map at the end of this report.

Large Scale Surreys—Surveys and records of international, state and provincial boundaries have always formed an important item of topographical work, and in recent years numerous feuled Maps have been published of important cities and military stations where the 1-inch to 1-mile scale is inadequate.

Miscellaneous.—While expending on topographical and geodetic work all funds allotted by Imperial Revenues, the department is prepared to undertake or aid local surveys, on payment by those concerned, such as

Forest and cantonment surveys :

Riverain, irrigation, railway and city surveys; Surveys of tea gardens and mining areas, with such control levelling as is necessary for these operations.

Administrative assistance is also given, and executive officers, lent in aid of the revenue surveys of various Provinces and States.

The Printing Offices at Calcutta and Dehra Dun also carry out work for other Government departments, such as special maps, illustrations for Reports and all diagrams for patents.

The Mathematical Instrument Offlee of this department assists all Government departments, as well as non-officials, by maintaining a high standard of instrumental and optical equipment and by manufacturing and repairing instruments which would otherwise have to be imported from abroad.

Military Requirements and Air Survey.—The department is also responsible for all survey operations required by the army and is in a position to meet the rapidly increasing complexity of modern military requirements, especially in air survey.

In view of its high military importance, air survey work for civil purposes is receiving all possible encouragement and assistance, and the latest methods of mapping from photographs taken from the ground are being studied experimentally.

The flying and photography for air mapping done by this department are at present carried out by the Royal Air Force or the Indian Air Survey Company, a commercial firm with headquarters at Dum Dum.

Administration is by the Surveyor General under the Education, Health and Lands Department of the Government of India,

The Headquarters Office is at Calcutta under the Assistant Survey or General, and there are lour Directors, one for the Map. Publication and other technical offices at Calcutta, and three for three of the five Survey of India Circles into which the country is divided; the other two Circle areas (covering lurma and South India) are administered personally by the Surveyor General

Of the three Circle Directors, one also administers the Geodetic Branch at Dehra Dun in addition to his topographical survey Circle.

Any enquirbes regarding surveys, maps or publications may be addressed either to the Headquarters Office or to the Survey Director or Independent Party concerned, whose addresses are Director, Map Publication, Calentra; Director, Geodete Branch, Delata Drn. Director, Frontier Circle, Sinila; Director, Eastern Circle, Shillong; Other in charge, No. 6 (South India) Party, Bangalore, and Officer-in-Charge, No. 10 (Durana) Party, Maymyo,

Indian Science Congress.—The Indian Science Congress was lounded largely owner to the efforts of Prof. P. S. Macmahon and Dr. J. L. Samonsen. These two gentlemen worked jointly as Honorary General Secretaries of the Congress till 1921. The Aslatic Society of Bengal undertakes the management of the Congress finances and publishes annually the proceedings of the Congress. The objects are (1) to encourage research and to make the results generally known among science workers in India, (2) to give opportunities for personal intercourse and scientific companionship and thus to overcome to some extent one of the chief drawbacks in the life of workers in science in India, (3) to promote public interest in science; for this end the Congress is held at different centres annually, and evening lectures open to the public form an important part of the proceedings of each Congress.

The Congress, which is progressive and vigorous, meets in January each year, the proceedings last for six days. The Head of the Local Government is Patron of the Congress; the Congress session is opened by a Presidential Address delivered by the President for the year. The President is chosen annually, the different sections being represented in turn. The sections are (1) Agriculture, (2) Physics and Mathematics, (3) Chemistry and Applied Rotany, (4) Zoology and Ethnography, (5) Botany, (6) Geology, (7) Medical Research; when the sections meet separately each section is presided over by its own President also chosen annually. The mornings are devoted to the reading and discussion of the papers, the afternoons to social functions and visits to places of interests, in the evenings public lectures are delivered.

The Indian Research Fund Association— This Association, which is a much older body than the National Research Council in England, was constituted in 1911 with a sum of rupees five lakin §233,000) set aside as an endowment for the prosecution and assistance of research, the propagation of knowledge and experimental measures generally in connection with the activities of this organisation and in commemo-causation. mode of spread and prevention of ration of Sir Ronald Ross' intimate association causation, mode of spread and prevention of communicable diseases. It can claim to be amongst the pioneers in organised medical research on a large scale and has been referred to by other countries in very complimentary language. Still better, it has been copied by several other nations.

During 1929 the constitution of the Governing Body was altered by the Government of India. It was considered that, in view of the largely increased activities of this Association, the Governing Body, which had hitherto most expeditiously and economically conducted the business of the Association should be now made more representative in character. It was accordingly enlarged by including two non-official members from the Legislative Assembly, one from the Council of State, two from the Medical Faculties of the Universities and one non-medical scientist. The creation of a Recruitment Board in India for selecting the personnel employed by the Association and of a Consultative Recruitment Board in England also came under the consideration of Government. It was further decided that the Governing Body of the Indian Research Fund Association should be the co-ordinating agency for the research activities of the All-India Institute of Public Health which is being built at Calcutta and of the proposed Central Medical Research Institute

The Conference of Medical Research Workers is drawn from all parts of India and consists of experts in their particular lines of research, discussed yearly the general policy of research work in India as well as the detailed schemes which are proposed to be undertaken by the Indian Research Fund Association in the by the indian research rand Association to the following year. The results of these discussions are available to guide the members of the Scientific Advisory Board of the Indian Research Fund Association in making their recommenda-tions for the programme of the following year. the Advisory Board also mot in December and examined all the proposals for research work and recommended a scheme of research for the guidance of the Governing Body of the Indian Research Fund Association.

The official organ of the Association is the "Indian Journal of Medical Research," which has a wide international circulation. The Association also publishes "Indian Medical Research Memoirs," which are supplementary to the "Journal".

Since its inception a great number of inquiries have been carried out under the auspices of the Association and great expansion of its activities has taken place from small beginnings.

The principal inquiries are the Malaria Survey of India, which is a Central organisation. located at Kasauli and Karnal, plague research at the Haffkine Institute, Bombay, kala-azar by a commission in Assam, bacteriophage by Dr. Asheshov at Patna, nutritional research by Colonel McCarrison at the Pasteur Institute, Coonoor, and indigenous drugs and drug addic-tion by Lt.-Col. Chopra at Calcutta.

The Malaria Survey of India, which now enjoys international recognition, is constantly called upon to advise as to the best methods for malaria prevention in India. As part of the The Survey headquarters are in Calcutta.

with India, an experimental malaria station was opened in Karnal in January 1927 and is known as The Ross Field Experimental Station for Malaria. Besides carrying out experiments in connection with the prevention of malaria, annual classes are held at which candidates from all over India are shown the latest methods for dealing with the malaria scourge and are instructed how those methods should be applied. In connection with the Malaria Survey of India and in order to assemble all facts relating to malaria, a new publication has been started known as the "Records of the Malaria Survey of India," of which up-to-date four number have been issued.

The programme for each year involves an expenditure of Rs. 10 lakhs or more and the

institution of 40 or 50 investigations.

Geological Survey.—The ultimate aim of the Geological Survey of India is the preparation of a geological map of India upon the accuracy of which the solution of most geological problems ultimately depends. Maps accompany the reports on the various areas in the publications of the Department and a large amount of information is made available to the public. Such maps represent pioneer work which enables prospectors and mining engineers to cut short their preliminary investigations and to start where the Geological Survey has left off. Dur-ing the preparation of the geological map and the general survey of the country, mineral deposits of importance are sometimes discovered. Such discoveries are published without delay and every endeavouris made to induce private firms to take up the exploitation of the mineral discovered. Collections of minerals, rocks and fossils are accumulated and exhibited in the public galleries of the Indian Museum, situated in Calcutta. Some of the most interesting and scientifically valuable additions to the collections in recent years have been the remains of anthropoid apes of great age discovered at different places in the Siwalik Hills, a range which for hundreds of miles runs parallel to the Himalayas, at a short distance below the foot hills of the latter, and is largely composed of Himalayan detritus. The Geological Survey helps in the spread of geological education in India by the presentation of mineral, rock and fossil specimens to educational institutions. The knowledge gained concerning the geological structure of India and the composition of the rocks that compose the strata enables the department to help in the solution of engineering problems connected with the selection of sites for dams for reservoirs, the safety of hill slopes and the suitability of particular building stones for particular purposes. The Department is also often able to advise on problems concerned with the supply of water. As a result of the knowledge gained concerning the structure and disposition of the mineral deposits of India, the Department is also in a position to give advice concerning the conservation of the mineral resources of the country. The Geological Survey also undertakes the examination and identification, without fee, of any minerals, rocks and fossils sent in by private observers. The publications of the Survey include the Memoirs, Records and Palæontologia Indica.

Posts and Telegraphs.

POST OFFICE.

The control of the Posts and Telegraphs! Rombay, and Madras General Post Offices of India is vested in an officer designated and of the larger of the other head post offices Director-General of Posts and Telegraphs are directly under the Postmasters-General. whose office is attached to the Department of Industries and Labour of the Government of India. For the efficient working of the Department a representative of the Finance Deptt.—the Financial Adviser, Posts and Telegraphs—has been attached to the office of the D. G. P. & T. The Financial Adviser not only controls the finances of the Dept. but also assists the D. G. generally in examining matters containing financial implications in which the former is assisted by the Deputy Director-General, Finance. The superior staff of the Direction, in addition to the Director-General himself, consists on the postal side of one Senior Deputy Director-General, one Deputy Director-General (postal services), five (including one temporary) Asstt. Deputy Director-General and one Personal Assistant to the Director-General.

For postal purposes, the Indian Empire is divided into nine circles namely, Bengal and Assam, Bihar and Orissa, Bombay, and Assam, Binar and Orissa, Boilbay, Burma, Central, Madras, Punjab and North-West Frontier, United Provinces and Sind and Baluchistan. Each of the first cight is in Baluchistan. Each of the first eight is in charge of a Postmaster-General and the Sind and Baluchistan Circle is controlled by a Director of Posts & Telegraphs, The Central Circle comprises roughly the Central Provinces and the Central India and Rajputana Agencies.

The Postmasters-General are responsible to the Director-General for the whole of the postal arrangements in their respective circles, including those connected with the conveyance of mails by railways and inland steamers. All the Post-masters-General are provided with Deputy and Assistant Postmasters-General. The nine Postal Circles are divided into Divisions, each in charge of a Superintendent of Post Offices or Railway Mail Service as the case may be and each Superintendent is assisted by a certain number of officials styled Inspectors.

head-quarters of each revenue district and other

The Presidency Postmasters, indeed have one or more Superintendents subordinate to them. When the duties of the Postmaster or a head office become so operous that he is unable to perform them fully himsef a Deputy Postmaster is appointed to relieve him of some of them, and if still further relief is required. one or more Assistant Postmasters are employed. The more important of the offices subordinate to the head office are designated sub-offices and are usually established only in towns of some importance. Sub-offices transact all classes of postal business with the public, submit accounts to the head offices to which they are subordinate incorporating therein the accounts of their branch offices, and frequently have direct dealings with Government local sub-treasures. The officer in charge of such an office works it either single-handed or with the assistance of one or more clerks according to the amount of business.

Branch offices are small offices with limited functions ordinarily intended for villages, and are placed in charge either of departmental officers on small pay or of extraneous agents, such as school-masters, shopkeepers, land-holders or cultivators who perform their postal duties in return for a small remuneration.

The audit work of the Post Office is entrusted to the Accountant-General, Posts and Telegraphs, who is an officer of the Finance Department of the Government of India and is not subordinate to the Director-General. The Accountant-General is assisted by Deputy Accountants-General, all of whom, with the necessary staff of clerks, perform at separate head-quarters the actual audit work of a certain number of postal circles.

In accordance with an arrangement which has been in force since 1883, a large number of sub-post offices and a few head offices perform telegraph work in addition to their postal work Generally there is a head post office at the and are known by the name of combined offices. The policy is to increase telegraph facilities post offices in the same district are usually everywhere and especially in towns by opening subordinate to the head office for purposes a number of cheap telegraph offices working of accounts. The Postmasters of the Calcutta, under the control of the Post Office.

The Inland Tariff (which is applicable to Ceylon and Portuguese India except as indicated below) is as follows :-

	When the postage is prepaid.	When the postage When the postage is wholly is insufficiently unpaid. prepaid,
Letters.	Anna, Pies.	
Not exceeding two and a half tolas	1 3	Daybla the are Daybla the defici
Rivery additional two and a half tolas or part of that weight	1 3	Double the pre- Double the defici- paid rate ency (chargeable (chargeable on delivery).
Book and pattern packets. Every 5 tolas or part of that weight	0 6	on delivery).

Postcards.

dingle	9 1	pies.	
Reply	1 a	nna 6 p	ies.
(The postage on cards of propaid in full.)	rivate m	anufac	tur
Parcels (prepayment co	mpulsor	/).	
Parcels not exceeding 800 to	as in we	ight:—	
		Rs.	8.
Not exceeding 20 tolas		0	2
Exceeding 20 tolas but no 40 tolas		ding 0	4
For every additional 40 to of that weight	olas or pa	rt 0	4
Registration is compulsor, parcels weighing over 440		e case	of

These rates are not applicable to parcels for Portuguese India.

In the case of parcels for Ceylon a registration fee of 3 annasis chargeable on each parcel in addition to the rates shown above.

Registration fee. Rs. a.

For each letter, postcard, book or pattern packet, or parcel to be registered 0 3

Ordinary Money Order fees.

On any sum not exceeding Rs. 10 . 0 2
On any sum exceeding Rs. 10 but not exceeding Rs. 25 0 4
On any sum exceeding Rs. 25 upto Rs. 600 0 4

for each complete sum of Rs. 25, and 4 annas for the remainder; provided that, if the remainder does not exceed Rs. 10, the charge for it shall be only 2 annas.

Telegraphic money order fees.—The same as the fees for ordinary money orders plus a telegraph charge calculated at the rates for inland telegrams for the actual number of words used in the telegram advising the remittance, according as the telegram is to be sent as an "Express" or as an "Ordinary" message. In addition to the above a supplementary fee of two annas is levied on each inland telegraphic money order.

In the case of Ceylon the tolegraph charge is calculated at the rates shown below:—

Express—Rs. 2 for the first 12 words and 3 annas for each additional word.

Ordinary.—Re. 1 for the first 12 words and 2 annas for each additional word. Telegraphic money orders cannot be sent to Portuguese India.

Value-payable fees.—These are calculated on the amount specified for remittance to the sender and are the same as the fees for ordinary money orders.

Where the value insure1 exceeds Rs. 100 but does not exceed Rs. 150 . . . 0

Where the value insured exceeds Rs. 150 but does not exceed Rs. 200 ... 0 5

For every additional Rs. 100 or fraction thereof over Rs. 200 and upto Rs. 1,000 0

For every additional Rs. 100 or fraction thereof over Rs. 1,000 0 1 As regards Portuguese India see Foreign

Tariff.

Acknowledgment fee. -- For each registered article 1 anna,

The Foreign Tariff (which is not applicable to Ceylon or to Portuguese India except in respect of insurance; fees for parcels and parcel postage) is as follows—

Letters.

To Great Britain and Northern Ireland, Egypt), including the Sudan) and all British Colonies, Dominions and possessions except Palestine and Transjordan.

To other countries, colonies or places. { 3 annas for the first ounce and 2 annas for every additional ounce or part of that weight.

Postcards, Single ... 2 annas.
Reply ... 4 annas.

Printed Papers .- 3 anna for every 2 ounces or part of that weight.

Business Papers.—For a packet not exceeding 10 ounces in weight... 3\frac{1}{2} annas.

For every additional 2 ounces or part of that weight 2 anna. Samples.—1½ annas for first 4 ounces and 2 anna per 2 ounces thereafter.

(i) Parcels not exceeding 20 lbs. in weight and addressed to Great Britain and Northerr Ireland are forwarded as mails to the British Post Office, the rates of postage applicable to such parcels being as follows:—

Via Over-Gibrakar, land.

For a percel—

Not over 3 lbs.

Not over 3 lbs., but not over 7 lbs. 2 12 0 3 16

7 7 , 11 , 3 15 0 4 2 6

, 11 , 20 , 6 3 0 17 36

These parcels are delivered by the nost office and the postage paid carries them to destination.

Rs. a.

do not exceed 50 lbs. (the maximum allowed) in weight are forwarded from India through the medium of the P. & O.S.N Co., and are delivered at destination under arrangements made by that Company. The postage charge applicable to such parcels is twelve annas for each pound, or fraction of a pound. The parcels are delivered free of charge within a rudius of one mile from the Company's Head Office in London; if addressed to any place beyond that radius, carrier's charges are levied from the addressees on delivery. Parcels thus forwarded through the P. & O. S. N. Co. cannot be insured during transit beyond India, but must, if they contain coin, etc., be insured during transit No acknowledgment India. of delivery can be obtained in respect of these parcels, nor can such parcels be transmitted to Great Britain and Northern Ireland under the value-payable system.

Limits of Weight.

Letters .- 4 lbs. 6 oz.

Printed Papers and Business Papers—To Great Britain and Northern Ireland, and the Irish Free State, British Australasian Colonies, Hong-kong, the Straits Settlements, Togo (British), the Union of South Africa, Rhodesia, and the Bechuanaland Protectorate—3 lbs.

To Ceylon-No limit.

To all other destinations-4 lbs. 6 oz.

Samples—To Great Britain and Northern Ireland, and the Irish Free State, Hong-kong, the Straits Settlements, Togo (British), the Union of South Africa, Rhodesia, and the Bechuanaland Protectorate—5 lbs.

To Ceylon—200 tolas. To all other destinations—1 lb. 2 oz. Parcels.—11 lbs. or 20 lbs.

Limits of Size.

Letters— $1\frac{1}{2}$ feet length by $1\frac{1}{2}$ feet in width or depth. If in form of roll, $2\frac{1}{2}$ feet in length and 4 inches in diameter.

Printed Papers and Business Papers—To Ceylon—2 feet in length by 1 foot in width or depth.

To all other destinations— $1\frac{1}{2}$ feet in length by $1\frac{1}{2}$ feet in width or depth.

If in form of roll, dimensions in all cases are 30 inches in length and 4 inches in diameter.

Samples.—To Great Britain and Northern Ireland, and the Irish Free State, Ceylon, Hongkong, the Straits Settlements, the Union of South Africa, Rhodesia and the Bechuanaland Protectorate—2 feet in length by 1 foot in width or depth.

To all other destination—1½ feet in length by 8 inches in width and 4 inches in depth.

If in form of roll, dimensions in all cases are

If in form of roll, dimensions in all cases are 1½ feet in length and 6 inches in diameter.

Money Orders .- To countries on which money

(ii) Parcels which exceed 11 lbs. but which orders have to be drawn in rupee currency, do not exceed 50 lbs. (the maximum rupes commission are as follows:—

To countries on which money orders have to be drawn in sterling, the rates are as follows:—

On any sum not exceeding £1 0 exceeding £1 but not exceeding £2 7 £2 £3 0 10 ,, £3 £4 0 13 ,, £4 £5 1 0 ., ,,

Insurance fees (for registered letters and parcels only).

For insurance of letters and parcels to Mauritius, British Sumaliland, the Seycheller, and of parcels to Iraq, Zanzibar and Portuguese India.

For insurance of letters and parcels to Great Britain and Northern Ireland and to British Possessions and Foreign countries (other than those mentioned above) to which insurance is available.

registered article.

Magnitude of business in Post Office.—
At the close of 1923-23 there were 106,480
postel officials, 23,800 post offices, and 167,170
miles of mail lines. During the year, 1,121
million articles, including 42½ million registered
articles were posted; stamps worth Rs. 62.4
millions were sold for postal purposes: over 36.7
million money orders of the total value of
Rs. 762 millions were issued, a sum of Rs. 192
millions was collected for tradesmen and others
on V. P. articles; over 3 8 million insured articles
valued at 1,095-7 millions of rupess were handled.
Customs duty, aggregating over 8:3 million rupess
was realised on parcels and letters from abroad,
pensions arounting to Rs. 164-4 millions were
paid to Indian Military pensioners and 15,040
bla. of quinine were sold to the public. On the
Sits Marsh 1933, there were 2,737,000 Savings
Bank accounts with a total balance of Rs. 434-5
millions and 84,700 Postal Life Insurance policies

with an aggregate assurance of Rs. 1585 millions,

TELEGRAPH DEPARTMENT.

Telegraphs.-Up to 1912 the telegraph system in India was administered as a separate is, like that of the Post Office, entrusted to department by an officer designated Director the Accountant General, Posts and Telegraphs, General of Telegraphs who worked in subordina assisted by a staff of Deputy and Assistant don to the Government of India in the Depart-Accountants-General.

ment of Commerce and Industry. In that year it
was decided to vest the control of Posts and

Inland Telegrams Telegraphs in a single officer as an experimental measure with a view to the eventual amalgamation of the two Departments.

In pursuance of this policy an experimental amalgamation of the two services was introduced in the Bombay and Central Circles from the 1st July 1912. The fundamental principles of this scheme which followed closely the system other European countries were that the traffic and engineering work of the Telegraph Department should be separated, the former branch of work in each Circle being transferred to the Postmaster-General assisted by a Deputy Postmaster-General and a suitable number of attached officers and the engineering branch being controlled by a Director of Telegraphs. Subordinate to this officer there were several Divisional Superintendents who were assisted by a number of attached officers.

In 1914 the complete amalgamation of the two Departments was sanctioned by the Secretary of State and introduced from 1st The superior staff of the Direction, in addition to the Director-General himself, consists on the to the Director-General himself, consists on the engineering side of a Chief Engineer. Telegraphs, with one Personal Assistant. For traffic work there is a Deputy Director-General, with two Assistant officers. In the Circles the scheme which has been introduced follows closely on the lines of the experimental one referred to above. For telegraph engineering purposes India was divided up into five Circles, each in charge of a Director. For Burma special and a supplemental water considered preseasor and the arrangements were considered necessary and the engineering work is in charge of the Postmasterengineering work is in charge of the resumancer-feneral who is a Telegraph officer specially selected for the purpose. These six Circles were divided into twenty-one Divisions each of which is in charge of a Divisional Engineer. On the 1st July 1922 Sind and Faluchistan circle was formed with its headquarters at Karachi. This circle is in charge of a Director of Posts and Telegraphs. On the 31st March 1924 there were 7 Circles and 20 Divisions. With a view to complete fusion of the three branches of work on the lines of the Burma Circle, the engineering work of the Bombay and Central Circles was brought under the control of the respective Postmaster General in 1925 and this unification proved an unqualified success and was gradually extended to other circles. The fusion was com-pleted in March 1930. The telegraph traffic and the engineering branches in the circles are now controlled by the Postmasters-General.

There is also a Wireless Branch attached to the Director General's office, which is in ad-ministrative control of all wireless work in the Department. The Director of Wireless is in charge of this branch and is assisted by two Copies of telegrams officers.

The audit work of the Telegraph Department

Inland Telegrams and Tariff.—Telegrams sent to or received from places in India or Ceylon are classed as Inland telegrams. The tariff for inland telegrams is as follows :-

For delivery For delivery in India. in Ceylon. Private and Private and State. State. Ordi-Ex-Ordipress. nary. press. nary. Rs. a. Rs. a. Rs. a. Rs. a. Minimum charge, 1 8 0 12 2 0 Each additional word over 12.. 0 2 0 1 0 3

The address is charged for.

Minimum for reply-paid

telegram

closed.

Additional charges.

Minimum charge

for an

ordinary telegram.

closed interme-

diate office an

additional fee in respect of

each such office

Notification of delivery Minimum charge for an ordinary telegram. Multiple telegrams, each 100 words .. 4 annas. orless .. Collation One half of the charge for an ordinary telegram of same length. (If both the offices of origin and destination are closed It only one of the offices is closed. For acceptance of an If the telegram has to pass Express telegram during the hours when an office is through any

gnalling by flag or sema- The usual in-phore to or from ships—per land charge Signalling by flag .. plus a fixed fee of 8 ans. telegram ٠. ..

Boat hire .. Amount actually necessary.

each 100 .. 4 annas. words or less ...

							0	1
Press telegrams.	For in	đe In	live dia.		C	ın	ery	:
	Ex-			rdi ıry		pre	ess.	(
	Rs. a	•			•	KS.	a.	
Minimum charge Each additional 6 words over 48 in respect of India, each additional four words over 32 in respect of Ceylon The address is free.	0	2	0	1		0	2	1
Si annas telegram "Expression every Inland "surcharge does not app to telegram to Ceylon Foreign Tariff.—I telegrams vary with thare addressed. The rate	· The c e cou	ha ntr	rges ies i	to	or :	for	eien	Ra
are addressed. The rat- to countries in Euro- follows:	pe, 2	, m	31100	2 61		aru	, (4.5	Te
		Or	iy.	De	ſd.	D.	L.T	
		R	s.a.	R	s.a.	R	s. e.	Re
Europe via I. R. C.								ζ.
Great Britain and thern Ireland	Nor-	0	15 0	0	7 <u>1</u> 8	0	5 5 l	Gu
Irish Free State	••	1	2	0	9	0	6	dre
Belgium	••	1	2	0	9	0	6	Bu
Holland Germany	••	1	4	-	10	0	7	Bo
Germany	••	1	4		10	0	7	WC
Spain		ĩ	4	ō	10	Ϊ.		
France		-	3	ō	91	0	61	su
Italy City of the Va-	tican.	1	5	0	10]		"	Of
Other Offices	••		4	0	10	0	7	$_{ m th}$
Svalbard		1	7	٥	111			
Other Places		_	4		10		7	
Bulgaria		-	5	0	101	0	10	
Russia			5	0	101	0	7	
Turkey			5	_	• •		• •	
Czecho-Slovakia	• •	1	5	0	101	0	7	
South Africa via I. R. Zanzibar	. c.–							
Union of South A and S. W. Africa	Africa	1	15	0	15 <u>}</u>	0	81	
America via I. R. C								,
N. A. Cables.								,
Ontario, Quebec,	Nova							
		1	11	n	13}	٥	9	a
Scotia, etc Manitoba		2	1	1			11	th
Vancouver B.C		2	3	1			12	in
New York, Boston, e	etc.		11		13 <u>1</u>		9	e.g
			_	-	- 2	-	-	

Ordy, Defd, D L.T. Rs.a. Rs.a. Rs.a. Philadelphia, Washington. et.c. 1 13 0 14 0 10 Chicago 2 0 1 0 0 11 San Francisco, Seattle, etc. 2 3 1 1½ 0 12 Buenos Aires 3 7 1 111 .. Rio de Janeiro 3 10 1 13 Valparaiso 3 7 1 111 .. Havana .. 2 5 1 2} Jamaica .. 3 4 1 10

Urgent Telegrams-

Rate double of ordinary rate.

Daily Letter Telegrams-

linimum charge for 25 words.

Ordinary rate telegrams may be written in Code.

Telegrams are accepted at all Government Telegraph Offices.

Usual rules apply regarding Registration Reply Paid, etc.

Full lists published in Posts and Telegraphs Guide.

Radio-Telegrams.—For radio-telegrams addressed to ships at sea from offices in India or Burma and transmitted viz the coast stations at Bombay, Calcutta, Karachi, Madras, Port Blair or Rangoon the charge is thirteen annas per word in nearly all cases.

The following are the charges (excluding supplementary charges) for radio-telegrams from Offices in India or Burma transmitted to skips at sea through the coast stations mentioned in the orrecating paragraph:—

Total charge per word.

0 12

Rs. a.

(1) All Government or Private Radio-telegrams, excepting those mentioned in (2) to (4) below . 0 13

(2) Radio-telegrams to His Britannic Majesty's Ships of War or Ships of the Royal Indian Marine . 0

(3) Radio-telegrams to Spanish

The sender of a radio-telegram may prepay a reply. He must insert before the address, the instruction "R. P." followed by mention in Rupees and annas of the amount prepaid, e.g., R.P. 7-8. This expression counts as one word.

or Swedish ships

DAILY LETTER-TELEGRAMS.

Daily Letter-Telegrams in plain language, which are dealt with telegraphically throughout are accepted on any day of the week, and are ordinarily delivered to the addressee on the morning of the second day following the day of booking. They are subject to the conditions prescribed for Deferred Foreign telegrams with certain exceptions as stated below.

The charge for a Daily Letter-Telegram is ordinarily one-third of the charge for a full rate telegram of the same length and by the same route subject to a minimum charge equal to the charge for 25 words at such reduced rate including the indication DLT.

The late fee system does not apply to Daily Letter-Telegrams and such telegrams are not accepted during the closed hours of an office.

On Indian lines Daily Letter-Telegrams are transmitted after Deferred Foreign telegrams. The only special services admitted in daily letter telegrams are Reply paid, Poste Restante, Telegraph restante and telegraph re-

direction under orders of the addressee. Growth of Telegraphs.—At the end of 1897-98 there were 50,305 miles of line and 1897-93 there were 50,305 miles of line and 155,088 miles of wire and cable, as compared with 107,160 miles of line including cable and 587,574 miles of wire including conductors respectively, on the 31st March 1933. The numbers of departmental telegraph offices were 257 and 115 (including 10 Radio offices, respectively, while the number of telegraph offices worked by the Post Office rose from 1,634 to 4 97.4

4,274.

The increase in the number of paid telegrams dealt with is shown by the following figures :-

			1001-90.	1002-00.
	1 4 - 4 - 1 1 1 1 1 1 1	• •	2,40 1,010	**, ***,000
Inland	State		860,382	8,52,069
	Press		35,910	679,701
	Private		735,679	2,249,685
Foreign.	≺ State	• •	9,896	28,556
	(Press	• •	5,278	71,894

1007.00

The outturn of the workshops during 1930-31 represented a total value of Rs. 10,53,500.

Wireless .- The total number of department al wireless stations open at the end of 1932-33 was thirty, viz., Akyab, Allahabad, Bassein, Bombay, Calcutta, Cheduba, Chittagong, Delhi, Diamond Island, Jodhpur, Jutogh, Karachi, (two stations), Lahore, Madras (3 stations), Nagpur, Peshawar, Poona, Port Blair, Quetta, Rangoon Pesnawar, Poona, Fort Dair, Success, Rangson (4 stations), Sandheads (two pilot-vessels), Sandoway and Victoria Point, of which only Cheduba Port Blair and Victoria Point bocked telegrams direct from the rublic.

Seven of these stations were designated coast stations for communication with ships at sea and ten worked as aeronautical stations in connection with regular air services.

The Duplex high-speed service between Rangoon and Madras continued to work satisfactorily, the wheatstone system being employed generally for this circuit.

Telephones -On the 31st March 1933 the number of telephone exchanges established by the Department was 317 with 19,025 straight line connections and 3,084 extension telephones. Of these exchanges, 169 were worked departmentally. The number of telephone exchanges established by Telephone Companies was 25 with 35,200 connections.

The total staff employed on telegraphs, telephones and wireless on the 31st March 1933 was 13,500.

Posts and Telegraphs .- The capital outlay 803,382 8,52,099 of the Indian Posts and Telegraphis.—18 cabinatouts y 35,910 679,701 during and to the end of the year 1932-33 735,679 2,249,685 was list 19,37,750 and 18z, 15,82,84,000 respectively. The receipts for the year ended sist 5,278 71,804 March 1933 amounted to Rs. 10,55,40,000 and charges (including interest on capital outlay) to Rs. 10,97,30,000, the result being a net loss of Rs. 11,01000 - of Rs. 41,90,000.

Sanitation.

The history of the sanitary departments in India goes back for about sixty years. During that period great improvements have been effected in the sanitary condition of the towns, though much remains to be done; but the progress of rural sanitation which involves the health of the great bulk of the population has been slow, and harmasurate with the thought and labour bestowed on the subject. "The reason lies in the apathy of the people and the tenacity with which they dilig to domestic customs injurious to health. While the habitants of the plains of india are on the whold distinguished for personal cleanliness, the sense of public cleanliness has ever been wanting. Great improvements have been effected in many places; but the village house is still often ill-ventilated and over-populated: the village site dirty, crowded with cattle, choked with rank vegetation, and poisoned by stagnant pools; and the village tonse is village tonse in the stagnant pools in discriminately for bathing, cooking and drinking. That the way to improvement lies through the ciucation of the people has always been recognised."

Of recent years the pace has been speeded up as education progressed, education developed, and funds were available. In a resolution issued in May 23rd, 1914, the Government of India summarised the position at that time, and laid down the general lines of advance. This resolution (Gazetto of India, May 25th; 1914) should be studied by all who wish to understand the attitude of the Government of India towards sanitation prior to the passing of the Reform Act of 1919. It will be found summarised in the Indian Year Book of 1922 (page 475 et seq.) and carlier editions. One of the preatest changes effected by the Reform Act of 1919 was the transfer of sanitation to the provinces making it a subject directly responsible to local control through Ministers. It is yet too early to attempt to indicate the effects of this chance.

The Public Health Commissioner with the Government of India in a general review of health organisation in British India which he laid in January, 1928, before the Interchange Study Tour organised for Medical Officers of Health from the Far Eastern Countries by the Health Organisation of the League of Nations, concluded "that the State effort in regard to Health Organisation in British India is one of no mean importance, that it has evolved over a couple of centuries during which many mistakes in policy must be admitted, that it has provided the Officers and the stimulus necessary for laying the foundations of medical education, that it has bried to uphold the ethical standards of western medicine and that in whichever way it is regarded it is an effort of which no Government need be ashamed." He quoted, the remark of the Government of India in their Resolution of 1914, that "in the land of the ox eart one must not expect the pace of the motor car."

The Public Health Commissioner in his annual report for the year 1925 noted the Introduction of the political element into health matters as a result of the Reforms and said that the improvements being introduced before the Reforms were in some provinces now in a fairway to maturing but that in other provinces "with less appreciation of the actual needs so far from adding to the organisation as they have found it have shown a desire to scrap even some of what they originally possessed." But, he says, "though the picture is neither bright nor the future rosy, it is becoming increasingly evident that a considerable section of the Indian community is thinking seriously on these public health problems: amid much futile and destructive criticisms of State and municipal efforts here and there valuable and suggestive criticism can be met with which goes to prove my contention."

India's birth rate in 1925 was nearly twice that of England and Wales, her death rate was twice that of England and Wales and nearly three times that of New Zealand and her infantile mortality rate was nearly 2½ times that of England and Wales and nearly 4½ times that of New Zealand. "The information furnished for the great group of infectious diseases of world import, i.e., plague, cholera, small-pox, yellow fever, typhus, malaria, and dysentery shows (says the Public Health Report already cited) that if we except typhus and yellow fever, India is one of the world's reservoirs of infection for the others and the main reservoir of infection for plague and cholera." The signiincance of these facts must, adds the Commissioner, be obvious to all who think: "Briefly their implication is that India's house, from the public health point of view, is sadly out of order and that this disorder requires to be attended to. It is not for India to say that so far as she is concerned prevention is impossible. If we think of the effect of sunlight on tubercle ridden children; of the effect of feeding on rickets, sourvy and beri-beri; of the way in which malaria, cholera, yellow fever, dengue, ankylos-tomiasis and filariasis can be and have been overcome we need have no fear in regard to India provided the necessary measures are put into operation.

The Public Health Commissioner in an address before the annual congress of the Far Eastern Association of Tropical Medicine, held in Calcutta in December, 1927, urged the importance of instituting a Central Ministry of Health which should be charged with the functions of co-ordinating the policies and activities of the departments concerned in the several provinces and with keeping them abreast of scientific progress. There is at present no public Health Act for the whole of India, nor under existing administrative arrangements is one immediately possible, but the desirability of the Central Ministry of Health and of such an Act is likely to be urged in the course of the revision of the Constitutional Reforms now in progress.

The Commissioner in his annual report to any modern State to work to and which are at Government for 1927 gave at the outset follows:—
the following text for thought "Whether
the institution of a Ministry of Health, which
many of us think is long overdue for the Indian
of t Empire, would accelerate progress is a matter of opinion; but there can be little doubt that such progress must depend not on a haphazard programme or on the fulfilment of an annual routine of measures sanctified by tradition but rather on the acceptance of such cardinal principles as have been laid down by the Chief Medical Officer of the British Ministry of Health in his 1927 report and by a genuine attempt to work to these. Sir George Newman points out that 'Nothing is more certain than the fact that the physical advancement and health of mankind is dependant not upon a doctor's stunt here or a sanitary institution there but upon the whole social evolution of the people. Now, these desired ends are not reached merely by announcing them, still less by leaving things to chance, drift or fate. They can in any case only be partly reached at all without foresight, organisation and expenditure. He proceeds to inculcate four basic principles which it is necessary for

- (a) ascertainment and accurate registration of the data obtainable :
- (b) the establishing of a definite standard to work to, which should be based on health and physiology and not on disease or pestilence;
- (c) the study of the character and incidence of disease, its causes and predisposing conditions, its mode of spread, its social factors which increase or reduce it and the means of its treatment and prevention.
- (d) the establishment of a national organisa. tion by the assent of public opinion, such organisation being an index of the aspirations and enlightenment of the people.

It is for consideration how far we in India are now working to these basic principles or are likely to in the future and whether our existing public health organisation is best suited to enable us to do this."

The following table of vital statistics is taken from the Public Health Commissioner's latest annual report :-

	Birth Rates	(per mille).	Death Rates (per mille).		
Province.		1931.	Previous 5 years.	1931.	Previous 5 years.
Delhi		42.2	46.5	23.7	35.3
Bengal		27.8	26.2	22.3	22.7
Bihar and Orissa		33.9	37.0	26.6	26.5
Assam		28.1	31.3	18.7	22.2
United Provinces		35.6	36.2	27.0	24.7
Punjab		42.7	38,1	26.0	25.7
N. W. Frontier Province .		30.7	26.9	20.2	19.7
Central Provinces and Berar .		44.3	46.0	35.5	34.2
Madras		35.5	37.5	23.7	25.3
Coorg		24.5	21.1	23.8	29.1
Bombay		36.1	37.5	23.8	28.3
Burma		26.5	26.8	17.4	29.9
Ajmer-Merwara		34.0	28.8	30.1	25.0
British India		34.3	35.7	24.9	26.0

Chief Causes of Mortality.—There are three main classes of fatal diseases: specific fevers diseases affecting the abdominal organs, and lung diseases, Intestinal and skin parasites, ulcers and other indications of scurvy widely prevail. The table below shows the number of deaths from each of the principal diseases and from all other causes in British India and death rates per 1,000 during 1931:—

Mortality during 1931.

D-Deaths,

R- Ratio per mille.

Province.	Cholera.	Small-pox.	Plague,	Fevers.	Dysentery and Diarrhœa,	Respira- tory Diseases.	All other causes.
Delhi $\cdots \begin{Bmatrix} D. \\ R. \end{Bmatrix}$	61 0.1	26 0.0	0.0	7,026 11.0	513 0.8	4,348 6.8	3,111 4.9
Bengal $\cdot \cdot \left\{ egin{matrix} \mathbf{D} \\ \mathbf{R} \end{aligned} \right.$	79,073 1.6	9,207 0.2	0.0	731,784 14.7	42,764 0.9	$62,351 \\ 1.2$	188,132 3.7
Bihar and $\{D, R\}$	40,943 1.1	8,028 0.2	5,429 0.1	729,447 19.4	24,085 0.6	7,013 0.2	187,754 5.0
Assam $$ ${D. \atop R.}$	5,523 0.7	594 0.1	::	9 3, 189	9,399 1.2	5,895 0.7	33,517 4.2
U. Provinces ${D. \atop R.}$	31,118 0.6	3,855 0.1	31,225 0.6	1,025,285 21.2	15,641 0.8	36,612 0.8	162,272 3.3
Punjab $\cdot \cdot \left\{ egin{matrix} ext{D.} \\ ext{R.} \end{aligned} ight.$	891 0.0	3,646 0.2	1,150 0.0	416,974 17.8	14,284 0.6	55,317 2.4	117,454 5.0
N.W.F.P. $\cdot \cdot \left\{ \begin{smallmatrix} D \\ R \end{smallmatrix} \right\}$	105 0.0	62 0.0	::	38,959 16.5	245 0.1	2,230 1.0	6,163 2.6
C. P. & Berar $\{D, R.\}$	14,185 0.9	4,586 0.3	1,642 0.1	294,839 19.0	44,665 2.9	42,537 2.7	148,183 9.6
Madras $\cdot \cdot \left\{ egin{matrix} \mathbf{D} \\ \mathbf{R} \end{array} \right.$	30,232 0.7	4,660 0.1	1,073 0.0	331,834 7.3	83,838 1.9	93,222 2.1	527,713 11.6
Coorg $$ ${D. \atop R.}$	116 0.7	24 0.1	25 0.1	2,920 17.9	112 0.7	251 1.5	439 2.7
Bombay $$ ${D. \atop R.}$	18,646 0.8	1,873 0.1	3,506 0.2	195,139 8.9	26,517 1. 2	97,969 4.5	175,727 8.1
Burma {D.	534 0.0	490 0.0	1,574 0.1	75,297 6.2	6,052 0.5	12,016 1.0	114,146 9.4
	32 0.0	721 1.3	::	13,407 24.0	216 0.4	533 0.9	1,956 3.5
TOTAL $\begin{cases} 1931 \begin{cases} D. \\ R. \end{cases} \end{cases}$	220,909	37,272	45,626	3,956,100	268,331	420,294	1,666,567
TOTAL TOTAL	0.8	0.1	0.2	14.9	1.0	1.6	6.3
1930 { D. 1930 { R.	337,322	72,813	24,841	3,787,694	237,892	400,527	1,622,360
(R.	1.4	0.3	0.1	15.7	1.0	1.7	6.7
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Statistical health reports for all India are always, inevitably submitted are belated owing to the number of provinces from which returns have to be collated.

The Public Health Commissioner in his most recently published annual report, which concerns the year 1931, brings to notice certain leading facts. He shows that the birth-rate for the year was 44.3 per mille of the 1931 census population as compared with 33.4 p.m. of the estimated population for 1930 and 25.7 p. m. for the preceding quinquennium. He shows that the death rate was 24.8 p. m. of the 1931 census population as assisted 24.5 p. m. on the estimated population for 1930 and 26.0 p. m. for the preceding quinquennium. The infantile mortality rate, c.c., the death rate of infants below one year old per thousand live births, was 178.5 as against 180.8 in 1930 and 177.6 in the preceding quinquennium. The highest birth rate was recorded in the Central Provinces where the figure was 44.1 per mille (43.5 p. m. in 1930 and quinquennial average 46.0), and the lowest in Coorg, where it was 24.5 p. m. (25.7 p.m. in 1930 and quinquennial means 21.1).

The Public Heath Commissioner, dealing specially with the high rate of infantile mortality, mentions that statistics of the causes of these early deaths are not recorded but says that it is generally known that premature birth, convusions, fever, manutrition, respiratory diseases and bowel complaints are the main causative features. In a special chapter dealing with municipal vital statistics, he shows that to a considerable extent unskilled maternity service is responsible for high infant mortality rates in municipalities and that steps have been and are being taken in these areas to eliminate the risks.

Dr. Ruth Young, Director of the Maternity and Child Welfare Bureau of the Indian Red Cross Scotety, in some notes contributed to the Public Health Commissioner's report on this subject, say that "One is forced to a monotonic repetition of the statement that progress (in maternity and child welfare work in India) is very slow, that local bodies and even provincial governments evince little interest in the work and have no convictions about it sufficient to prompt them to spend money on such a subject." On the basis of figures specially collected in the Madras Presidency, she says in regard to that field of international health province that "trained health workers are almost absent and the number of midwives available work out at about one for every 1,800 cases of child-birth per annum..... One medical woman in about 7,000 cases is all that is available as a consultant in labour cases. Work is almost entirely unsupervised and without expert guidance." Dr. Young adds. "The difficulties attending the provision of trained attendants for women during child-birth do not decrease as the years go by. The problem is such a gigantic one that it tends to induce a feeling of despair." One of the difficulties of training midwives is the comparative uselsesness of employing medical men for the purpose, because "such practitioners have not the opportunities to give practical instruction on actual deliveries

The Public Health Commissioner in his most to the midwives and training which consists needed by published annual report, which concerns mainly of lectures is quite unsuited to sunch lee year 1931, brings to notice certain leading puplis," while "the number of medical women cts. He shows that the birth-rate for the year sate at time to carry on such work is very sea 44.3 per mille of the 1931 census population or summared with 33.4 p.m. of the estimated opulation for 1930 and 35.7 p. m. for the preceding quinquennium. He shows that the deathrate as 24.8 p. m. of the 1931 census population as comfinements.

The Health Commissioner shows in regard to the general statistics that the registration of cases of death in India is still very defective "and is likely to remain so." The Commissioner once more reiterates the demand that he has so often made for strengthening the central health organisation of India. He emphasises afresh the catastrophic nature of disease visitaarrest one causavopine and to the same visiting in India, more especially those of cholera, smallpox and plague, and the paramount necessity for preserving not only the public health organisation which has hitherto existed, but also the principle of its skilled direction by competent and well experienced hygienists. He shows that as a result of the retrenchment campaign "the whole of the central health work of the Government of India has now to be dealt with by the Public Health Commissioner unaided". He adds "One must bow to the penalties of financial stringency more especially if this be on a world-wide scale; but the voice of intelligent Indian opinion must sooner or later be heard on this both inside and outside the be neard on this soon inside and ourside the legislative chambers. Such opinion will surely demand an organisation which is capable of framing a public health pobloy for the country and of seeing that it is carried through. It will surely wish to see to it that the personnel for this is adequate and to this end its political representatives must be prepared to vote such grants as is necessary for the expenditure.

No big health policy for this country which is to be worthy of the name can be elaborated and worked to without the necessary expert administrative machinery which has its price like any other commodity."

Referring to the impression which persists in certain quarters that the transfer of executive control of public health to the provinces has removed the need for adequate central health organisation, he points out how absurdly inconsistent this is with the facts of the position, one which he uses for illustration being the obligations of the Government of India in the field of International health.

entirely unsupervised and without expert guidance." Dr. Young adds. "The difficulties attending the provision of trained attendants for women during child-brith do not decrease as the years go by. The problem is such a signantic one that it tends to induce a feeling of despair." One of the difficulties of training midwives is the comparative uselessness of employing medical men for the purpose, because "such practitioners have not the opportunities to give practical instruction on actual deliveries only justified by the training of the purpose, because "such practitioners have not the opportunities ture on certain health measures which is not to give practical instruction on actual deliveries only justifiable but necessary.

THE HEALTH OF THE ARMY.

General Health statistics of the British Army in India during the year 1932.

1929	Average Strongt .		ssions. Deaths.		Invalids sent Home.		Invalids Discharged in India.		Invalids finally discharged in United Kingdom		Average Constantly sick.		
	Average	No.	Ratio per 1,000.	No.	Ratio per 1,000.	No.	Ratio per 1,000.	No.	Ratio per 1,000.	No.	Ratio per 1,000.	No.	Ratio per 1,000
Officers	2,295	1,063	463.2	15	6.54	63	27.43					38.75	16.88
British Other Ranks.	55,336	32,177	581.2	164	2.96	400	7,30					1,458.31	26,35
British Other Ranks' wives	4,317	1,262	292.3	18	4.17	57	13,20	ļ		٠.		41.62	9.64
British Other Ranks' wives —parturition	••	863			••							33 21	••
British Other Ranks' chil- dren.	6,684	1,999	299,1	85	12.72	14	2.09	·	••			65.61	9,82
Others		2,345		440		38					••	86•14	

Among officers of the British Army in India 463.2 per thousand of strength were admitted to hespital during the year compared with 420.4 in 1831. There were 15 deaths, giving a ratio of 6.54 per thousand, compared with 18 and 7.78 in 1931. The average constantly sick in hospital was 38.75 or 16.88 per thousand of strength as compared with 15.11 in the preceding year. The total constantly sick, in hospital or out of hospital, on account of disease and injury was 27.94 per thousand.

Of British soldiers 32,177, or 581.5 per thousand were admitted to hospital compared with 647 per thousand in 1931 and 580.5 per thousand in 1913. There were 1,646 soldier deaths or 2,96 per thousand of the strength compared with 2.76 per thousand in 1931. The most important causes of mortality among soldiers were:—

Local injuries	• •	٠	• •	٠.	2
Pneumonia	• •				27
Enteric group of	fevers			٠.	14
Heat stroke			••		15
Appendicitis					11
Heat exhaustion				٠.	•

The number, sent home as invalids was 409 or 7.39 per thousand of the strength, compared with 544 or 9.74 per thousand in 1931.

Among women and children (British Other Ranks) 1,268 women or 292.3 per thousand of the strength were admitted to hospital compared with 1,395 or 334.4 per thousand in 1931. Of the children, 1,999 or 299.1 per thousand of the strength were admitted to hospital, compared with 1,896 or 286.4 in 1931.

The principal cause of sickness among British troops was malaria of which there were, 4,654 cases, a decrease of 1,628 compared with 1931. The year's report by the medical authorities remarks, "I n 1932, in India, the British troops lost about 32,568 days spent in hospital on account of malaria alone—a matter of serious economic importance to the State. The hard fact is that we know well how to deal with the malaria problem; but we have not the funds with which to put our knowledge to adequate practical use."

HEALTH OF THE INDIAN ARMY FOR THE YEAR 1932.

Admissions.	Deaths.	Invalids sent to U. K.	Invalids discharged in India.	Average constantly sick.
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Officers	2,175	700	321.8	15 6 90	26 11.95		24.36	11. 20
Indian Ranks	121,013	52,017	429·8	305 2. 52		783	6 47 1,902 33	15 72
Followers	28,248	7,525	266. 4	1093.86			266.35	9.43
Others *		2,094				73		

^{*} Includes Reservists, Indian Territorial Force, Royal Indian Marine, Indian State Forces R. A. F., Civilians and Pensioners.

for 1932 was 321.8 per thousand of strength as compared with 367.4 in 1931. Among soldiers

The admission rate of officers sick in hospital thousand in 1931. There was thus a decrease of 21.5 per thousand on the 1931 figures. The compared with 367.4 in 1931. Among soldiers death rate among Indian soldiers during 1932 52,017 or 429.8 per thousand of strength were, was 2.52 per thousand as against 2.96 per admitted to hospital, compared with 451.3 per thousand in 1931.

LEPROSY IN INDIA

It is exceedingly difficult to give anything approaching an accurate estimate of the total number of lepers in the Indian Empire to-day. number of lepers in the anoma made.

In 1921, when a Census was made.

was regarded as an infirmity like
insanity and deaf-mutism and the sup
the sup the sup that is the sup that it is the sup that it is the sup that is the sup that it is number of lepers was tabulated along with these. The number counted was 102,513 as against 109,094 in 1911. But it was recognised doubtful if this figure represented anything more than the more advanced cases and that possibly a majority of this number were the begging and pauper lepers who are seen all over the country. Dr. E. Muir, M.D.,F.R.C.S., the Leprosy Research Worker at the Calcutta School of Tropical Medicine, said that "recent figures obtained from a carefully conducted but limited survey, tend to confirm the computation that there are roughly from a half to one people in India suffering from leprosy.'

Early in the year 1924, the British Empire Leprosy Relief Association was constituted in England with H. R. H. The Prince of Wales as Patron, the Viscount Chelmsford as Chair-man of the General Committee and H. E. the Viceroy of India as one of the Vice-Presidents. relative training as one of the vice-fresidents. Following its formation and in view of the good results being obtained from the newest treatment of leprosy, H. E. the Viceroy felt that the time was auspicious for the inauguration and carrying on of an earnest campaign with the object of ultimately stamping out leprosy frem India.

His Excellency invited certain gentlemen representing various interests to form an Indian council of the Association, which he formally inaugurated at a public meeting in Delhi on the 27th January 1925.

A general appeal for funds in aid of the Association was issued by His Excellency the Viceroy on the date of the inauguration of the Indian Council which was closed after a year with realizations amounting to over Rs. 20,00,000 which was invested in the end of 1928. The investments amounted to Rs. 20,63,065 yielding an annual revenue of over Rs. 1,22,000.

In the scheme of anti-leprosy campaign which the Association put into operation, the respective parts to be played by the Central and Provincial Committees in carrying forward the aims and objects of the Association are definitely apportioned. The Central Com-mittee is vested with the task of promoting research, of preparing and publishing propa-ganda material, arranging for the training of doctors in the diagnosis and treatment of leprosy according to the latest methods and of conducting an expert survey of selected areas for the ascertainment of the facts regarding the incidence and endemicity of leprosy. Measures for the accommodation and treatment of leprous patients and other schemes of purely local interest are to be the concern of provincial committees as agents of the Indian Council in the Provinces.

The policy and principles of the British mittees should, for the present at least, Empire Leprosy Relief Association, Indian concentrated upon the establishment of Council, with regard to provincial committees pensaries to serve the following objects:—are expressed in its "Memorandum on the (a) to induce patients to come forward at are expressed in its memoratudin on the method of conducting the anti-leprosy campaign in India" which was published in 1926. This document sought to bring out the following main points which according to the latest scientific researches should be the basis upon which all efforts ultimately to eradicate leprosy must rest :-

- (1) Pauper lepers form only a small fraction of the leper population, and the disease is common among all classes of the community.
- (2) Segregation is not the most appropriate method of dealing with lepers, for
 - (a) financially it would be impossible:
 - (b) any attempt to impose forcible segrega-tion would drive patients, parti-cularly those who are suffering from the earlier stages of the disease, to conceal their misfortune, and, as has been the case where such means have been adopted, only the more advanced and obvious lepers would be segregated.
- (3) The majority of the advanced cases are not highly infectious and are less amenable to treatment, while the early cases in which the disease has made but little outward manifestation, can be controlled by treatment.
- (4) The strongest hope of stamping out the disease lies in providing facilities for the treatment of early cases.

The Indian Council, therefore, while it did not desire to minimise the usefulness of homes and asylums for the care of lepers, strongly recom-mended that the efforts of the Provincial Com-

concentrated upon the establishment of dis-

- (a) to induce patients to come forward at an early stage in the hope of recovery instead of hiding their malady till it becomes more advanced, more infecti-ous and less remediable; and so
- (b) to shut off the sources of infection as the number of infectious cases will con-tinually tend to diminish and the opportunities for infecting the next generation will become fewer.

The Governing Body of the Indian Council in their report for the year 1933, show that the Association's main work during the completed nine years of its life has been organisation and planning and the outlining of a programme of work varied by the selection of the most fruitful soils for experimentation in methods of work. One valuable product during theat period is the fact that "the leper is becoming less prone to hide his disease and there is an increase of general interest in the subject,"

There are now seventeen provincial branches, including one in Mysore State and each of them has established treatment centres for leprous patients. In Assam, for instance, the number of clinics rose from 81 in 1932 to 145 at the end of 1933. Many clinics in different parts of India report absolute cures of the

His Excellency the Viceroy is the President of the Indian Council, Maj. Gen. C. A. Sprawson, O.L.E., K.H.P., LM.S., Director General of the LM.S. the Chairman of the Govering Body, Sardar Bahadur Balwant Singh Puri, the Honorary Secretary and Sir Ernest Burdon, Kt., C.S.I., C.I.E., the Honorary Treasurer.

BLINDNESS

IN INDIA.

All over the East, and in fact in most tropical and sub-tropical countries, blindness is very prevalent, and only of recent years have people begun to realise that much of this blindness can be relieved, and still more of it, if not most of it, could, with proper measures taken, be prevented. In Egypt, renowned for its suffer-ings from blindness, it was a gift of some £43,000 made by Sir Ernest Cassel at the beginning of this century that was the initiation of that fine ophthalmic service, which began under the guidance of Mr. MacCallen, has now spread all over the country and gives medical treatment to three or four hundred thousand patients a year. Northern Africa, Turkey, Persia, India and China are all countries where there is a very high incidence of blindness and suffering from eye disease, and where western medicine has not yet penetrated sufficiently deeply to make much impression on the mainly rural and illiterate populations. There is a great "trachoma belt" extending from China into and interace populations. Inere is a great "trachome belt" extending from China into Eastern Europe, stopped only from spreading all over the West by the higher standard of living, sanitation and deanliness which the European nations have attained.

India is in this great Blindness Belt. According to the last census returns there are 480,000 totally blind persons in this population of more

than 300 millions. That is an incidence of 11 totally blind to every thousand of the population. But the census figures are notoriously defective, and in several districts a special count has been made of the totally blind, and wherever this has been done, the census figures have been found to be much too low. Thus in the Nasik district an incidence of at least 4.38 per thousand was found as against the census figure In Ratnagiri an incidence of 1.5 was found as against the census figure of 0.7; in Bijapur 2.6 as against 0.7; in the United Provinces a Deputy Commissioner had a count made and found no less than 9 per thousand. In Palanpur 7 per thousand was found. If, as is not unlikely, this sort of error of underassimation in the census report is general, then it is not unreasonable to suppose that the real number of totally blind persons in India is more like 1½ millions than the half million shown in the census returns.

These are the figures for total blindness and they by no means give the full picture, for they include only totally blind of both eyes and say nothing of the much greater number who, from neglected eye diseases, are partially or even nearly blind, and whose happiness and efficiency are thus greatly impaired. The term "blindness" has a different interpretation in every country. In a report on the Prevation of Blindness, published by the League of Red Cross Societies these different interpretations are shown. In the United States blindness is defined as "Inability to see well enough to read even with the aid of glasses; or for illiterates, inability to distinguish forms and objects with sufficient distinctness"; and in Egypt a person is accounted blind who cannot see fingers at a distance of one metre. If such persons were counted in our statistics of total blindness in India, there is little doubt that the figure would be very much larger than those indicated above. Recently the Al-India Blind Relief Association has made an analysis of a very large number of patients attending its camps and dispensaries, and has found that among these patients for every totally blind person there are three with more or less damaged vision, the result of eye disease. It appears not unlikely that the true ophthalmic condition of India would be represented by figures showing one and a half million totally blind persons, and in addition to these four and a half million with more or less impaired eyesint.

" No one," says Col. R. H. Elliot, late of the Madras Ophthalmic Hospital, writing in the British Journal of Ophthalmology of May 1919, "who has not worked in India can form any conception of the enormous amount of preventable and curable blindness which is laying its shadow over the health, happiness and usefulness of this great portion of our Empire", and the same writer in another place has said:—
"It is difficult for anyone who has not had first hand experience of medical practice in the East to realise the state of things out there granular ophthalmia claims its victims by the ten thousand, whereas it is really a disease which, when properly treated at an early stage, should not cause the loss of a single eye. The neglect of patients suffering from small-pox and other febrile conditions leads to a vast amount of blindness, while the treatment of mild ocular affections by Irritant drugs is probably one of the most evil factors that spread blindness broadcast throughout the land. Large numbers of men and women suffering from glaucoma, from cataract and from other curable diseases, are allowed to hide in their villages like wounded animals, waiting only their release by death. This is not an overdrawn picture. It is a statement of cold, hard, cruel facts, well known to everyone who has practised or is practising medicine in the East."

In an editorial on the Ophthalmic work in Egypt and the possibilities of similar work in India, the Indian Medical Cacette (March 1923) remarks:—"It would seem worth while for the Government of India to examine the working of this splendid organisation, for, in spite of the fact that workers in India have always been in the front in advances in ophthalmology, there has been little organised work in ophthalmic research except in Madras; even there the work has been done by men who have already a large amount of routine work to perform. India as a whole owes its position in the ophthalmic world entirely to the energies of individual enthusiasts, whose names are so well known that it is not necessary to mention them. What has been possible in Egyptshould also be nossible

in India and it would appear that the first step should be the establishment of Schools of Ophthalmology, in places like Madras and Calcutta where ample facilities exist. At these schools advanced teaching and research in ophthalmology would be carried out, and the next step would be to organise a system of ophthalmologithe of the control of the step of the control of the contro

Associations known as "Blind Relief" Associations have been working for several years in Western India, in conjunction with Government hospitals, to alleviate this affliction of blindness. nospirals, to answince this amicroton of dimenses. The number of eye doctors in India is notoriously small and those there are stay mostly in the large towns. The Associations work by means of travelling hospitals, which bring relief to the villages in the rural areas. They also work by means of trained village workers, whose duty it is to find out the "hidden blind" and set from to the medical centre for relief. and get them to the medical centre for relief: to find out cases of small-pox (a constant source of blindness in children); to inspect new born children for the detection of ophthalmia neona-torum; to keep registers of all blind and partly blind persons and persons suffering from eye disease; and to treat in the villages simple cases of conjunctivitis or sore eyes. Since their inception the Associations have been the means of restoring sight to thousands of blind people and of preventing blindness in many thousands more. The work is capable of indefithousands more. The work is capable of indefi-nite extension and the need for some such organisation has been shown. In 1917 Colonel Elliot wrote as follows, "To me it seems that the duty and privilege of undertaking this work lie with the State, and that no sum spent on such a task could be too large. Unfortunately this is not the view that has been taken by those in authority and consequently we see the specta-permissible to voice an admiration for the stand taken by Mr. Henderson. [Founder of the Blind Relief Association movement, who began the work in 1913]. The best that one can hope for his endeavour is that he will succeed in arousing the conscience of educated Indians to the needs of their less fortunate countrymen, and that this little cloud, no bigger than a man's hand, will end in a monsoon of active effort". As the above was written in 1917, it is not altogether applicable to the criticism of Government of to-day, as it has already been shown that there are now several schools of ophthalmology in India, and the Government eye hospitals are doing tremendous work; but these hospitals are situated in the large towns and cannot possibly by any stretch of imagination, give relief to the millions living in the rural areas.

The All-India Blind Relief Association— (The Green Star Society) exists to co-ordinate and centralise the various Associations in the motussil and to extend their work. It is under the patronage of the Governor of Bombay, and has for its life President, Mr. C. G. Henderson (late I. C. S.) who founded and managed for many years all the branch associations working in Western India. It is affiliated to the International Association for the Prevention of Blindness, which has its headquarters in Paris and was formed on September 14th, 1929, under the auspices of the League of Red Cross

Societies and the American Society for the Prevention of Blindness. The Organising Secretary is R. Crawford Hutchinson, The Town Hall, Bombay.

A beginning has been made, but it is only a beginning, and it is but the fringe of this wast problem that has been touched. The schools of ophthalmology in India, are turning out ophthalmic surgeons who are crowding their profession in the cities and large towns. A scheme for taking these men and placing them in selected centres has been worked out, all that is required is monetary help. The cost is maintaid and here is an opportunity for the generous and public spirited to emulate Sir Ernest Cassel, and give to India an eye service of which India and the whole world could be proud, and to the peoples of India that which to them is probably their most precious possession—their sight.

THE MATERNITY AND CHILD WELFARE MOVEMENT.

Amongst the most pressing problems of India's health is that presented by the appalling maternal and infant mortality. The figures for maternal mortality are not accurately known, but they are certainly not less than 10 per thousand live births, often more. It has been calculated that every year no fewer than 2 million Indian babies die, while many others survive only to grow weak and feeble from unhygiente surroundings during infancy. A noteworthy feature has been the further progress of the infant welfare movement, which owes much to the Ault-India Maternity and Child Welfare League Initiated by Lady Chelmsford and also to the Indian Red Cross Society, which sims at gradually establishing a network of child welfare centres in most of the larger towns in India. The amalgamation of these two Bodies which has taken place, forming the Maternity and Child Welfare Bureau, will undoubtedly increase and develop the work. In all the great centres of population, word is now being done for the training of midwives, for the instruction of mothers and for the care of babies. Training centres for Indian and Anglo-India women have been opened in order to spread the elements of infant hygiene to other parts of India. Most hopeful sign of all, Indian ladles are beginning to interest themselves in this work in large numbers. But such is the magnitude of the field, that a consistent widespread effort on a scale hitherto impossible must be undertaken, if any appreciable reduction is to be made.

Centres of Activity are organised on a provincial basis, though the various provinces differ considerably in the nature of the work undertaken and the amount of organisation most co-ordinated and most energetically carried on where there are persons appointed under the Directors of Public Health whose special duty it is to foster Child Welfare activities.

The care needed by the wives and children of sepoys in the Indian Army is being

Increasingly realised, and nowhere more than in the units themselves. The result has been, in the last few years, the opening of much work in this direction. Much of it is purely medical work, which, in the absence of famules hospitals for the Indian soldiers, is a necessity. But genutine child welfare activities are also present in some centres many of them assisted by the M. & C. W. Bureau Indian Red Cross Society which has undertaken the organising work in place of the Lady Bird wood Army Child Welfare Committee. A remarkable feature of this movement is the keenness of the men themselves to aid it, realising as they do the benefit to their own women and children. There are now very few cantonments where some work of this kind is not going on.

So far all the schemes have devoted their attention to educating women in the elements of mothercraft and attempting to pre-infant lives and improve child health. preserve land of so many languages and superstitions progress will necessarily be slow and India has yet to decide whether she will work intensively and try to rear a few well developed children as far as adolescence or extensively attempt to bring a large number of infants through the first critical months, only to have them perish at a later stage from the many ills that childhood is heir to in a land of great poverty, under-nourishment, epidemics and famine. In Western lands the Child Welfare Movement has no more marked characteristic than its inability to stop expanding. Its ramifications know no bounds. Its inevitable corollaries are endless, and like the banyan tree it will no doubt in India also develop innumerable fresh roots, medical supervision, dental clinics, better housing, open air playgrounds, etc., etc. But these are not yet. Its preliminary task is to educate the mothers of India to the enormity of allowing two million babies to perish every year and to convince them of the equally important fact that a high death rate always spells also a high damage rate of sickly, under-developed, incompetent citizens.

INDIAN RED CROSS SOCIETY.

When the war first broke out, what is gene-India and Mesopotamia by the St. John Ambulance Association and by a number of provincial organisations working on independent lines. From August 1916, the central work was taken over by the Indian Branch of the Joint War Committee of the Order of St. John of Jerusalem and the British Red Cross Society. The final report of that Committee shows that up to June 1920 its total receipts amounted to RS. 1,77.85,718 of which some 17 lakhs had been contributed by the British Red Cross Society. It had spent about 67 lakhs in Mesopotamis, nine lakhs on the Afghan War and Waziristan Expedition; in Mesopotamia and India combined it had spent on Red Cross objects in all about 117 lakhs.

It closed its career in June 1920 under the the International League of Red Cross Societies, having for its object the extension of Red Cross work in the sphere of purely civil activity. Though there was then no formally constituted Red Cross Society in India, the invitation was accepted, thus giving India a distinct position in a world-wide League of humanitarian societies. A Bill to constitute an Indian Red Cross Society was introduced by Sir Claude Hill in the Imperial Legislative Council in March 1920, and duly, passed into law as Act XV of 1920. This Act handed over the balance of the Joint War Committee to the new Society, and authorised it not only to direct the utilization for war purposes of the capital funds at its disposal but also to devote the interest, as far as possible, for civil purposes. As contemplated in the Act of Constitution of the Society, its activities are completely decentralized, and are being carried on through twenty-two Provincial and State Branches under which there are numerous subbranches.

Society may be spent are-

- active list or demobilised.
- The care of those suffering from Tuber-
 - 3. Child welfare.
- tions in need of them.

- 5. Assistance required in all branches of rally termed Red Cross work was undertaken in nursing, health and welfare work, ancillary to any organisations which have or may come into being in India and which are recognised by the Society.
 - Home Service Ambulance Work.
 - Provision of comforts and assistance to members of His Majesty's Forces, whether on the active list or demobilised.

The Society has five grades of subscribing Members, namely, Honorary Vice-Presidents, Patrons, Vice-Patrons, Members and Associate Members. Their respective subscriptions are Rs. 10,000, Rs. 5,000, Rs. 1,000, Rs. 12 annually or a consolidated payment of Rs. 150, and anything between Re. 1 and Rs. 5 annually or consolidated payment of Rs. 55. At the end of following circumstances. In the summer of 1933 there were 12,500 adult members of these 1919, an invitation had been received to join various grades.

> To stimulate interest in the aims and objects of the Society amongst the future generations a Junior Red Cross movement has been instituted which embraces the student population. The Punjab Provincial branch has taken the lead in furthering this movement. Other provinces are now following suit and at the end of 1931 the number of members was 252,941.

> Constitution.—His Excellency the Viceroy is President of the Society. The Managing Body ordinarily consists of a Chairman to be nominated by the President and 25 members of the Society of whom 12 are the Vice-Presidents nominated by Provincial or State Branches 8 elected by the Society at the Annual General Meeting from among the members of the Society and 5 nominated by the President.

ranches under which there are numerous sub-ranches.

The present Chairman of the Managing Body is Sir David Petrie, Kt., O.I.E., C.Y.O. O.B.E., and the Organising Secretary, Miss Norsh Hill, A.R.R.O.

Finances.-The operations of the Joint War 1. The care of the sick and wounded men of Committee were brought to a close in June 1920 His Majesty's Forces, whether still on the with a capital investment of the face value of with a capital investment of the face value of Rs. 56,33,000 and Rs. 8,01,500-8-6 in floating and fixed deposit accounts. The Society has since invested further funds invarious securities culosis, having regard in the first place to and its finances at the end of December 1933, soldiers and sailors, whether they have constood at a capital investment of the face value tracted the disease on active service or not.

of approximately Rs. of \$\frac{7}{2}\$ lakhs. The income derived from the capital of the Society, (which is 3½ lakhs at present) after providing for certain 4. Work parties to provide the necessary tributable under the Act to the Provincial garments, etc., for hospitals and health institu-Branches in proportion to their contributions to the Central 'Our Day "Fund.

St. JOHN AMBULANCE ASSOCIATION.

(Indian Council.)

The St. John Ambulance Association was certificates: i.e., 12,869 in First Aid, 584 in founded in 1877, by the Order of the Hospital Home Nursing, 451 in Hydrone and 53 in Sani-

- First Aid in cases of accident or sudden illness and in the transport of the sick and injured;
- (b) The instruction of persons in the elementary principles and practice of nursing, and also of hygiene and sanitation, especially of a sick
- (c) The manufacture, and distribution by sale or presentation, of ambulance material, and the formation of ambulance depots in mines, factories, and other centres of industry and traffic:
- The Organisation of Ambulance Corps,
- such as Vouchers Medallions, Labels and Pendants for special proficiency in those subjects. The object of the Association is not to rival, but to aid, the medical man, and the subject-matter of instruction given at the classes qualifles the pupil to adopt such measures as may be advantageous pending the doctor's arrival, or during the intervals between his visits.

During the year 1933 22,853 persons attended 1.583 courses of instruction in First Aid, Nursing Home, Home Hygiene and Sanitation and of Home, Home Hygiene and Sanitation and of General Secretary, and Sir Ernest Burdon, these 13,957 qualified for the Association's Kt., C.S.I., C.LE., I.C.S., the Honorary Treasurer.

The Section of Authorized Association and Counted in 1877, by the Order of the Hospital Home Nursing, 451 in Hydrine and 531 in Sani-of St. John of Jerusalem in England, and has a tation. A new course, Domestic Hydren and for its objects:— The instruction of persons in rendering and Domestic Hydrene and Mothercraft courses among young girls and women special propa-ganda was stated. Steps were taken during 1933 to arrange first aid courses for the personnel of flying clubs, but the response was poor.

> The Association has five grades of members namely, Patrons, Honorary Councillors, Life Members, Annual Members and Annual Associates. Their respective subscriptions are Rs. 1,000, Rs. 500, Rs. 100, Rs. 5, and Rs. 2.

The income of the Indian Council at headquarters consists primarily of interest on securiless, a nxed annual grant from forcemment, account for an experiment, account for an experiment, account from an earrying out of works for the relief of suffering of the sick and injured in peace and war independently of class, nationality, or denomination.

Less, a nxed annual grant from the overmment, account for 1838 was Rx. 17,897, a more or less normal figure. Management war independently of class, nationality, or denomination.

Less, a nxed annual grant from the overmment, account for 1838 was Rx. 17,897, a more or less normal figure. Management war independently of class, nationality, or denomination.

Less of the country from the finding the revenue account for 1933 showed a loss of Rx. 2,305. The Council was able to carry on by taking a least of the council was able to carry on by tak ties, a fixed annual grant from Government, fees An Indian Council of the Association was loan of Rs. 7,000 from the Indian Red Cross constituted on a regular basis in 1910. It has Society and by buying much less stores than it since issued over 200,000 certificates of pro-sold, the balance of stores stock than being fidency in First Aid, Home Nursing, Home reduced by Rs. 11,000. The Council realist Hygiene and Santistion, and over 10,000 tokens that the financial position and its mantenance by temporary expedients is unsatisfactory.

> Their Excellencies the Viceroy and the Countess of Willingdon and His Excellency the Commander in Chief as President, Lady President and Chairman, respectively, with 17 members form the Indian Council. The general business of the Indian Council is conducted by an Executive Committee of which the Hon'ble Sir David Petrie, Kt., C.I.E., C.V.O., C.B.E., is the Chairman, Miss Norah Hill, A.R.R.C., the

INSANITY AND MENTAL HOSPITALS IN INDIA.

The accommodation for the treatment in British India of persons who suffer from mental disorders is still very inadequate. In the Indian States, the condition of affairs is even worse, for, with the sole exception of Mysore State which has a small and highly archalo mental hospital" at Bangalore, there are no mental hospitals in existence so that persons suffering from all forms of mental disease are confined in the Jails where, of course, no provision exists for any kind of treatment. According to the last Census (1921) out of a total popula-

tion of 318,942,480 (India and Burma) there are 88,305 persons insane, making a proportion of insane to sane of 3 per every 10,000. In insane to sane of 5 per every 10,000. In the United Kingdom the proportion of insane to sane is roughly 40 per 10,000, while in New Zealand it is as much as 45 per 10,000. In reviewing these figures it must be borne in mind that those of the United Kingdom and New Zealand include the "feeble-minded" an item that is not included in the figures for British India.

INDIA.

Provinces, States		General popul	ation.	Ins	ane popula	tion.
and Agencies.	Male.	Female.	Total.	Male.	Female.	Total.
Provinces under Briti Administration.	sh 139,243,123	131,707,310	270,950,433	44,673	28,234	72,907
States and Agencies	24,752,431	23,239,616	47,992,047	9,478	5,920	15,398
Total for all India	163,995,554	154,946,926	318,942,480	54,151	34,154	88,305

For the care of the 88,305 insances of India and Burma there exists accommodation in mental hospitals for 6,750 hence only one person in ten out of the total insane population can obtain accommodation in institutions which exist especially for their care and treatment.

The following table gives the number of mental hospitals in each province during 1927, the total population of each institution and the number discharged cured and died:—

	E to E		Populat al Hosp				Daily ave	rage.	na! ic-
Province.	Admitt readm duringti	Mi	fe- ales	tal,			Strength.	Sick.	
		410	95	505	21	47	438.47	59.85	246
Bihar and Orissa	364	1,535	398	1,933	206	53	1,604.49	74.68	614
United Provinces	779	1,561	412	1,973	174	106	1,274.83	155.03	425
Punjab	397	982	262	1,244	132	102	889.88	73.63	207
Central Provinces	87	389	95	484	33	19	410.96	20.37	135
Bombay	608	••	••	2,109	237	171	1,534-20	93.7	226
Madras	469	1,155	357	1,512	143	80	1,105.29	135.89	194
Burma	276	1,111	169	1,280	88	58	1,052-55	44.06	564
Total	18 3,046			11,040		636	8,305-67	656.71	2,601

It will be observed that there is now no mental hospital in Bengal. Insanes from this province are treated in one or other of the two mental hospitals at Ranneli. All Mental hospitals are under the direct control of the Provincial administrative medical officers except the European Mental Hospital at Ranchi which is controlled by a Board of Trustees presided over by the Commissioner of Chota-Nagpur. The socaled "Central" Mental Hospitals, that is to say, the Mental Hospital at Madras, North Yeravda (Bombay), Lahore (Punjeb), Agra (United Provinces of Agra and Oudh) and Rangoon (Burma), as well as the two Mental Hospitals at Ranchi (one for Europeans and Americans and one for Asiatics and Africans) are administered by whole-time medical officers who are usually trained alienists. The Administration of the remaining Mental Hospitals in British India and Burma lies with the Civil

Surgeon of the locality in which they happen to be situated. It is probably true to state that only one Mental Hospital in the whole of India can claim any pretension to be up-to-date as regards organisation, stafing and equipment and that is the Mental Hospital for Europeans at Ranchi. All the others are for the most part over-crowded and under-staffed, thus rendering anything approaching treatment on modern lines out of the question. The only province in India which has so far displayed some appreciation of the importance of bringing the prevention and treatment of mental disorders into line with conditions in civilised councries is Madras. The local Government of this province has achieved a notable advance in its attitude fowards mental disorders by providing, in the construction of the new General Hospital at Madras, accommodation for the treatment of early cases of mental diseases.

As regards the incidence of insanity among the various races of India as well as the incidence of insanity in relation to occupation, no reliable information is available in view of the comparative paucity of cases in proportion to the generapopulation that come under observation. On the other hand the incidence by age is shown fairly well in the Census Report of 1921 which is as follows:

INDIA

AGE.	Ins	ane.	Distribution sane by age p of each s	of the in- er 19,000 ex.
	Male.	Female.	Male.	Female.
YEARS			1	
0-5	651	484	121	142
5-10	2,905	1,882	539	558
10-15	4,098	2,733	761	803
15-20	4,366	3,076	810	904
20-25	5,518	3,379	1,024	993
25–30	6,861	3,582	1,273	1,053
30–35	7,231	3,849	1,342	1,131
35-40	5,651	2,949	1,049	867
40-45	5,316	3,486	987	1,025
45-50	3,332	2,157	618	684
50-55	3,132	2,492	581	733
55-60	1,465	1,036	272	305
60-65	1,683	1,471		
65-70	602	439		
70 and over	1,070	1,006		
Unspecified	270	133		••••
Total for all India	54,151	34,154	623	857

A further result of the widespread ignorance and apathy both official and non-official, towards psychiatsy and its cognate interests, is the lack of any provision for the care and treatment of mentally defective children. In 1925, the Hon'ble Harcon Jaffer moved the Council of State to recommend to the Governor-General in Council that the Provincial Governments be asked to investigate the best means of dealing quickly and adequately with cases of mental defectives. A discussion followed which was remarkable only for the ignorance of the subject displayed by all who took part in it. The motion was eventually withdrawn.

Finally there is still a lamentable failure everywhere to appreciate the intimate associa-

tion of crime with mental disorder and the extreme paucity of medical men throughout the whole of India with any real knowledge of mental diseases leave the decision of questions involving what the law terms "responsibility" in crime in the hands of medical men who are in no sort of sense "experts". In other words the current ideas both as regards the theory and practice of dealing with insanity and crime in India can only be described as archaic.

(See also "Insanity in India" by Colonel G. F. W. Ewens, I.M.S., and "Lunacy in India" by Colonel A. W. Overbeck-Wright, M.D., D.P.E., I.M.S., and Colonel H. P. Jago Shaw's book.)

National Association for Supplying Medical Aid by Women to the Women of India.

The National Association for Supplying Medical Aid by Women to the women of India was founded by the Countess of Dufferin in 1885, the object being to open women's hospitals; to train women wards in existing hospitals; to train women doctors, nurses and midwives in India; and to bring these out when necessary from Europe. An endowment fund of about 6 lakhs was obtained by public subscription. In addition Branches were formed in each Province, each Branch having its own funds and each having a number of Local Committees and Zenana Hospitals affiliated to it.

The Central Fund gives grants-in-aid to several Irvovincial Branches; it gives scholarships to a number of women students at the Medical schools of Bombay, Calcutta, Madras and Delhi. It has in the past brought from England a certain number of European medical women.

It has assisted by grants-in-aid the building of a number of zenana hospitals in different parts of India. It has affiliated to it 13 Provincial Branches and a number of Local Committees.

The Government of India subsidize the Countess of Dufferin's Fund to the extent of Rs. 3,44,306 per annum to maintain a Women's Medical Service for India—this service consists of 44 officers, with a training reservor of 8 doctors and a Junior service of 6 assistant surgeons. Medical women either British or Indian holding registrable British qualifications are eligible for the senior service.

The President is H. E. The Countess of Willingdon, C.I., G.B.E. The Hon. Secretary is the Surgeon to H. E. The Viceroy, and the Secretary Dr. M. V. Webb, C.M.O., W.M.S., Red Cross Building, New Dolhi and Viceregal Estates, Simila.

THE WOMEN'S MEDICAL SERVICE FOR INDIA.

This Service is included in the National Association for supplying medical aid by women to the women of India, generally known as the Countess of Dufferin's Fund and is administered by the Executive Committee and Council of that Fund. The Government of India has so far allotted the sum of £25,000 per annum towards its maintenance. The present sanctioned cadre is forty-four first class medical women, with training reserve of 8 women graduates in medicine of Indian Universities. Recruitment of the service is made (2) in India by a medical sub-committee of the Council which includes the Director-General, Indian Medical Service, the Honorary Secretary to the Council and the Chief Medical Officer, Women's Medical Service; (b) in England, by a sub-committee, including a medical man and two medical women conversant with conditions in India. These sub-committees perform the duties of a medical board examining candidates for physical fitness, and for return to duty after invaliding.

The Council determines what proportions of the members of the Service is to be recruited in England and in India respectively. In the original constitution of the Service, duly qualified medical women who are in the service of, or who have rendered approved service to, the Countess of Dufferia's Fund, are to have the first claim to appointment, and thereafter special consideration is to be paid to the claims of candidates who have qualified in local institutions and of those who are natives of India.

Qualifications.—The qualifications are that the candidate must be (a) a British subject resident in the United Kingdom or in a British Colony or in British India, or a person resident in any territory of any Native Prince or Chief under the suzerainty of His Majesty exercised through the Governor-General of India or through any Governor or other officer subordinate to the Governor-General of India. (b) Must be between the ages of

twenty-four and thirty at entry. (c) She must be a first-clas medical woman, i.e., she must possess a medical qualification registrable in the United Kingdom under the Medical Act, or an Indian or Colonial qualification registrable in the United Kingdom under that Act; but this condition does not apply at the original constitution of the Service to medical women in charge of hospitals who, in the opinion of the Council, are of proved experience and ability. (d) The candidate must produce a certificate of health and character. But the Council reserves the power to promote to the service ladies not possessing the above qualifications, but who have shown marked capacity. Members of the Service are required to engage for duty anywhere in India. After one year of probation has been satisfactorily passed their appointments are confirmed. The services of officers may be lent to Local or Municipal bodies, or to special institutions, which may be responsible for whole or part of the pay.

Pay.-The rates of pay are as follows:-1st to 3rd year Rs. 450 per month. 4th to ,, 7th to 9th 550 ,, 10th to 12th 600 ٠. 13th to 15th 650 ,, 16th to 18th 700 19th to 21st 750 22nd to 24th 800

also an overseas allowance of Rs. 100 per month to those below 12 years' service and Rs. 150 per month to those of 12 years' service and Rs. 150 per month to those of 12 years' service and over. Every officer of the Service shall pass an examination in such vernacular as the Executive Committee shall appoint within the first three years of her service, and shall receive no increment after that period until such examination has been passed. In addition

24th and after

furnished quarters are provided free of rent or a house rent allowance to be determined by the Provincial Committee may be granted in lieu of it.

Officers of the Service are permitted to engage in private practice provided it does not interfere with their official duties, and the Provincial Committee has the power to determine whether such duties are thus interfered with. Except in very special cases retirement is compulsory at the age of fifty-five An officer recruited in England, whose appointment is not confirmed, or who is dismissed, is granted an allowance sufficient to pay her passage to

Leave Rules.— (α) Casual Leave, which is occasional leave on full pay for a few days, and is not supposed to interrupt duty. (b) Leave on average pay is granted up to 2-11 of an officer's period on duty, according to Fundamental Enlies. More than after the state of the contract of the state of the mental Rules. More than eight months' leave cn average pay is not granted at one time. (c) Study leave may also be granted up to twelve Study leave may also be granted up to twelve months during the whole service. An allowance of 12 sh. per day is granted in addition to 1 average pay during study leave. (a) Extra-ordinary leave at any time at the discretion of the Executive Committee. (e) Leave not due may be granted subject to the following conditions:—(3) on medical certificate, without limit of amount; and (ii) otherwise than on medical certificate, for not more than three months at any one time and six months in all, reckoned in terms of leave on average nay. reckoned in terms of leave on average pay. (f) The maximum period of continuous absence from duty on leave granted otherwise than on medical certificate is 18 months. (g) When an officer returns from leave which was not due and which was debited against her leave account, no leave will become due to her until the expiration of a iresh period spent on duty, sufficient to earn a credit of leave equal to the period of leave which she took before it was due. There are no allowances during extraordinary leave. A doctor appointed in England receives a sum of £100 to cover her passage and incidental expenses. There are also allowances to the cost of journeys by rail and road.

There is also a Provident Fund, each member contributing monthly thereto ten per cent. of her salary, the Association contributing an equal amount, and each subscriber's account being granted interest on the amount standing to credit at the rate of 4 per cent. per annum, "or at such rate as the Council can invest without risk to the funds of the Association.'

An officer loses the contributions made to her account by the Association with the interest thereon if she resigns (except on account of illhealth) before completing five years' service or in the event of dismissal. On retirement after approved service the sum which has accumulated to the credit of the subscriber is handed over to her.

Free Passages .- Officers of the Women's Medical Service are granted free return passages corresponding to those granted under the Lee Concessions to officers of all-India services. The maximum number of return passages granted during an officer's entire term of service must not exceed four, the first falling due after 4 years rvice.

The Training Reserve of the Women's Medical Service.—This Service has a sanctioned cadre of eight, and is open to women graduates in medicine of the Indian Universities. Salaries range from Rs. 200 to Rs. 300 per month, with furnished quarters or the equivalent in money, to those employed in India.

2. Two of the eight members of the reserve,

but not more at any one time, may be deputed to Europe by the Executive Committee for post-graduate training, and shall receive a stipend at the rate of £ 200 a year each paid

superior at the rate of 2 200 a year each paid quarterly and return passage. Any member not so deputed shall be employed in India.

3. Ordinarily four years shall be spent in the reserve before a member is considered for appointment to the Women's Medical Service, but the Executive Committee shall have power to shorten this period in special cases. Service in the reserve shall be considered by the Executive Committee shall the considered by the Executive Committee shall be considered by the considered by the Committee shall be considered by the Committee shall be considered by the committee shall be considered by the considered by the Committee shall be considere in the reserve shall be considered by the Executive Committee when appointments are being made to the Women's Medical Service, but shall not of itself constitute a claim to appoint. ment.

VICTORIA MEMORIAL SCHOLARSHIPS.

The Victoria Memorial Scholarships Fund was organised by Lady Curzon in 1903, in order to secure a certain amount of improvement in the practising dais of India. A sum of about 61 lakhs was obtained by public subscription, and centres were organised in each Province to carry out the objects of the Fund. Over 2,000 midwives have been trained in addition to large numbers who

have been partially trained. Of late years the Fund has done much to pave the way for the registration and supervision of indigenous dais. It has also done much propaganda work. The fund is now administered by the Maternity and Child Welfare Bureau of the Indian Red Cross Society.

LADY HARDINGE MEDICAL COLLEGE AND HOSPITAL.

initiative in raising funds by public subscription by her name, to meet the cost of buildings and equipment.

The Lady Hardinge Medical College Thirty lakhs of rupees, in all, have been given opened by Lord Hardinge on the 17th for these purposes, mostly by the Ruling Princes February 1916. It is a residential Medical College staffed entirely by women, and was founded death in 1914, it was suggested by Her Imperial to commemorate the visit to Delhi, in 1911, of Majesty Queen Mary that the institution should the Queen Empress. Lady Hardinge took the serve as a memorial to its founder, and be called intistive in raising funds by mubile subscription by her name.

The Governing Body includes the Director- Science Examination, and the M.B., B.S. degree General, Indian Medical Service, the Chief Com- of the Punjab University, with which the Colmissioner of Delhi, the Chief Engineer, Delhi lege is affiliated. Province, the Educational Commissioner with Province, the Educational Commissioner with the Government of India, the Chief Medical Officer, Women's Medical Service, a representative elected by the All-India Association of Medical Women, the Surgeon to H.E. the Viceroy, an Indian member of the Council of State, 2 Indian members of the Legislative Assembly, a private Indian eftizen of Delhi, a Professor of Medicine—Miss N. E. Trouton, M.B. Delhi, The Honoravy Segretary, who India, Delhi. The Honorary Secretary, who is also a member of the Governing Body, is the Deputy Director-General, Indian Medical Service. The Deputy Accountant-General, Central Revenues, acts as Honorary Treasurer.

rate hostels for 100 Medical students and 70 professor of Anatomy—Miss K. J. McDermott, nurses and residences for the medical and teaching staff, occury a site of 55 acres in New Delhi within easy reach of old Delhi city. The professor of Ratiology—Miss E. Surle, M. Sc. grounds are enclosed and adequate provision is made for the seclusion of both students. Land patients from outside observation. Strict observance of purdah cannot, however because of purdah cannot, however. observance of purdah cannot, however, be guaranteed in the case of students. As the Lossital patients are all women or children, it is (Cantab.) for example, necessary that students should, in Lecturer in Biology-Miss C. C. Burt, B.Sc. their final year, attend a brief course of instruction on men patients at the Civil Hospital, Delhi. The College buildings contain a Library, Museum, Lecture Rooms, Laboratories and offices. Hostels are provided for Hindu, Moslem, Sikh and Christian students. The hospital is a fine produced building with accommendation for 200 decided for Norman and 100 decided for Norma and unisuan suucenes. The nospital is a nie andern building with accommodation for 200 a Training School for Nurses, and (2) a Training in-patients and a commodious out-patients' School for Dispensers. All particulars as to department. The College and Hospital are admission and training may be obtained in the supported by a grant of Rs. 3,11,000 from the case of (1) from the Nursing Sup Government of India, supplemented by grants Lady Hardings Medical College from Provincial Governments and Indian States. Delhi, and in the case of (2) from the Students are presented for the Intermediate of Phermagnet at the case of (2) from the Students are presented for the Intermediate of Phermagnet at the case of (2) from the Intermediate of Phermagnet at the case of (2) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Phermagnet at the case of (3) from the Intermediate of Inte Students are prepared for the Intermediate on Pharmacy, at the same address.

B.S. (Lond.), M.R.O.S., L.R.C.P., D.T.M. (Calcutta.) Professor of Ophthalmology—Miss R. Roulston.

M.B., Oh. E. (Glas.), D.O. (Oxon.), B.R.O. S. (Edin.), W.M.S.

Professor of Pathology—Mrs. L. S. Ghosh, M.B., Ch. B. (Aberdeen), D.P.H. (Cambridge), W.M.S.

(Edin.)

NURSING.

much required. A meeting was held in Bombay in 1923 when Nurses from the Presidency met to discuss the question. It is desired that India should have its own State Register as in the United Kingdom, South Africa, New Zealand, Australia, Canada and Burma, and that the curricula and examinations should be brought into line with these countries. Government has proposed to establish a Provincial Register preparatory to an All-India Register.

Nursing Bodies .- The Secretary of the Calcutta Hospital Nurses' Institution is Mr. A. R. Nicholson, Allahabad Bank Buildings, Calcutta. The names and addresses of the other Nursing bodies in Calcutta are Lady Minto's Indian the organisation has gone a step farther, through bodies in Calcutta are Lady Minto's Indian the establishment of the Bombay Presidency Nursing Association (Pengal Branch), 4, Hunnursing Association, c/o St. George's Hospital, gerford Street, Lady Rogers' Hostel for Indian Bombay. This is composed of represental Nurses, 144, Russa Road South, Nurses' Acatives of the various Nursing Associations in charge of individual hospitals, and works under Bureau, 37, McLeod Street. In Madras the Government. The principle on which the there is the General Hospital, with a relations of this Association with the Local staff of 62 nurses, the Government Maternity Associations is governed is that there shall be Hospital, the Caste and Gosha Hospital at central examination and control combined with Kilpauk, the Royapetta Hospital and the

Whilst India cannot show the complete complete individual autonomy in administration of efficiently-nursed hospitals which tration. State Registration of Nurses for all India seven property of skilled nursing of recent years. State Registration of Nurses for all India seven property of skilled nursing of recent years. This activity is principally centred in the Bengal, Madras, and Bombay Presidencies, where the chief hospitals in the Presidency towns are well nursed, and where large private staffs are maintained, available to the general public on payment of a prescribed scale of fees. These hospitals also act as training institutions, and turn out a yearly supply of fully trained nurses, both to meet their own demands and those of outside institutions and private agencies. In this way the supply of trained nurses, English, Anglo-Indian and Indian, is being steadily increased. In Bombay the organisation has gone a step farther, through the establishment of the Bombay Presidency Nursing Association, c/o St. George's Hospital,

Ophthalmic Hospital, also the Lady Ampthill ing the passing of the Act the new Memorandum Ophthalme Hospital, also the Lady Ampthill ing the passing of the Act the new Memorandum Nurses' Institute and the South Indian Nursing of Association having received the approval of Association (now amalgamated) President, Government was brought into operation from the Excellency Lady Goschen. The Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the new Memorandum Nurses and Lady and the Act the new Memorandum Nurses and Association having received the new Memorandum Nurses and Lady and the Act the new Memorandum Nurses and Association having received the approval of Association having received the new Memorandum Nurses and Lady and the Association having received the new Memorandum Nurses and Lady and the Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the approval of Association having received the Act the approval of Association having received the Act the approval of Association having received the Act the approval of Association having received the Act the approval of Association having received the Act the approval of Association having received the Act the Act the approval of Association having received the Act the Association have a supplied the Act the Association have a supplie The Lady Willingdon Nursing Home, Western Castle, Mount Road, Madras, and Nilgiri Nursing and Convalescent Home, Octacamund, for Medical, Surgical and Maternity cases. The Nilgiri Nursing Home affords admirable facilities for convalescents.

facilities for convalescency.—The Bombay Presidency was amongst the first in India to realise the value of nursing in connection with hospital work, The first steps were taken on the initiative of Mr. L. R. W. Forrest at St. George's Hospital, Bombay, where a regular nursing cadre for the hospital was established together with a small steff of nurses for nurstage. nursing carre for the neglitar was established together with a small staff of nurses for private cases. This was followed by a similar movement at the J. J. and Allied Hospitals and afterwards spread to other hospitals in the Presidency. the Government laid down Ultimately, definite principle with regard to the financial aid which they would give to such institutions. agreeing to contribute a sum equal to that raised from private sources. Afterwards, as the work grew, it was decided by Government that each nursing association attached to a hospital should have a definite constitution and consequently these bodies have all been and consequently these bodies have all been registered as Associations under Act 21 of 1880. By degrees substantial endowments have been built up, although the Associations are still largely dependent upon annual subscriptions towards the maintenance of their works. towards the maintenance of their works. This Association was incorporated under the Societies' Registration Act of 1860, in the year 1911, with the primary object of establishing a nursing service from which the Nursing staff at Govern-ment aided hospitals under management of Nursing Association might be recruited. This function, however, was never carried out by the Bombay Presidency Nursing Association, and under the present circumstances it appeared to the Committee improbable that it could be carried out, but up to now the auxiliary function of the examining and granting certificates to nurses and midwives, and maintaining a register of qualified nurses and midwives and also maintaining a Provident fund for the employees of the affiliated associations have been successfully carried out from 1911 to 1933. Memorandum. Rules and By-laws of the Association were however revised brought into line with the actual working of the Association. Towards the end of 1927; the Committee decided that some steps must be taken to do so and accordingly appointed a sub-accordingly appointed as with a some steps. ingly appointed a sub-committee to consider the revision and amendment of the Memorandum, Rules and By-laws. The Sub-Committee reported that it appeared to be impossible to amend and revise the present rules piecemeal and that the only way to put things in order would be to draft an entirely fresh constitution and rules.

After fully considering the Sub-Committee's report the Committee agreed that the Association be incorporated by an Act on the line of the Registration Act in the United Kingdom. Pend-

St. George's Hospital Nursing Association, Bombay, (for nurses only), Hon. Secre-tary: R. W. Douglass, Esq. Jamshetji Jijibloy Hospital Nursing Asso-ciation, Bombay, (for nurses and Midwives), Hon. Secretary: Dr. M. V. Mehta, O.B.E., FR.C.P. F.R.C.P.

Cama & Albless Hospitals Nursing Association, Bombay (for Nurses and Midwives) Nil. This is now purely Govt. institution. Sasson Hospital Nursing Association, Poona, (for Nurses and Midwives) Nil. This is now purely Govt. institution.

Karachi Civil Hospital Nursing Association

(for Nurses only), Hon. Secretary: F. T. M. Day. Civil Hospital Nursing Association, Nasik

(for Nurses and Midwives), Hon. Secretary:

Civil Surgeon, Nasik. Civil Hospital Nursing Association, Ahmedabad (for Nurses and Midwives), Hon. Secretary: Civil Surgeon, Ahmedabad.

Victory Nursing Association, Sholapur, (for Nurses and Midwives), Hon. Secretary: Civil Surgeon, Sholapur.

Infant Welfare Society's (Bombay); Wadi Bunder Maternity Home, Warli Maternity Home and DeLisle Road Maternity Home. (For Midwives only.)

Hindu Nirashrit Fund Maternity Home, Surat. (For Midwives only). Brahman Sabha Mhaskar Maternity Hospital,

Bombay. (For Midwives only). Shoth Vadilal Sarabhai General Hospital and

Chinai Maternity Home, (For Nurses and Midwives.) Ahmedabad.

Dhanrajgirji Hospital, Sholapur. (For Nurses and Midwives.) Nawanagar State Hospitals: Irwin Hospital

Victoria Hospital and Ba Shri Sajuba Female Hospital. (For Midwives and Nurses.) Bai Jerbai Wadia Hospital, Parel, Bombay.

(For Junior Examination only.) The following are only affiliated Associations but not Training Institutions :-

East Khandesh District Nursing Association, Hony. Sccy: Civil Surgeon, Jalgaon. Goculdas Teipal Hospital Nursing Association, Hony. Sccy. R. W. Bullock.

Bijapur Civil Hospital Nursing Association, Hon. Secretary: Civil Surgeon, Bijapur. Byramji Jijibhoy Nursing Association, Matheran.

Dharwar Civil Hospital Nursing Association, Hony. Secretary: Civil Surgeon, Dharwar.

Hony, Secretary: Givin Surgeon, Bharwar, Kanara Nursing Association, Karwar, Hon. Secretary: Civil Surgeon, Karwar.

Panch-Mahals Nursing Association, Godhra, Hony, Secretary: Civil Surgeon, Godhra.

Prince of Wales Nursing Association, Aden, Hony. Secretary: I. Taylor, Esq.

The following are recognised Training Institutions:-

V. J. Hospital, Ahmedabad (for Midwives). State General Hospital, Baroda (for Nurses and Midwives.)

Civil Hospital, Belgaum (for Nurses and Midwives).

King Edward VII Memorial Hospital, Parel, Bombay (for Nurses only).

Bai Yamunabai L. Nair Charitable Hospital, Lamington Road, Bombay(for Nurses only). Bomanji Dinshaw Petiti Parsi General Hospital, Cumballa Hill, Bombay (for Nurses only).

Lady Dufferin and Louise Lawrence Institute,

Karachi (for Nurses and Midwives). Morarbhai Vrajabhukandas Hospital, Surat (for Midwives).

Presbyterian Mission Hospital, American Miraj (for Nurses only). St. Luke's Hospital, Vengurla (for Nurses only).

Parsi Lying-in Hospital, Bombay Midwives only).

(for Margaret's Hospital, Poona Nurses and Midwives only).

King Edward Memorial Hospital, Poona (for Midwives only). Nowrosji Wadia Maternity Hospital, Parel,

Bombay (for Midwives only). Acharatlal Girdharlal Mate Maternity Home,

Ahmedabad (for Midwives only.) Zenana Mission Hospital, Broach (for Midwives only).

Lady Dufferin Hospital, Sholapur (for Midwives only).

Canada Hospital, Nasik (for Nurses and Midwives).

Mission Hospital, Ahmednagar(for Nurses only Municipal Maternity Homes, Bombay Bellasis Road (Byculla).

Imamwada (Mazraon). Cadell Road (Worli). Victoria Cross Road (Byculla). Khetwadi (Girgaon).

Provision for retiring allowances is made for all members on the basis of a Provident Fund, and a Nursing Reserve has been established for employment in emergencies such as war, pestilence or public danger or calamity.

Address: —The Registrar, Bombay Nursing Council, Old Custom House, Fort, Bombay.

Lady Minto's Indian Nursing Association.—In 1906 this Association was inaugurated. replacing the Punjab and Up-country Nursing Association for Europeans in India, which society, established in 1892, had accomplished much useful work in this country. Owing, however, to lack of funds it was found impossible to continue its administration and to carry out the expansion of the work so urgently called for. The name of the helpers identified with the premier Association to whom the public must ever be indelted are the Hon. Lady Lyttleton, Lady Helen Munro Ferguson Lyttleton, Lady Heien alunro reguson and Mrs. Cottrell, while Mrs. Shepherd, by her indefatigable efforts, is truly entitled to be regarded as the pioneer of a trained nussing system throughout the greater part of India. The late Lady Curzon worked energetically to provide an enlarged Nursing organisation, but mainly owing to financial reasons, she was unable before she left India to bring the scheme to fruition. The Home Committee of the existing Association, recognising the need for expansion, consented to take over the

present Association and approached Lady Minto before she left England in 1905 for cooperation towards this project, and after much consideration and discussion with the Government of India, Lieut.-Governors and Commisment of India, Lieux-veveriors and commis-sioners of Provinces, the present Association was established. An appeal by Lady Minto addressed to the public both in England and India, was responded to most generously, and sufficient funds were collected to form an endowment fund, which has in spite of fluctuations increased a little with time. The assistance of a Government grant is much valued, as it enables Homes for the Sisters to be kept up in six Provinces in India and in Burma. At the request of the Home Committee the enlarged Association was renamed the "Lady Minto's Indian Nursing Association."

The duties of the Home Committee are, as before, largely concerned in dispatching—as required—suitably trained and carefully selected Nurses for service on the staff of the Association in India. Thus, Europeans who are members of this Association are enabled to obtain skilled nursing at moderate charges on a sliding scale of fees determined by the income of each patient. The boon of obtaining good nursing at moderate terms is much appreciated, the rates of subscriptions being really an insurance against illness.

Her Majesty the Queen is a Patron of the Association. Her Excellency The Countess of Willingdon is President of the Central Committee in India.

Hon. Secretary: Malox F. M. Collins, R.A.M.C. Hon. Treasurer: W. R. Tinnant, Esq., 1.0.8, Chief Lady Superintendent: Miss G. Chief Lady Superintendent: Miss G. eckett. Address—Central Committee, L.M.I. Beckett.

N.A., Viceregal Lodge, Simla; and Red Cross Building, New Delhi. Hon. Secretary, Home Committee—Vacant.

Secretary, Home Committee: Miss M. E. Ray, R.R.C., 10, Witherly Mansions, Earls Court Sq. Nurses' Organizations.—The Association of Nursing Superintendents of India is now amalgamated with the Trained Nurses' amalgamated with the Trained Nurses' Association of India, and has the one set of officers. The Trained Nurses' Association of India and the Association of Nursing Superintendents of India are not Associations to employ or to supply nurses, but are organizations with a membership wholly of nurses with the avowed objects of the control of the with the avowed objects of improving and unifying nursing education, promoting sprit de corps among nurses, and upholding the dignity and honour of the nursing profession. Associations have a membership of 472 including nurses trained in ten or more different countries, Europeans, Americans, New Zeal-anders, Australians and Indians. The Associ-ation of Superintendents was started in 1905 as the Association of Nursing Superintendents of the United Provinces and the Punjab, but by the next year its membership had spread over the country to such an extent that the name was changed to include the whole of India. The Trained Nurses' Association was started in 1908, and a monthly Journal of Nursing began to be published by the two Associations in February, 1910. The Associa-tions are affiliated with the international Council of Nurses.

President: Mrs. G. D. Franklin, 33, Rajpur

Road, Delhi.

THE WOMAN SUFFRAGE MOVEMENT.

Hon. Secretary and Treasurer: Miss Gadsden, number of women serving on these local Councils General Hospital, Madras.

Within the abnormally short period of eleven years the Woman Suffrage movement has risen in India, swept through the country sympathetically and achieved the political enfranchisement of women in all the nine British Provinces and in four Indian States.

Three fundamental causes have led to this remarkable success: first, the deep veneration that is given by the Hindu and Muhammadan religions to the feminine aspect of life equally with the masculine as shown by the importance of goddesses, by the necessity for the presence of the wife at all ceremonies performed by a Brahman, by the idea of the sacred mystery of womanhood implied by the purdah, and by the general veneration of motherhood. Secondly, the time was psychological, for a new era was beginning for the Indian people by the intro-duction of a Scheme of Reforms in Indian government which was planned to give a basis of representative government on a much exof representative government on a much ex-tended scale. The door was being opened to complete Self-government but only men were being invited to enter through it, although women compose half the people of the country and it had been by the joint efforts of men and women that the agitation for reform in the government had been made. The men and women of India were too awakened and too just to allow this injustice to remain unredressed. Thirdly, the long and strenuous agitation for the vote by women in Britain and America and their recent victories had brought vividly to the consciousness of all educated Indian men and women the whole question of the inclusion of women in public life, and it was also a national and international necessity that Indian women should be given as high a status as women in other parts of the Empire.

Though the Municipal franchise had been granted to the women of the Bombay and Madras Presidencies over fifteen years ago it was so limited in numbers that it did not make a large impact on women's consciousness and indeed no protest was made when it was suddenly withdrawn from Madras women some years later. Over 1,700 women are qualified to vote for the Bombay Corporation and a fair percentage of these have polled at each elec-tion, and similarly in other Municipalities in that Presidency women have exercised their vote responsibly and intelligently. Since 1922 over 100 women have become Municipal Councillors and members of Local Government Boards. Their appointment has chiefly been by nomination but there have been notable seats won by election in open contest with men, such as the election of all the four women who first entered the contest for seat in Bombay Corporation, also the instance in which the single woman contestant in the Municipal elections in Lucknow secured the largest poll of any of the candidates. Many important local reforms have been secured by this large band of women Councillors, and every year sees a greater

and Boards.

It was owing to the rise of the political agita-tion for Home Rule between 1914 and 1917 that women began to wake up to their position of exclusion by British law from any share in representative government. internment of one of their own sex, Dr. Besant, stimulated political activity and political self-consciousness amongst women to a very great extent. The moment for the ripe public expression of their feelings came when the Secretary of State for India came to India to investigate and study Indian affairs at first hand in 1917.

During the Hon. E. S. Montagu's visit only one Women's Deputation waited on him but it was representative of womanhood in all parts of India, and it brought to his notice the various reforms which women were specially desirous of recommending the Government to carry out.

The first claim for women suffrage for Indian women was made in the address presented to Mr. Montagu at this historic All-India Women's Deputation which waited upon him in Madras on the 18th December 1917. The section referring to enfranchisement merits full quotation:

"Our interests, as one half of the people, are directly affected by the demand in the united (Hindu-Muslim Reform) scheme (I. 3) that 'the Members of the Council should be elected directly by the people on as broad a franchise as possiby the people on as broad a franchise as possible, and in the Memorandum (3) that 'the franchise should be broadened and extended directly to the people. We pray that, when such a franchise is being drawn up, women may be recognized as 'people,' and that it may be worded in such terms as will not disqualify our sex, but allow our women the same opportunities of representation as our men. In agreeing with the demand of the abovementioned Me-morandum that 'a full measure of Local Self-Government should be immediately granted, we request that it shall include the representation of our women, a policy that has been admittedly successful for the past twenty years in Local Self-Government elsewhere in the British Empire. The precedent for including women in modern Indian political life has been a marked feature of the Indian National Congress, in which since its inception women have voted and been delegates and speakers, and which this year finds its climax in the election of a woman as its President. Thus the voice of India approves of its women being considered responsible and acknowledged citizens; and we urgently claim that, in the drawing up of all provisions regarding representation, our sex shall not be made a disqualification for the exercise of the franchise or for service in public life."

The year 1918 was devoted to converting the The year 1918 was devoted to converting the Government forces to the justice and expediency of Indian Woman Suffrage, but this proved a more difficult matter. It was a disappointment first that though the Secretary of State had given a sympathetic reply to the All-India Women's Deputation, yet when the Scheme of Peforms, drawn up by him and Lord Chelmsford as the outcome of his visit to India was published no mention of women was made was published no mention of women was made

though the widening of the electorate was on of the reforms suggested. When the Southborough Franchise Committee was formed to investigate the suggestions regarding the franchise in this Schene, the women suffragist took every means to bring to the notice of the Committee all the evidence which showed the need for, and the country's support of the inclusion of women in the new franchise.

After the introduction of the Government

After the introduction of the Government of India Bill into Parliament in July 1919. a number of Indian deputations proceeded to London to give evidence before the Joint Select Committee of Members of both Houses of Parliament which had been appointed to place the Reforms on a workable basis. Mrs. Annie Besant, Mrs. Sarojini Naidu and Mrs. and Miss Herabai Tata were the women who were heard by the Committee in support of the extension of the franchise to women in India.

The House of Commons decided that the question was one for Indians to answer for themselves and while retaining the sex disqualification in the Reform Bill they framed the Electoral Rules in such terms that if any Provincial Legislative Council should approve by a resolution in favour of women's franchise, women should be put on the electoral register of that Province. This was the only provision regarding franchise matters which might be changed before a 10 years' time limit. Until after that period women

years' time limit. Until after that period women were ineligible for election as Legislative

Councillors. Travancore, a very progressive Indian State, was the first to grant the Legislative vote to women at the close of 1920, and it was promptly followed by the Indian State of Jhalawar. In the first session of the Legislative Councils in 1921 it is gratifying to record that a motion was tabled by Dewan Bahadur Krishnan Nair of Malabar that he would bring forward a Resolution in the Madras Legislative Council to remove the disqualification of sex existing in regard to the Legislative Council franchise. During the month that must legally intervene between the tabling of a Woman Suffrage motion and its introduction for Debate the Madras women under the leadership of the Women's Indian Association carried on all forms of public propaganda and canvassed the important members of the Council. The Debate took place on April Its and after a short discussion, in which it was evident that opposition came only from the Muhammadan members, the debate itself became only an accumulation of appreciation of womanhood and an expression of faith in its future. When the division was taken, it resulted in the resolution being carried by a majority of 34. Madras has thus the honour of being the first Province in British India to enfranchise its women, and it has done this ungrudgingly and unhesitatingly in the broad spirit of the equality of the sexes, as it grants the vote to women on the same terms as it has been granted to men. Dr. (Mrs.) Muthulakshmi Reddi, the first woman member of the British Indian Legislature, has been able to introduce legislation to do away with the Devadasi service in the Hindu temples and the immoral traffic in women and children. She has also devoted her attention to the development of the education of girls and to the promotion of the health of mothers and children.

Mr. Trivedi brought forward a Woman Suffrage Resolution in the Bombay Lerislative Council during the same session, but some irregularity in its wording caused it to be pronounced out of order. In June that subject was tabled again and championed by Rao Saheb Harilel Desibhai Desai of Ahmedabad, Deputy President of the Council. As in Madras, the intervening month was filled with suffrage activity by the women of the Presidency and was remarkable for a large joint meeting of Bombay city women at which 19 Women's Societies took part, and for a suffrage meeting of Marathi and Gujerati women in Poona when over 800 women showed the greatest enthusiasm for the movement.

The Bombay Council Debate on Woman Suffrage took three days and the subject was very fully discussed by over 40 members. The result was satisfactory to the suffragists, the voting being 52 in favour, 25 against and 12 neutral. Thus Madras and Bombay Presidencies gave the lead to the other Provinces, In September, 1922, Mr. S. M. Bose in the Bengal Council, moved a Woman Suffrage Resolution, which was debated for three days but finally defeated by 66 to 37 votes, a bloc of 40 Muhammadan members voling solidly against it. In September 1925 the Bengal Council passed the Suffrage Resolution by a vote of 54 to 38.

Mr. Devaki Prasad Sinha's similar Resolution in the **Behar and Orissa** Legislative Council was defeated by only a 10 votes' majority.

These Debates proved so educational to their respective Provinces that the Bengal and Behar Provinces have since granted qualified women the Municipal Vote.

In February, 1923, a world suffrage record was made by the *unanimous* vote of the United Provinces Legislative Council in favour of Woman Suffrage.

In 1926 the Punjab granted woman suffrage without a division, and in 1926 the Central Provinces.

The new Reform Bill for Burma has included the grant of woman suffrage to the qualified Burmese women, and further made provision or their election as Councillors if the Council assees a Resolution desiring their admission and that Resolution is approved of by the Governor.

In April, 1922, the Mysore Legislative Souncil unanimously passed the Woman Sufrage Resolution. The vote for the Representative Assembly of Mysore was granted to women in October, 1922. The vote for Mysore Vegislative Franchise was granted to the Mysore vomen by H. H. The Maharaja and His Privy Jouncil in June 1923. In October, 1924, Assam Provincial Council granted Woman Suffrage for the Province by 26 to 8. It also has been the first Province to pass a Resolution in favour of allowing women to enter the Council as members.

In 1929 soon after the All-India Women's Educational Reform was held in Patna, the Legislative Council of Behar and Orissa gave women the right of voting, election and nomination to the Council on the same terms as men. Thus the whole of British India has now given to women equal political rights with men. The result has already demonstrated itself in the remarkable advancement of all the interests of women along the lines of education, health, housing, morality and social customs.

The Indian Native States of Travancore, Cochin and Rajkot are the only places in India where the sex disqualification has been completely removed from the statute book. These have allowed women the right to stand for election for the Legislative Council as well as the right to vote for it, and two women bave been elected to the newly formed Representative Council of Rajkot. The year 1925 has been noteworthy for the appointment of the first woman Minister to Government. Mrs. Poonem Lukhose became a member of the Travancore Legislative Council on taking the position of State Darbar Physician. She acted as Minister for Health to the State for three years. Cochin State nominated Mrs. Madhavi Amma as a member of its first Legislative Council.

In British India by the terms of the Reform Bill the Councils had no power to alter the disqualification of sex which remains against the right to stand as candidates for election to the Councils. This could only be changed by the vote of the British Parliament; and the gaining of this right remained as a further objective of the women suffragists. Many large, influential meetings were held claiming the right of women to entry of the Legislatures. A depuwomen to entry of the Legislatures. A deputation of women about this subject waited on the Madras Governor and their claims were supported by him and by his Government. The Imperial Legislative Assembly and the Council of State had been accorded the power to grant women the franchise for their assemblies also by resolution, but only for those provinces which had already granted women the Legislative franchise. The Legislative Assembly has passed by a large majority tive Assembly has passed by a large majority a Resolution granting the Assembly franchise tothewomen of such Previnces. Accordingly in November 1923, women in India voted for the first time for the elections of both Provincial Legislative Councillors and members of the Legislative Assembly. The number of women who voted in the large cities was surprisingly large in Bombay and Madras Presidencies and comprised women of all castes and communities.

In April, 1926, as a result of a favourable recommendation of the Muddiman Committee on Franchise Reforms, the Rule was changed in the Reform Bill which disqualified women from entering the Legislatures. Power was granted to the Councils and the Assembly to pass Resolutions allowing qualified women to be elected

came too late for women to stand for election with any great chance of success, so the Women's Indian Association asked that women be nominated by Government for the new Councils in those Provinces which had voted to admit them, and that women also be nominated to the Assembly and the Council of State. Thus the year 1926 marked another milestone passed on the road to the complete political emancipation of Indian womanhood.

In 1926 the Central Provinces, the Punjab and Bengal, all granted the Franchise to women. The year 1927 was notable for the nomination of the first woman member to a Legislative Council in British India, the recipient of the honour being Dr. MUTHULAKSHMI AMMAL, and she was further honoured by being elected unanimously by her colleagues in the Madras Legislative Council, to the Office of DEPUTY-PRESIDENT OF THE CONCIL. Since then Mrs. Kale has been nominated to the Legislative Council of the Central Provinces, and Mrs. Almed Shaw to that of the United Provinces. A Deputation from the All-India Women's Conference in Delhi in 1928 waited on the Viceroy requesting him to nominate two women to the Legislative Assembly. That has still remained ungranted.

The number of women enfranchised by the grant of the vote throughout India will not be more than a million under the present qualifications. Property and not literacy is the basis of the franchise, though the grant of the vote to every graduate of seven years' standing ensures that the best educated women of the country as well as those who have to shoulder the largest property responsibilities will be those who rightly will be the legislating influence on behalf of womanhood. As regards the custom of purdah prevailing in parts of India special provisions have been made in Municipal voting for purdah recording stations for purdah women in which a woman is returning officer and this has been found quite satisfactory and has been adopted also where desired in connection with Legislative Council elections.

Though the Women's Indian Association was the only Indian women's society which had woman suffrage as one of its specific objects, almost all other women's organisations almost all other women's organisations have combined in special efforts for the gaining of municipal and legislative rights and the following laddes have identified themselves specially with the movement: Lady D. Tata, Lady A. Bose, Lady T. Sadasivaler, the Begum of Cambay, Mrs Ramaba Ranade, Mrs, Sarojini Naidlu, Mrs. Jaiji Jehangir Petir, Mrs. Tata, Mrs. Wala, Mrs. Jarajadasa, Dr. A. Besant, Mrs. Mr. E. Cousins, Mrs. Srirangamma, Mrs. Chardrasekhara, Iver. Wiss. S. Storabii. solutions allowing qualified women to be elected A. Besant, Mrs. M. B. Cousins, Mrs. Striangaming, or nominated as members of these bodies, Mrs. Chandrasekhara Iyer, Miss S. Sorabji, Again Madras Council, on the 17th July, was the Mrs. Khedkar, Dr. Mistry, Dr. Muthulakshmi first to pass a Resolution admitting women to Ammal, Mrs. Palmer, Mrs. Standevi Choudits membership. Bombay and the Punjab huri, Mrs. Kunudini Basu, Mrs. K. N. Roy, followed its lead in August and Cotober respec. Ledy Shaft, Mrs. Hassan Imms, K. N. Roy, followed its lead in August and Cotober respec. Ledy Shaft, Mrs. Hassan Imms, Miss S. B. Etively. This enabled women to become Das, Mrs. P. K. Sen, Mrs. Rustomii Faridoonji, members of the Councils which have been Mrs. B. Rama Rao, Mrs. Deep Narain Singh, functioning since then. But the permission Mrs. Raschid, Mrs. van Gildemeester, etc.

Warrant of Precedence.

The following new Warrant of Precedence for India was approved by His Majesty the King-Emperor of India, and received His Royal Sign Manual, on 9th April 1930 :-

- 1. Governor-General and Viceroy of India.
- 2. Governors of Presidencies and Provinces tural Research. within their respective charges.
- Bengal.
 - Commander-in-Chief in India.
- 5. Governors of the United Provinces Punjab, Bihar and Orissa and Burma.
- 6. Governors of the Central Provinces and Assam; Governor of the North-West Frontier Province.
 - Chief Justice of Bengal.
- 8. Members of Governor-General's Executive Council.
- Naval Forces in the East Indies.

 10. President of the Council of State.

 11. President of the Legislative Assembly.
- 12. Chief Justice of a High Court other than that of Bengal.
- 13. Agents to the Governor-General, Raj-putana, Central India, Baluchistan, Punjab States and States of Western India; Chief Commissioner of the North-West Frontier Province; Commissioner in Sind; Members of Executive Councils and Ministers of Governors and Lieutenant-Governors*; Political Resident ties. in the Persian Gulf; Resident and Commanderin-Chief at Aden, and Residents at Hyderabad and in Mysore within their respective charges.
- 14. Chief Commissioner of Railways; General Officers Commanding, Northern, Southern, Eastern and Western Commands; and Officers of the rank of General.
- 15. Members of the Executive Councils and Ministers in Madras, Bombay and Bengal.*
- 16. Members of the Executive Councils 30, years' standing, whose position but for this and Ministers, United Provinces, Punjab, Burma Article would not be lower than Article 34. and Bihar and Orissa.* 30. Advocate-General Calcutta
- 17. Agents to the Governor-General, Rajpitang, Central India, Baluchistan, Funjal States and States of Western India; Chief Commissioner of the North-West Frontier than those of Madras, Bombay, Bengal and Province; Political Resident in the Fersian Assam.

 31. Advocates-General, Madras and Bombay, Bengal and those of Madras, Bombay, Bengal and Province; Political Residents at Hyderabad and in Accountants-General, Class I; Air Force Mysore.
- 18. Members of the Executive Councils and Ministers, Central Provinces and Assam;*
 Members of the Executive Council and Ministers, North-West Frontier Province.
- 19. Presidents of Legislative within their respective Provinces. Councils,
- 20. Chief Judges of Chief Courts; and Puisne Judges of High Courts.
 - 21. Lieutenant-Generals.
- missioner of Delhi, when within his charge.
- * The Vice-President of the Council appointed under section 48 of the Government of India

- 23. Air Officer Commanding, Royal Air Force in India; Flag Officer Commanding and Director, Royal Indian Marine; Members of the Railway Financial Commissioner; Secretaries to the Government of India; and Vice-Chairman, Imperial Council of Agricul-
- Additional Secretaries and Joint Secre-3. Governors of Madras, Bombay and taries to the Government of India; Commissioner in Sind; Controller of Civil Accounts; Financial Adviser, Military Finance; Judges of Chief Courts; Members of the Central Board of Revenue; and Resident and Commander-in-Chief at Aden.
 - Chief Commissioner of the Andaman and Nicobar Islands, when within his charge; and Chief Secretaries to the Governments of Madras, Bombay and Bengal.
- 26. Commissioners of Revenue and Commissioner of Excise, Bombay: Consulting Consulting 9. Commander-in-Chief of His Majesty's Engineer to the Government of India; Development Commissioner, Burma; Director of Development, Bombay; Director-General, Indian Medical Service; Director-General of Posts and Telegraphs; Financial Commissioners; Judicial Commissioners of the Gentral Provinces, Sind and North-West Frontier Provinces; Major Generals; Mombers of a Board of Revenue; Members of the Public Service Commission; and Surgeons-General.
 - 27. Chairman of the Madras Services Commission; Vice-Chancellors of the Indian Universi-
 - 28. Agents of State Railways; Controller of the Currency; Additional Judicial Commissioners; Judicial Commissioner, Western India States Agency: Commissioners of Division; Residents of the 2nd Class; Deputy Auditor-General in India; Revenue and Divisional Commissioners, North-West Frontier Province, within their respective charges.
 - 29. Members of the Indian Civil Service of
 - Advocates-General, Madras and Bombay.

Officer Commanding, Aden; Brigadiers; Census Commissioner for India; Chief Controller of Stores, Indian Stores Department; Commissioner. Northern India Salt Revenue; Director-General of Archæology in India; Director of the Geologi-cal Survey; Director, Intelligence Bureau; Director of Ordnance Factories and Manufacture; Director of Railway Audit; Educational Com-missioner with the Government of India; His Majesty's Senior Trade Commissioner, Calcutta; Inspector-General of Forests; Military the Accountant-General; Public Health Commis-22. Auditer-General; Chairman of the Accountant-General; Public Health Commis-Public Service Commission; and Chief Com-sioner with the Government of India; and Surveyor-General of India.

Act ranks in the same article of the Warrant but senior to his colleagues on the Council.

- 34. Additional Judicial Commissioners; Chief Rangoon, within their charges; Chief Inspector Commissioner of the Andaman and Nicobar of Mines; Commissioners of Police in the Presislands; Chief Commissioner of Delhi; Chief dency Towns and Rangoon; and Settlement Secretary to the Government of Assam; Chief Commissioners. Secretary to the Government of the North-West Frontier Province; Commissioners of Division; Judicial Commissioner, Western India States Agency; and Residents of the 2nd Class; Bevenue and Divisional Commissioners of the North-West Frontier Province.
- 35. Non-Official Presidents of Municipal Corporations in Presidency Towns and Rangoon, within their respective municipal jurisdictions; Private Secretary to the Viceroy; and Secretaries, Additional Secretaries and Joint Secretaries to Local Governments.
- 36. Accountants-General other than Class I; Chief Accounts Officer, East Indian Railway; Chief Auditor 10f State Railways; Chief Com-Chief Auditor for State Railways; Chief Conservators of Forests; Chief Engineers; Chief Engineers; Chief Engineers; Chief Operating Superintendents of State Railways; Chief Mechanical Engineers of State Railways; Chief Medianical Engineers of State Leading's Colonels; Command Controllers of Military Accounts; Deputy Controller of the Currency at Bomhay; Directors of Agriculture; Director, Agricultural Research Institute, Pusa; Director of Army Audit; Director of the Botanical Survey of India; Director of Civil Aviation in India; Director-General of Observatories; Directors of Public General of Observatories; Directors of Public instruction under Local Governments; Director, Military Lends and Cantonments; Director, Military Lends and Cantonments; Director, Military Lends and Cantonments; Director of India; Director, Zoological Survey; Expert Advisers, Imperial Council of Agricultural Research; Financial Adviser, Posts and Tolergraphs; His Majesty's Trade Commissioners, Bombay and Calcutta; Inspectors-General, Civil Hospitals; Inspectors-General of Police under Local Governments and in the Northwest Frontier Province: Inspectors-General of West Frontier Province; Inspectors-General of Prisons under Local Governments; Master of Security Press, Nasik; Members of the Indian Civil Service and of the Indian Political Department of 23 years' civil service, whose position but for this Article would not be lower than Article 55; Mint Masters, Calcutta and Bombay; President of the Forest College and Research Institute; Provincial Directors of Public Health; and Traffic Managers and Locomotive Superintendents of State Railways.
 - 37. Military Secretary to the Viceroy.
- Solicitor to the Government of India and Standing Counsel for the Presidency of Bengal.
- Church of Scotland.
- Chairmen of Port Trusts and of Improvement Trusts of the Presidency Towns, Rangoon and Karachi; Chief Executive Officers of the Municipalities of the Presidency Towns and

- 41. Collectors of Customs, Collectors and Magistrates of Districts; Collector of Salt Revenue, Madras and Bombay. Collector of Stamp Revenue and Deputy Collector of Land Revenue, Calcutta, Commissioner of Ajmer-Merwara; Deputy Commissioners of Districts; Deputy Oromissioner, Port Blar; Divisional and District and Sessions Judges (including the Judicial Commissioner of Chota Nagpur), Political Agents and Superintendents, and Residents (other than those of the 1st and 2nd Class); Commissioners of Income Tax; Oplum Agent, Ghazipur; and Remembrancers of Legal Affairs and Government Advocates under Local Governments.
- 42. Deputy Financial Adviser, Military Finance; Deputy Secretaries to the Government of India; Director-General of Commercial Intelligence; Director of Inspection, Indian Stores Department; Director of Public Information, Government of India; Director of Purchases and Intelligence, Indian Stores Department; Director, Regulations and Forms in the Army Department; Establishment Officer in the Army Department; Secretary to the Imperial Council of Agricultural Research; Secretary, Public Service Commission; Secretary to the Rallway Board; and Secretaries to Residents of the First Class. within their respective charges.
- 43. Director, Central Research Institute, Kassuli; Director of the Imperial Institute of Veterinary Research, Muktesar; Director of the Indian Institute of Science; and Principal of the Thomason Civil Engineering College, Roorkee.
- 44. Assistant to the Inspector-General of Forests; Budget Officer, Finance Department; Government of India; Chief Electrical Engineers; Civillan Superintendents of Clothing Factories; Civilian Superintendents of Ordnance Factories; Civilian Superinteadents of Ordnance Factories; Colliery Superinteadent, East Indian Railway; Commandant, Frontier Constabulary, Northwest Frontier Province; Comproller, Assam; Conservators of Forests; Controller of Army Factory Accounts; Controller of Marine Accounts; Controller, Royal Air Force Accounts; Deputy Agents, Deputy Traffic Managers, and Officers of similar status of State Railways; Deputy Chief Engineer, Telegraphs; Deputy Director-General, Indian Medical Service; Deputy Director-General of the Post Office: Deputy Director-General of the Post Office: Director-General, Telegraph Traffic; Deputy Director-General, Telegraph Traffic; Deputy Director, Intelligence Bureau; Deputy Director, 39. Presidency Senior Chaplains of the Ordnance Factories and Manufacture (if a civilian); Deputy Inspectors-General of Police; Deputy Military Accountant-General; Director, Medical Research; Directors of the Persian Gulf Section and of the Persian Section of the Indo-European Telegraph Department; Directors of

* Present incumbents of the office of Chief Engineer who have ranked in entry 33 of the Warrant of 1898 will rank in entry 33 of this Warrant until they relinquish their office as Chief Engineers.

Officers of similar status are: Deputy Superintendents, Locomotive Department, Superintendents, Cartiage and Wagon Department; Controllers of Stores; Senior Signal Engineers; State Kallways Coal Superintendent; Chief Medical Officer; Deputy Chief Transportation Superintendents; Deputy Chief Commercial Managers; Deputy Chief Medical Engineers, and Deputy Chief Engineers.

Telegraph Engineering; Director of Wireless; Controller of Purchase, Calcutta Circle, Indian District Controllers of Military Accounts; Stores Department; Deputy Directors of Divisional Superintendents, State Railways; Purchase, Indian Stores Department; Deputy Lieutenant-Colonels; Members of the Madras Directors of Commercial Intelligence; Deputy Services Commission; Members of the Indian Civil Service and of the Political Department of Director-General of Archaeology; Deputy Director-General of Archaeology; Deputy Director of Industries, United Provinces;

- 46. Actuary to the Government of India Chief Inspectors of Explosives; Chief Judges of Small Cause Courts, Presidency Towns and Rangoon; Controller of Printing, Stationery and Stamps; Directors of major Laboratories; and Director of Public Instruction, North West Frontier Province.
- First Assistant to the Resident at Aden; Private Secretaries to Governors; Political Secretary, Aden.
- 48. Administrators-General: Chief Presidency Magistrates; Deputy Directors, Railway Board; Judicial Assistant, Aden, when within his charge; Metallurgical Inspector, Jamshedpur; and Officers in Class I of the General or the Public Works List of the Indian Audit and Accounts Service.
- 49. Chief Inspector of Stores and Clothing. 49. Chief Inspector of Stores and Clothing. Campnore; Commissioner of Labour, Madras; Controller of Patents and Designs; Directors of Fisheries in Bengal and Madras; Directors of Industries; Directors of Land Records; Directors of Veterinary Services; Excise Commissioners; Inspector-General of Railway Police and Police Assistants to the Agent to the Governor-General, Raiputana; Inspector-General of Registration; Principal, Research Institute, Cawnpore: Registrats of Co-operative Souleties; Superitherident of Manufacture, Clothing Esc. Superintendent of Manufacture, Clothing Factory. Shahiahannore.
- 50. District Judges not being Sessions Judges, within their own districts.
- Baroda and in Kashmir.
- 52. Chairman of the Port Trust, Aden; and Military Secretaries to Governors.
- specified.
- 55. Collectors of Customs; Collectors and Magistrates of Districts; Collector of Salt Revenue, Madras & Bombay; Collector of Stamp Revenue and Deputy Collector of Land Revenue, Revenue and Deputy Collector of Land Revenue, Calcutta; Commissioner of Aimer-Merwara; Deputy Commissioners of Districts; Deputy Commissioners of Districts; Deputy Commissioner, Port Blair; Deputy Secretaries to Local Governments; Divisional and District and Sessions Judges (including the Judicial Commissioner of Chota Nagpur); Judicial Commissioner of Chota Nagpur); Judicial Assistant, Aden; Political Agents and Superintendents; Residents (other than those of the Istand 2nd Class): Second Assistant Residents Ist and 2nd Class); Second Assistant Resident and Protectorate Secretary, Aden; and Settlement Officers.

Divisional Superimentations, Members of the Madras Directors of Commercial Intelligence; Deputy Services Commission; Members of the Indian Director-General of Archæology; Deputy Civil Service and of the Political Department of Director of Industries, United Provinces; 18 years' civil service, whose position but for this Article would not be lower than Article 55; United Provinces; Government Solicitors other Postmasters-General; Signal Engineers; and Superintending Engineers.

45. Assay Master, Bombay; Deputy Auditors-General; and Deputy Controllers of the Currency, Indian Educational Service and of the Indian Calcentia and Northern India. Principals of major Government Colleges, Principal, School of Mines and Geology, Registrars to the High Courts; Secretaries to Registraris to the High Courts; Scoretaries to Legislative Councils; Superintendent of the Government Test House; Superintendents of the Government Test House; Superintendents of the Survey of India: Assistant Collectors of Customs, Assistant Directors-General Deputy Conservators of Forests, Divisional Engineers and Assistant Divisional Engineers, Telegraps Divisional Engineers, Engineers of Engineers of Engineers of the Indian Service of Engineers holding a charge declared to be of not less innocrtance than the Indian Service of Langineers nothing a charge declared to be of not less importance than that of a division, Forest Engineers, Instructor, Wireless, Officers of the Archeological and other Scientific Departments, Officers of the Indian Agricultural Service, Officers of the Indian Veterinary Service, Officers of Class II of the General or the Public Works List of the Nation and Agricultural Service, Officers of Class II of the General or the Public Works List of the Nation Agricultural Service Officers in the Public Works List of the Public of the General of the Public Works List of the Indian Audit and Accounts Service, Officers on the Superior List of the Military Accounts Department, Officers of the Superior Exercise Establishment of State Railways who hold the rank of District Officer or a position of similar status, Officers of the 1st Division, Superior Traffic Branch of the Telegraph Department, Senior Inspector of Mines, Superintendents and Deputy Commissioners of Police; Wireless Research Officers; Officers of the Bengal Pilot Service of 21 years' standing.

- Assistant Solicitor to the Government adges, within their own districts.

 of India; Deputy Director of Public Information, First Assistants to the Residents at tion, Government of India; and Under Secretaries to the Government of India.
- Agent-General in India for the British nd Military Secretaries to Governors.

 Senior Chaplains other than those already of the Colonial Office; Consulting Surveyor to edified.

 Selection of the Colonial Office; Consulting Surveyor to the Government of Bombay; Directors of Survey, Madras and Bengal; Keeper of the Survey, Madras and Bengal; Keeper of the Government of India; Librarian, Imperial Library; Public Analyst to the Government of Madras.
- 59. Chemical Inspector, Indian Ordnance Department; Civil Engineer Adviser to the Director of Ordnance Factories and Manufacbrietor of Countries and Manuac-ture; Civil Secretary and District Magistrate, Aden; District Judges not being Sessions Judges; Inspector of General Stores; Majors; Members of the Indian Civil Service of 12 years standing; Superintendents and Deputy Commissioners of Police of more than 15 but less than 20 years' standing; and Works Managers of Ordance Factories. Sanitary Electrical and Architectural Specialist officers will take precedence in accordance with the rank in the Public Works 56. Assistant Executive Engineers of 20 in accordance with the rank in the Public Works years standing; Chief Forest Officer, Andaman Department fixed for their appointments but and Nicobar Islands; Controller of Inspection, junior to all Public Works Department officers Calcutta Circle, Indian Stores Department; of the corresponding rank.

Assistant Commissioners of Income Tax : Assistant Executive Engineers of 12 years' stand-Assistant Executive Engineers of 12 years' standing: Assistant Superintendents of the Survey of India; Chief Works Chemist, United Provinces; Examiner of Local Fund Accounts, Madras; Inspector of Clothing Stores, Shahjahanpur; Officers of the Indian Educational Service and of the Indian Institute of Science of 10 years' standing; Officer in charge of the Mathematical Instrument office; Presidency Post masters; Superintendent, Bombay City Survey and Land Records; Superintendents and Survey and Land Records; Superintendents and Deputy Commissioners of Police of less than 15 years' standing; Assistant Collectors of Customs' Assistant Director-General of the Post Office, Deputy Postmasters General, Deputy Conserva-tors of Forest, Divisional Engineers and Assistant Divisional Engineers, Telegraphs, Divisional Engineers, and Assistant Divisional Engineers, Wireless, Executive Engineers of the Indian Service of Engineers holding a charge declared to be of not less importance than that of a division, Forest Engineers, Instructor, Wireless, Officers of the Archeological and other Scientific Omeers of the Archaeological and other scienume Departments, Officers of the Indian Agricultural Service, Officers of the Lindian Veterinary Service, Officers of Class II of the General or Public Works List of the Indian Audit and Accounts Service, Officers on the Superior List of the Military Accounts Department, Officers of the Superior Revenue Establishment off State Railways who hold the rank of District Madras, when a member of the Provincial Officer or a position of similar status, Officers Service; Senior Income Tax Officer, Bombas of the 1st Division, Superior Traffic Brand, of and Income Tax Officers drawing the maximum the Telegraph Department, and Wireless Research officers of 12 years' standing.

61. Assistant Commissioners (Senior),

61. Assistant Commissioners (Senior), Northern India Salt Revenue; Assistant Chief Controller of Stores, Indian Stores Department; sively to the persons entered therein, and while Assistant Controller of Inspection, Calcutta regulating their relative precedence with each Circle, Indian Stores Department; Assistant other, do not give them any precedence over Director of Inspection, Indian Stores Department there is not give them any precedence over Director of Inspection, Indian Stores Department of the non-official community resident ment; Assistant Director of Intelligence, Indian in India, who shall take their place according Stores Department; Assistant Directors of to usage. Purchase, Indian Stores Department; Assistant Purchase, Indian Stores Department; Assistant Z. Omcers in t Metallurgical Inspectors, Indian Stores Departdence in order of ment; Assistant Directors of Dairy Farms; Those included in Assistant Directors of Public Health; Assistant dence inter ss, at Directors, Railway Board; Assistant Financial into that number, Adviser, Military Finance; Assistant Secretaries 3. When an of tothe Government of India; Chemical Examiner tion in the table for Customs and Excise, Calcutta; Chemist at the Government Test House, Indian Stores Depart-ment; Chief Inspectors of Factories and Bollers ment; Chief Inspectors of Factories and Bollers any number in the table will rank in that numing Bengal and Bombay; Commander of the Boureau of the Hondo-European Telegraph Department; table, whose rank is regulated by comparison Curator of the Bureau of Education; Deputy with rank in the army, to have the same rank Administrator-General, Bengal; Deputy Assis-with reference to civil servants as is enjoyed by tant Director, Pay and Pensions Directorate, military officers of equal grades.

Adjutant-General's Branch; Deputy C ommissioner, Northern India Salt Revenue; toned in this table to take rank according to Deputy Commissioners of Salt and Excise; general usage, which is to be explained and

to Governments, other than those of Madras, Bombay, Bengal and Assam, Article 32.
Archdeacons of Calcutta, Madras and Bombay, in Article 33.
Archdeacons of Labor Lucknow, Bangoon and Nagpur, in Article 39.

Deputy Director of Land Records, Burma; Director, Vaccine Institute, Bolgaum; District Opium Officers; Dvisional Lingineers, Telegraphs, of less than 12 years' standing; Divisional Engineers, Wireless, of less than 12 years' standing; Emigration Commissioner; Engineer and Electrician of the Persian Gulf Section of the Indo-European Telegraph Department; Examiner of Questioned Documents; Executive Engineers of less than 12 years' Executive Engineers of less than 12 years' standing; First Assistant Commissioner, Port Blair; General Managers, Northern India Salt Revenue; Honorary Presidency Magistrates; Judge of the City Civil Court, Madras; Judges of Presidency Courts of Small Causes; Lady Assistants to the Iuspectors General, Civil Hospitals; Legal Assistant in the Legislative Department of the Government of India; Officers of the Bengal Pilot Service of 10 years' standing; Officers of the Provincial Civil Services drawing the maximum pay of the time-scale or upwards; Physicist at the Government Test House, Indian Stores Department; Presidency Magistrates; Protector of Emigrants and Superintendents of Protector of Emigrants and Superintendents of Emigration, Calcutta; Protectors of Emigrants; Public Prosecutors in Bengal and in Sind; Registrars to Chief Courts; Registrar of Companies, Bombay; Registrar of Joint Stock Companies, Bengal; Secretary, Board of Exa-miners; Secretary to the Board of Revenue in the Department of Revenue and Agriculture, pay of the time-scale; and Superintendents of Central Jails and Civil Surgeons not belonging to the Indian Medical Service.

1. The entries in the above table apply exclu-

2. Officers in the above table will take precedence in order of the numbers of the entries. Those included in one number will take precedence inter se, according to the date of entry

3. When an officer holds more than one position in the table, he will be entitled to the

highest position accorded to him.

4. Officers who are temporarily officiating in any number in the table will rank in that num-

* In virtue of the provisions of section 9 (ii) of the Indian Church Act, 1927, a Bishop or Archdeacon who held a hishopric or archdeaconry on the 1st March 1930 takes rank as follows — Bishop of Calcutta, Metropolitan of India, immediately after Chief Justice of Bengal, Article 7. Bishops of Madras and Bombay, immediately after Chief Justice of a High Court other than

that of Bongal, Article 12.
Bishops of Lahore, Rangoon, Lucknow and Nagpur, immediately after Chief Commissioner of Delhi, when within his charge, Article 22.
Bishops (not territorial) under license from the Crown, immediately after Chief Socretarles

determined by the Governor-General in Council in case any question shall arise.* position of any such person is so determined and notified, it shall be entered in the table in italies, provided he holds an appointment in

India.
7. Nothing in the foregoing rules to disturb the existing practice relating to precedence at the Courts of Indian States or on occasions of intercourse with Indians, and the Governor-General in Council to be empowered to make rules for such occasions in case any dispute shall arise.

8. The following will take courtesy rank as shown :-

nels; Vice-Consuls-Immediately after Article 59, which includes Majors.

Consular officers de carrière will in their appointment themselves they are entitled to a respective grades take precedence of consular higher position in the table, to take place ac-

General's Executive Council, Article 8.

in Council Baronets of England, Scotland, Ireland, and
When the the United Kingdom according to date of
tetermined Patents; Knight Grand Cross of the Bath;
the table in Knights Grand Commander of the Stand India; Anights Grand Commander of the Star of India; Knights Grand Cross of St. Michael and St. George; Knights Grand Commander of the Indian Empire; Knights Grand Cross of the Royal Victoria Order; Knights Grand Cross of the Ho

Knight Commander of the Bath : Knights Commander of the Star of India; Knights Commander of St. Michael and St. George: Knights Commander of the Indian Empire; Knight Commander of the Royal Victorian Consuls-General,—Immediately after Article Order; Knight Commander of the Order of the 30 which includes Brigadiers; Consuls—Im British Empire; Knights Bachelor-Immediately after Article 38 which includes Colo-qualety after the Residents of the 2nd Class, Article 28.

All ladies, unless by virtue of holding an officers who are not de carriere.

0. The following may be given, by courtesy, precedence as shown below, provided that they do not hold appointments in India :— England; Rights of the Gatter, the Thistle, and St. Rights of the Gatter, the Thistle, and St. Patrick; Privy Councillors; Members of the Council of the Secretary of State for India— Immediately after Members of the Governor-General's Executive Council, Article S.

ALUTES.

					SA
Pe	rsons				No. of
Imperial salute					101
Royal salute					31
Members of the	Roya	l Famil	у		31
Foreign Sovere	igns	and me	mbers	οî	21
their families. Maharajadhiraja		one I			21
Sultan of Zanzi	ha r	сраг	• •	••	21
Ambassadors		• • •	::		19
Prime Minister					19
Governor of the India.	Fren	ch Settle	ements	in	17
Governor of Por	tugue	se India			17
Governors of Hi	з Маје	sty's Co	olonies		17
Lieutenant-Gove Colonies.		of His	Majest	y's	15
Maharaja of Bhu					15
Plenipotentiaries				••	15
Governor of Dan Governor of Diu	aaun	• •	• •	• •	9
Viceroy and Gov		Comono	,	• •	9 31
viceroy and Gov	el Hot	-седега		••	3T
Governors of Pre in India.	siden	ies and	Provin	ces	17

Occasions on which salute is fired.

When the Sovereign is present in person.
On the anniversaries of the Birth, Accession
and Coronation of the Reigning Sovereign;
the Birthday of the Consort of the Reigning Sovereign; the Birthday of the Queen Mother; Proclamation Day.

On arrival at, or departure from, a military station, or when attending a State ceremony.

On arrival at, or departure from, a military station within Indian territories or when attending a State ceremony.

On assuming or relinquishing office whether temporarily or permanently. On occasions of a public arrival at, or departure from, a military station, and on formal ceremonial coasions such as arriving at or leaving a Durbar, or when paying a formal visit to a Ruling Chief. Also on occasions of private arrival at, or departure from, a military station, if desired.

Persons.	No. of Guns.	
Residents, 1st Class Agents to the Governor-General Commissioner in Sind Agent to the Governor in Kathiawar	13 13 13 13	Same as Governors.
Residents, 2nd Class	13	.) On assuming or relinquishing office, and
Political Agents (b)	11	on occasion of a <i>public</i> arrival at, or departure from a military station.
Commander-in-Chief in India (if a Field Marshal).	19	On assuming or relinquishing office. On public arrival at, or departure from, a military station, and on formal ceremonial occasions. Also on occasions of private arrival or departure, if de-
Commander-in-Chief in India (if a General)	17	sired.
Naval Commander-in-Chief, East Indies Squadron (c).		Same as for military officer of corresponding rank (see K.R.).
G.Os.C. in CCommands (d) Major-Generals Commanding Districts (d). Major-Generals and Colonel-Commandants Commanding Brigades (d).	15 13 11	On assuming or relinquishing command, and on occasions of public arrival at or departure from, a military station within their command. Also on occasions of private arrival ordeparture, if desir ed.

Permanent Salutes to Ruling Princes and Chiefs.

Salutes of 21 guns.

Baroda. The Maharaja (Gaekwar) of, Gwallor. The Maharaja (Scindia) of, Hyderabad. The Nizam of, Jammu and Kashmir. The Maharaja of, Mysore, The Maharaja of

Salutes of 19 guns.

Bhopal. The Begam (or Nawab) of, Indore. The Maharaja (Holkar) of, Kajat. The Khan (Wall) of. Kolhapur. The Maharaja of. Travancore, The Maharaja of. Odajpur (Mewar). The Maharana of.

Salutes of 17 guns.

Bahawalpur. The Nawab of. Bharatpur. The Maharaja of. Bikaner. The Maharaja of. Bundi. The Maharao Raja of. Cochin. The Maharaja of. Cutch. The Maharao of, Jaipur. The Maharaja of, Jaipur. (Marwar). The Maharaja of, Karauli. The Maharaja of, Kotah. The Maharao of, Patiala. The Maharaja of, Rewa. The Maharaja of, Tonk. The Nawab of,

Salutes of 15 guns.

Alwar. The Maharaja of.
Banswara. The Maharawal of.
Bhutan. The Maharaja of.
Datia. The Maharaja of.
Dewas (Senior Branch). The Maharaja of.
Dewas (Junior Branch). The Maharaja of.
Dhar. The Maharaja of.
Dholpur. The Maharaja Rana of.
Dungarpur. The Maharayal of.
Idar. The Maharaja of.
Jaisalmer. The Maharaja of.
Jaisalmer. The Maharaja of.

⁽b) Within the territories of the State to which they are attached.

⁽c) According to naval rank, with two guns added.

⁽d) No military officer shall receive an artillery salute unless he is in actual military command and is the senior military officer in the spot. Attention is invited to the extra guns allowed for individuals.

Khairpur, The Mir of.
Kishangarh. The Maharaja of,
Orchha. The Maharaja of.
Partabgarh. The Maharawat of
Rampur, The Nawab of.
Sikkim. The Maharaja of.
Sirohi. The Maharao of.

Salutes of 13 guns.

Benares. The Maharaja of. Bhavnagar. The Maharaja of. Cooch Behar. The Maharaja of. Dhrangadhra. The Maharaja of. Jaora. The Nawab of. Jhalawar. The Maharaj-Rana of. Jind. The Maharaja of. Junagadh. The Nawab of. Kapurthala. The Maharaja of. Nabha. The Maharaja of. Nawanagar. The Maharaja of Palanpur. The Nawab of. Porbandar. The Maharaja of. Rajpipla. The Maharaja of. Ratlam. The Maharaja of. Tripura. The Maharaja of.

Salutes of 11 guns. Ajalgarh. The Maharaja of. Alirajpur. The Raja of. Baoni. The Nawab of. Barwani. The Rana of. Bljawar. The Maharaja of. Bilaspur. The Raja of. Cambay. The Nawab of. Chamba. The Raja of. Charkhari. The Maharaja of. Chhatarpur. The Maharaja of. Faridkot. The Raja of. Gondal. The Thakur Saheb of. Janiira. The Nawab of. Jhabua. The Raja of. Maler Kotia. The Nawab of. Mandi. The Raja of. Manipur. The Maharaja of. Morvi. The Maharaja of. Narsinggarh. The Raja of. Panna. The Maharaja of Pudukkottai. The Raja of. Radhanpur. The Nawab of, Raigarh The Raja of. Sailana. The Raja of. Samthar. The Raja of. Sirmur. The Maharaja of, Sitamau. The Raja of. Suket. The Raja of, Tehri. The Raja of,

Salutes of 9 guns.

Balasinor. The Nawab (Babi) of. Banganapalle. The Nawab of. Bansda. The Raja of. Baraundha. The Raja oi. Bariva. The Raja of. Bhor. The Pant Sachin of. Chhota Udepur. The Raja of. Danta. The Maharana of. Dhrol. The Thaker Saheb of. Hsipaw. The Sawbwa of. Jawhar. The Raja of. Kalahandi. The Raja of. Kengtung. The Sawbwa of. Khilchipur. The Rao Bahadur of. Limbdi. The Thakor Saheb of. Loharu. The Nawab of. Lunawada. The Raja of. Maihar. The Raja of. Mayurbhani. The Maharaja of. Mudhol. The Rais of. Nagod. The Raja of. Palitana. The Thakor Saheb of. Patna. The Maharaja of. Rajkot. The Thakor Saheb of. Sachin. The Nawab of. Sangli. The Chief of. Sant. The Raja of. Savantvadi. The Sar Desai of. Shahpura. The Raja of. Sonpur. The Maharaja of. Vankaner. The Raj Saheb of. Wadhwan. The Thakor Saheb of. Yawnghwe. The Sawbwa of.

Personal Saintes.

Salutes of 21 guns.

Kalat. His Highness Mir Sir Mahmud Khan G.C.I.E., Wali of.

Salutes of 19 guns.

Bikaner, Lieut-General His Highness Maharaja Sir Ganga Singh Bahadur, G.O.S.I., G.O.Ler, G.O.Y.O., G.B.E., K.D.G.B., A.D.O., Maharajo K. Kotah. Lieutenant-Colonel His Highness Maharao Sir Umed Singh Bahadur, G.O.E.I., G.O.LE., G.B.E., Maharao of.

Mysore. Her Highness Maharani Kempa Nanjammanni Avaru Vanivilas Sannidhana, c.i., Maharani of.

Patiala, Lieut.-General His Highness Maharajadhiraja Sir Bhupindar Singh Mahinda Bahadur, G.O.S.I., G.C.I.E., G.C.V.O., G.B.E., A.D.C., Maharaja of.

Tonk. H. H. Amin-ud-Daula Wazir-ul-Mulk Nawab Sir Muhammad Ibrahim Ali Khan Bahadur Saulat Jang, G.O.S.I., G.O.I.E., Nawab of.

Salutes of 17 guns.

Alwar, Colonel His Highness Sewai Maharaj Bashahr, Raja Padam Singh, Raja of, Shri Jey Singhji, G.C.I.E., K.C.S.I., Maharaja of.

Dholpur. Lieutenant-Colonel His Highness Maharajadhiraja Shri Sawai Maharaj-Rana Sir Udaibhan Singh Lokindar Bahadur Diler Jang Jai Deo, K.C.S.I., K.C.Y.O., Maharaja Rana of.

Orchha. His Highness Maharaja Mahendra Sawai Sir Pratal Singh Bahadur, G.C.S.I., G.C.I.E., Maharaja of.

Salutes of 15 guns.

Renarcs. Lieutenant-Colonel His Highness Maharaja Sir Parbhu Narayan Singh Bahadur, G.C.S.I., G.C.I.E., Maharaja of.

Lieutenant-Colonel His Maharaja Sir Ranbir Singh Rajendra Bahadur, G.C.I.E., K.C.S.I., Maharaja of.

Junagadh. His Highness Vali Ahad Mohaba Khanji Rasulkhanji, Nawab of.

Kapurthala, Colonel His Highness Maharaja Sir Jagatjit Singh Bahadur, G.C.S.I., G.C.I.E.. G.B.E., Maharaja of.

Nawanagar. Colonel His Highness, Maharaja Shri Digvijaysinhii, Maharaja of.

Salutes of 11 guns.

Aga Khan, His Highness Aga Sir Sultan Muhammad Shah, G.C.S.I., G.C.I.E., G.C.V.O., of Bombay.

Bariya, Captain H. H. Maharawal Shri Sir Ranjitsinhji Mansinhji, K.C.S.I., Raja of.

Chitral. His Highness Mehtar Sir Shuja-u-Mulk, K.C.I.E., Mehtar of.

Dharampur. H. H. Maharana Vijayadevji of. Lunawada. His Highness Maharana Birbhadrasinhji, Raja of.

Sangli, Lt.-Meherban Sir Chintamanrao Dhundiro alias Appa Saheb Patwardhan, K.C.I.E., Raja of.

Vankaner. Captain His Highness Rai Saheh Sir Amarsinhji Banesinhji, K.C.I.E., Raja Saheb of.

Salutes of 9 guns.

Loharu. Nawab Sir Amir-ud-din Ahmad Khan Bahadur, K.C.I.E., ex-Nawab of.

Mong Mit, Ukhin Maung, K S.M., Sawbwa of.

Local Salutes.

Salutes of 21 guns.

Bhopal. The Begam (or Nawab) of, Within the limits of her (or his) own territories, permanently.

Indore. The Maharaja (Holkar) of. Within the limits of his own territories, permanently.

Udaipur (Mewar). The Maharana of. Within the limits of his own territories, permanently.

Satute of 19 guns.

Bharatpur. The Maharaja of. Bikaner. The Maharaja of, Cutch. The Maharao of. Jaipur. The Maharaja of. Jodhpur (Marwar). The Maharaja of. Patiala. The Maharaja of. (Within the limits of their own territories permanently.)

Salute of 17 guns.

Alwar. The Maharaja of. Khairpur. The Mir of.

(Within the limits of their own territories permanently.)

Salutes of 15 guns.

Benares. The Maharaja of. Bhavnagar. The Maharaja of. Jind. The Maharaja of. Junagadh. The Nawab of. Kapurthala. The Maharaja of, Nabha. The Maharaja of. Nawanagar. The Maharaja of. Ratlam. The Maharaja of.

(Within the limits of their own territories, permanently.)

Salutes of 13 guns.

Janjira. The Nawab of. (Within the limits of his own territory, permanently.)

Salutes of 11 guns.

Savantvadi. The Sar Desai of ..

Within the limits of his own territory, permanently.

Salutes of 5 guns.

Abu Dhabi, The Shaikh of

Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

Bunder Abbas. The Governor of Lingah. The Governor of Muhammerah. The Governor of Muhammerah. Eldest son of the Shaikh of

At the termination of an official visit.

Fired on occasions when he visits one of His Majesty's ships as his father's representative.

Salutes of 3 guns.

Ajman. The Shaikh of ... Dibai. The Shaikh of ... Ras-al-Kheima. The Shaikh of ... Shargah. The Shaikh of ... Umm-ul-Qawain. The Shaikh of

Fired by British Ships of War in the Persian Gulf at the termination of official visits by these Chiefs.

TABLE OF LOCAL PERSONAL SALUTES.

Salutes of 11 guns.

His Excellency Shaikh Sir Isa bin Ali al Khalifah, K.C.I.E., C.S.I., Shaikh of Bahrain.

Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

(TABLE OF) PROVISIONAL LOCAL SALUTES.

Salutes of 17 guns.

Council of Ministers (as a whole) of His Highness the Sultan of Muscat.

Salutes of 13 guns.

The President of the Council of Ministers of His Highness the Sultan of Muscat, when a member of the ruling family.

Salutes of 9 ouns.

The President of the Council of Ministers of His Highness the Sultan of Muscat when not a member of the ruling family.

Salutes of 7 guns.

Bahrain. The Shaikh of. Kuwait. The Shaikh of. Muhammerah. The Shaikh of. Qatr. The Shaikh of.

Salutes of 5 guns.

Bahrain. Eldest son of the Shaikh of, or other)

member of the ruling family.

Kuwait. Eldest son of the Shaikh of, or other member of the ruling family.

Fired when acting as Deputy of these Chiefs.

Individual Members of the Council of Ministers of His Highness the Sultan of Muscat.

(TABLE OF) PROVISIONAL PERSONAL SALUTES.

Salutes of 13 guns.

His Excellency Shaikh Sir Khaz'al Khan, G.C.I.E., K.C.S.I., Shaikh of Muhammerah. Fired by British Ships of War in the Persian Gulf at the termination of an official visit by this Chief.

Indian Orders.

The Star of India.

The Order of the Star of India was instituted by Queen Victoria in 1861, and enlarged in 1866, 1875, 1876, 1897, 1902, 1911, 1915 and 1920 and the dignity of Knight Grand Commander may be conferred on Princes or Chiefs of India, or upon British subjects for important and loyal service rendered to the Indian Empire; the second and third classes for services in the Indian Empire; the second and third classes for services in the Indian Empirey of State for India. It consists of the Sovereign, a Grand Master (the Viceroy of India), the first class of forty-four Knights Grand Commanders (22 British and 22 Indian), the second class of one hundred Knights Commanders, and the third class of two hundred and twenty-five Companions, exclusive of Extra and Honorary Members, as well as certain additional Knights and Companions.

The Insignia are (i) the Collar of gold, composed of the lotus of India, of palm branches tied together in satire, of the united red and white rose, and in the centre an Importal Crown; all enamelled in their proper colours and linked together by gold chains. (ii) The Star of a Knight Grand Commander is composed of rays of gold issuing from a centre, having thereon a star of five points in diamonds resting upon a light blue eng melled circular riband, tied at the ends and inscribed with the motto of the Order, Havven's Light our Guide, also in diamonds. That of a Knight Commander is somewhat different, and is described below. (iii) The Badge, an onyx cameo having Her Majesty Queen Victoria's Royal Effigy thereon, set in a perforated and ornamental oval, containing the motto of the Order surmounted by a star of five points, all in diamonds. (iv) The Mantle of light blue satin lined with white, and fastened with a cordon of white silk with blue and silver tassels. On the left side a representation of the Star of the Order.

The ribbon of the Order (four inches wide for Knights Grand Commanders) is sky-blue, having a narrow white stripe towards either edge, and is worn from the right shoulder to the left side. A Knight Commander wears (a) around his neck a ribbon two inches in width of the same colours and pattern as a Knight Grand Commander, and pendent therefrom a badge of a smaller size. (b) on his left breast a Star composed of rays of silver issuing from a gold centre, having thereon a silver star of five points resting upon a light blue enamelled circular ribbon, tied at the ends, inscribed with the motto of the Order in diamonds. A Companion wears around his neck a badge of the same form as appointed tor a Knight Commander, but of a smaller size pendent to a like ribbon of the breadth of one and a half inches. All Insignia are returnable at death to the Central Chancery, or if the recipient was resident in India, to the Secretary of the Order at Calcutta.

Sovereign of the Order: - His Most Gracious Majesty The King-Emperor of India.

Grand Master of the Order:—His Excellency the Viceroy and Governor-General of India, the Right Honourable Viscount Willingdon, P.C., G.M.S.I., G.M.I.E., G.B.E.

Officers of the Order:—Registrar: Col. the Mon. Sir George Arthur Charles Orichtor. K.C.V.O., Secretary of the Central Chancery of the Orders of Knighthood, St. James' Palace London, W. 1.

Secretary: The Hon'ble Mr. B. J. Glancy, C.S.I., C.I.E., Secretary to the Government of India in the Foreign and Political Department

Extra Knights Grand Commanders (G. C. S. I.)

H. I. M. The Queen-Empress. H. R. H. The Duke of Connaught. H. R. H. The Prince of Wales.

Honorary Knights Commanders (K.C. S. I.)

His Excellency Shakh Sir Khaz'al Khan, G.C.I. E., Sardar Aqdas, Shakh of Muhammarch and dependencies.

Prince Ismail Mirza, Motamad-ed-Dowleh Amir-i-Akram, son of His Royal Highness the late Sultan Sir Massoud Mirza, Yemined-Dowleh, Zil-es-Sultan of Persia.

Honorary Colonel Supradipta Manyabar General Sir Baber Shum Shere Jung, Bahadur Rana, G.B.E., K.C.I.E., of Nepalese Army (Nepal).

Honorary Companions.

H. H. Saiyid Sir Taimur bin Faisal bin-us-Saiydi Turki, K.C.I.E., Sultan of Musqut and Oman. Shaikh Hamad bin Isa al Khalifah, son of the Sheikh of Bahrain.

His Excellency Shaikh Ahmad bin Jabina Sabah, C.I.E., Ruler of Kuweit.

Knights Grand Commanders (G. C. S. L)

H. H. The Gaekwar of Baroda

Baron Ampthill.

H. H. The Maharaja of Mysore
Baron Hardinge of Penshurst

Sir John Hewett

H. John Hewett

H. The Maharaja of Bikaner

H. H. The Maharaja of Kotah

H. H. The Maharaja of Kotah

H. H. The Aga Khan

H. H. The Aga Khan

H. H. The Maharaja of Cutch

Viscount Willingdon

H. H. The Maharaja of Patiala

The Marquess of Reading

The Marquess of Zetland.

H. H. The Maharaja of Alwar Baron Lloyd Viscount Lee of Fareham The Earl of Lytton Baron Irwin. Sir Harcourt Butler Sir Leslie Wilson Viscount Goschen. Sir William Bird wood. The Right Honourable Sir John Allsebrook Field-Marshal Sir Claud William Jacob.

His Highness The Maharana of Udaipur. His Highness The Maharaja of Kolhapur. Nisting History Peel.
Lieut. Col. The Right Honourable Sir Francis
Stanely Jackson.

Stanely Jackson.

Blanel

Sir N. D. Beatson-Bel!
Sir L. J. Kershaw
Sir L. Davidson.

H. H. The Nawab of Bhopal.
H. E. Sir William Malcolm Hailey.
H. H. The Maharaja of Kashmir.
Lieutenant-Colonel The Right Honourable Sir
Samuel John Gurney Hoare.
The Right Honourable Sir Frederick Hugh Sykes

Knights Commanders (K.C.S.I.)

Sir Hugh Shakespear Barnes Sir Arthur Henry Temple Martindale Sir Joseph Bampfylde Fuller Sir Charles Stuart Bayley H. H. Maharaja of Jind Sir George Stuart Forbes H. H. Maharaja of Ratlam Sir Harvey Adamson Nawab of Murshidabad Sir John Ontario Miller Sir Lionel Montague Jacob Sir Murray Hammick Sir Robert Warrand Carlyle Sir Reginald Henry Craddock Sir James McCrone Douie Lord Meston of Agra and Dunottar Sir Benjamin Robertson Maharajadhiraja of Burdwan Sir Elliot Graham Colvin Sir Trevredyn Rashleigh Wynne H. H; Maharaja of Dewas State (Senior Branch) Sir M. F. O'Dwyer Sir Michael William Fenton Colonel Sir Sidney Gerald Burrard Sir P. Sundaram Aiyar Sivaswami Aiyar Sir Edward Albert Gait H. H. Nawab of Maler Kotla Sir William Henry Clark Major-General Sir Percy Zachariah Cox Sir Stevning William Edgerley Sir Harrington Verney Lovett Sir Robert Woodburn Gillan Maharaj Sri Sir Bhairon Singh Bahadur Sir Alexander Gordon Cardew Lieut.-Col. Sir Hugh Daly Sir C. H. A. Hill H. H. The Maharaja of Dhrangadhra Lieut.-Col. Sir F. E. Younghusband Sir T. Morison Sir I. Morison Lieut.-Gen. G. M., Kirkpatrick Major-Gen. B. C. O. Stuart Sir George Rivers Lowndes H. H. Maharajadhiraja Maharawal Jowahir Singa Bahadur of Jajsalmer Maharawal Sir Sir Archdale Earle

Sir Stuart Mitford Fraser

H. H. The Maharaja of Datia H. H. The Maharaj Rana of Dholpur Lieut.-General Sir William Raine Marshall Sir William Vincent Sir Thomas Holland Sir James Rennett Brunyate Sir JSydney Arthur Taylor Rowlatt Sir G. Carmichael Dr. Sir M. E. Sadler Major-Gen. Sir Harry Triscott Brooking Major-Gen. Sir George Fletcher MacMunn The Right Hon'ble Lord Southborough Sir George Barnes Sir Edward Maclagan Sir William Marris The Hon'ble Sir C. G. Todhunter Sir Henry Wheeler Sir H. R. C. Dobbs Captain His Highness Maharawal Shri Sir Ranjitsinghji Mansinghji, Raja of Baria. Sir Hamilton Grant Sir John Henry Kerr Dr. Sir Tej Bahadur Sapru Major-General Sir Havelock Charles The Hon'ble Sir Ibrahim Rahimtulla Sir Charles Innes The Maharao of Sirohi H. E. Sir Montagu Butler H. H. The Maharaja of Rajpipla Sir Frederick Nicholson. H. H. The Maharaja of Jodhpur Sir Frederic Whyte The Hon'ble Sir Maurice Hayward Sir Abdur Rahim H. H. the Nawab of Junagadh Sir Basil Blackett Sir Henry Lawrence H. H. The Maharaja of Rewa Sir Bhupendranath Mitra. Sir Chunilal V. Mehta. Sir S. P. O'Donnel. H. E. Sir Hugh Lansdown Stophenson H. E. Sir Egbert Lauric Lucas Hammond Khan Bahadur Sir Muhammad Habibullah Sir William John Keith Nawab Sir Sidiq Muhammad Khan of Bahawalpur. H. H. the Maharaja of Porbunder H. E. Sir Geoffrey de Montmorency Sir James Crerar Sir Jean Rieu Sir George Lambert H. H. The Maharaja of Morvi Sir George Rainy. Sir Ernest Hotson Sir Denys Bray. Sir Atul Chandra Chatterjee His Highness the Raja of Mandi, Thakor Saheb of Limbdi. Sir Norman Marjoribanks. The Hon'ble Sir George Schuster. The Hon. Sir Brojendra Lal Mitter, Kt. H. H. Maharaja Mahendra Sir Yadvendra Singh Bahadur, K.C.I.E., of Panna Major H. H. Raja Narendra Shah, of Tehri. The Hon. Sir John Perronet Thompson. Major-General Sir Leonard Rogers. H. E. Sir James David Sifton.

H. E. Sir Michael Keanei.
Lieut.-Col. H. E. Sir Ralph Griffith.
The Hon'ble Khan Bahadur Mian Sir Fazl-iHusain.
The Hon'ble Sir Joseph William Bhore.
The Hon'ble Sir Joseph William Bhore.
The Hon'ble Sir Prosa Sir Muhammad
Ahmed Said Khan, of Chittari.
The Hon'ble Sir Prorash Chandra Mitter.
The Hon'ble Sir Prorash Chandra Mitter.
The Hon'ble Sir Prorash Chandra Mitter.
The Hon'ble Sir Henry Daffield Craik.
Vice-Admiral Sir Humphrey Thomas Walwyn.
Sir Reginald Arthur Mant.
H. E. Sir Herbert William Emerson.
H. H. the Maharaja of Benares.
Sir Ghulam Husain Hidayatullah.
H. E. Sir Clarendon Gowan.
H. H. the Maharaja of Manipur.
Sir Edward Maynard des Champs Chamier.

Companions (C.S.I.)

Col. Charles Edward Yate. Henry Aiken Anderson Lieut.-Col. Sir Arthur Henry McMahon Sir Frederick Styles Philpin Lely Charles Gerwien Bayne Hartley Kennedy William Charles Macpherson Col. James Alexander Lawrence Montgomery William Thomas Hall Richard Townsend Greer Sir Louis William Dane Hermann Michael Kisch Sir Cecil Michael Wilford Brett Sir Frank Campbell Gates John Mitchell Holms Raja Narendra Chand Oscar Theodore Barrow Francis Alexander Slacke Percy Comyn Lyon William Arbuthnot Inglis John Alexander Broun Maurice Walter Fox-Strangways William Lochiel Sapte Lovett Cameron Sir Henry Montague Pakington Maj.-Gen. Hawkes Francis Capel Harrison Andrew Edmund Castlestuart Stuart Norman Goodford Cholmsley Walter Francis Rice Rear-Admiral Allen Thomas Hunt Sir John Walter Hose Charles Ernest Vear Goument. George Moss Harriott Ernest Herbert Cooper Walsh Sir Edward Vere Levinge Lieut.-Col. Charles Archer James Peter Orr Herbert Alexander Casson William Axel Hertz Brevet-Colonel Sir Clive Wigram Herbert Thompson Lieut.-Col. Sir John Ramsay Stuart Lockwood Maddox Dr. Sir Gilbert Thomas Walker Lieut.-Col. Phillip Richard Thornhagh Gurdon Major Edmund Vivian Gabriel Sir John Stuart Donald Henry Montague Segundo Mathews Maulvi Sir Ahmad Hussain Nawab Amir Jang Bahadur Sir Horace Charles Mules

Lieut.-Col Arthur Russell Aldridge Lieut.-Col. Sir Mathew Richard Henry Wilson John Charles Burnham Col. Thomas Francis Bruce Renny-Tailyou Col. Alain Chartier de Lotbiniere Joiy de Lotbiniere Lieut.-Col. Charles Mowpray Dallas Edward Henry Scamander Clarke Sir Jagadish Chandra Bose Oswald Campbell Lees Lieut.-Col. Albert Edward Woods William Exall Tempest Bennett William Ogilvie Horne William Harrison Moreland Col. Lestock Hamilton Reid Cot. Lestoca risminor act.
Surg.-Gen. Henry Wicknam Stevenson
Honorary Lieut.-Col. Raja of Lambagraon
Lieut.-Col. Donald John Campbell MacNabb Henry Venn Cobb Frederick William Johnston William Henry Lucas Arthur Leslie Saunders Raja Sir Daljit Singh of Jullunder Sir Walter Maude Sir Henry Ashbrooke Crump Sir William James Reid Walter Gunnell Wood John Cornwallis Godley A. Butterworth Lt.-Col. A. B. Dew Sir Hugh T. Keeling Sir Henry Sharp Sir Robert R. Scott Rear-Admiral Arthur Hayes-Sadler Laurence Robertson Sir John Ghest Cumming Lieut.-Col. Stephen Lushington Aplin Sir James Houssemayne DuBoulay Major-General Sir Arthur Wigram Money T. A. Chalmers R. Burn Sir Godfrey B. H. Fell Major-General Sir W. C. Knight Lt. Col. Sir Cecil Kaye Sir Patrick James Fagan Lt.-Col. Lawrence Impey Col. Benjamin William Marlow Lt.-Col. Harold Fenton Jacob Lt.-Col. Francis Beville Prideaux Lt.-Col. Stuart George Knox Col. Sir Hugh Whitchurch Perry Henry Cecil Ferard harles Evelyn Arbuthnot William Oldham rancis Coope French ir Horatic Norman Belton fajor-General J. C. Rimington bolonel H. R. Hopwood irig.-General R. H. W. Hughes . E. Buckley I. H. Bompas I. M. S. Gubbay iajor-Gen. J. M. Walter Brig.-General W. G. Hamilton Major Sir Alexander J. Anderson Major-General Sir Theodore Fraser Col. Thomas A. Harrison Major-General L. O. Dunsterville Sir Hugh McPherson Sir Henry Fraser Howard Lieut.-Col. Herbert Des Voeux

Major-General S. F. Muspratt Col. Charles Rattray Sir Evelyn Berkeley Howell Major-General Sir Felix Fordati Ready W. E. Copleston Frederick B. Evans Col. Herbert Evan Charles Bayley Nepean B. C. Allen J. E. Webster Lieut.-Col. Patrick Robert Cadell Lieut.-Col. Montagu William Douglas Diwan Bahadur Raghunatha Rao Ram Chandra Richard Meredith Rac Avargal Sardar Bahadur Nawab Mehrab Khan, Chief Sir Manubhai Nandshankar Mehta Lieut.-Col. Sir Thomas Wolseley Haig of Bugti Tribe Herman Cameron Norman Sir Godfrey John Vignoles Thomas, Bart. Major-General James Wilton O'Dowda Brevet-Lieut.-Col. Sir Arnold Talbot Wilson Capt. Dudley Burton Napier North Sir Edward M. Cook, 1.0.8. Colonel (temporary Colonel-on-the-staff) Charles Sir Francis Charles Griffith Ernest Graham Norton Maharai Shri Fateh Singh Captain Wilfrid Nunn J. Hullah Major-General Hubert Isacke Sir John F. Campbell Colonel Stewart Gordon Loch J. Milne Col. Frederick James Moberly The Hon'ble Sir James Donald Brigadier-Gen, Robert Fox Sorsbie Lt.-Col. Sir W. F. T. O'Connor Colonel Alan Edmondson Tate E.S. Lloyd Major-Gen. William Cross Barratt E.S. Lloyd Temporary Brigadier-General Sir Edward Hugh L. F. Morshead Sir S.A. Smyth Colonel W.H. Jefferey Bray Col. (Honorary Brigadier-Gen.) Arthur Howarth C. G. Adam Pryce Harrison Diwan Bahadur T. Raghavayya Pantulu Garu Colonel (temporary Major-Gen.) Frank Ernest Raja Ejaz Rasul Khan of Jehangirabad D. H. Lees H. P. Tollinton Johnson Major-General Robert Archibald Cassels Frederick Campbell Rose 4. W. McNair Sir Selwyn Howe Fremantle Peter William Monle F. Noyce W. Sutherland Major-General Charles Astley Fowler Captain Sir E. J. Headlam Colonel Michael Edward Willoughby Major-General Edward Arthur Fagan S. F. Stewart Sir D. T. Chadwick M. E. Couchman F. G. Pratt Major-General Herbert William Jackson Lt.-Col. Arthur Leslie Jacob The Hon'ble William Pell Barton Sir R. Oakden C. F. Payne W. J. J. Howley Major-General Sir T. H. Symons F. Lewisohn Sir Bentram P. Standen Sir John L. Maffey W. P. Sangster T. Emerson Lieut.-Col. J. L. W. F. French-Mullen A. H. Ley Sir E. Burdon A. W. Pim Lt.-Col. J. L. R. Gordon, C.B. Colonel C. W. Profeit H. M. R. Hopkins The Hon'ble Mr. A. W. Botham R. A. Graham L. Birley Claud Alexander Barron N. Macnichael Sir Geoffrey R. Clarke Lieut.-Col. D. Donald Sir A. Y. G. Campbell Lieut.-Col. S. B. A. Patterson. Lieut.-Col. D. Donald Khan Bahadur Sardar Muhammad All Khon B. Foley A. Langley Col. G. B. M. Sarel Major-General F. E. Coningham Lieutenant-Colonel M. L. Ferrar Col. D. A. D. McVean Col. H. G. Burrard Col. J. H. Foster Lakin The Hon'ble Brigadier-General Sir T. H. Keyes. R. J. S. Dodd. Major H. G. Vaux. Sir Leonard Reynolds Major-General G. A. H. Beatty. H. G. Stokes Sir Robert Holland Rana Bhagalchand, Raja of Jubbal C. J. Hallifax J. C. Ker Lieut .- General H. F. Cooke Sir M. G. Simpson Lieut.-Col. E. M. Proes Lt.-Colonel C. C. E. Bruce R. T. Harrison L. T. Harris Sir Albion Rajkumar Banerji Sir Reginald Glancy C. T. Mullings. H. L. Birdwood W. R. Gourlay Lieut.-General Sir Kenneth Wigram, I.A. J. Ghosal Rai Bahadur Dewan Bishan Das J. H. Field W. H. J. Wilkingon-Guillemard, H. A. Thornton C. J. Irwin Sir Arthur Rowland Knapp Charles Montagu King Rai Bahadur Raja Pandit Hari Kishao Kaul S. R. Hignell J. E. C. Jukes.

H. A. B. Vernon. The Hon'ble Mr. Thomas Couper. Nawab Malik Hayat Khan Nun. Kunwar Jagdish Prasad. H. K. Briscoe. G. Wiles. Sir Charles Tegart. C. Latimer. J. H. Garrett. C. B. Cunningham. T. H. Morony. Raja Padam Singh, Raja of Bashahr. L. M. Stubbs. G. Cunningham. Col. W. H. Evans. G. S. Wilson. Lieut.-Colonel G. D. Ogilvie J. A. Shillidy, I.C.S. Robert Duncan Bell John Tarlton Whitty Henry George Walton, I.C.S. Sir George Anderson, Kt. Colonel John Philip Cameron, I.M.S. David George Mitchell, I.C.S. Douglas Gordon Harris. Brevet-Colonel Frederic Percival Mackie. The Hon'ble Mr. Idwal Geoffrey Lloyd, i.c.s. The Hon'ble Mr. Bertrand James Glancy. The Hon'ble Mr. John Collard Bernard Drake, LO.S. Charles William Aldis Turner, I.C.S.
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Digby Livingstone Drake-Brockman, I.C.S.
John Arthur Laing Swan, I.C.S.
Arthur Ralph Astbury.
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H. Calvert.
C. B. Cotterel C. B. Cotterel. E. C. Meiville. B. M. Makwell. A. H. Mackenzie. W. H. Lewis. A. H. Lloyd. R. N. Reid. J. M. Clay. R. H. Thomas. R. B. Ewbank.

The Most Eminent Order of the Indian Empire.

This Order, instituted by H. M. Queen Victoria, Empress of India, December 1877, and extended and enlarged in 1886, 1887, 1892, 1897, 1902, 1911, 1915 and 1920 is conferred for services rendered to the Indian Empire, and consists of the Sovereign, a Grand Master, forty Knights Grand Commanders (of whom the Grand Master is first and principal), one hundred and forty Knights Commanders, and an indefinite number of Companions (not exceeding, without special statute, 20 nominations in any one year); also statute, 20 nominations in any one year; 4180 Extra and Honorary Members over and above the vacancies caused by promotion to a higher class of the Order, as well as certain Additional Knights and Companions appointed by special statute Jan. 1st, 1909, commemorative of the 50th Anniversary of the assumption of form Court in Valie. of Crown Govt. in India.

of Crown Govt. In India.

The Insignia are: (i) The COLLAR of gold formed of elephants, ionus flowers, peacocks in their pride, and Indian roses, in the centre the

Imperial Crown, the whole linked together with chams; (ii) The STAR of the Knight Grand Commander, comprised of five rays of silver, having a small ray of gold between each of them. the whole alternately plain and scaled, issuing from a gold centre, having thereon. Her Majesty from a fold centre, having thereon her asjesty Queen Victoria's Royal Effigy, within a purple circle, edged and lettered gold, inscribed Impertal Crown gold: (iii) The RADGE consisting of a rose, enamelled gules, barbed vert, and having in the centre Her Majesty Queen Victoria and having in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the centre Her Majesty Queen Victoria and Maring in the Centre Her Majesty And Maring in t usung in the centre Her Majesty Queen Vic-toria's Boyal Effigy, within a purple circle, edged and lettered gold, inscribed Imperatricis Aus-picis, surmounted by an Imperial Crown, also gold; (iv) The MANTLE is of Imperial purple satin, lined with and fastened by a cordon of white silk, with purple silk and gold tassels attached. On the left side a representation of the Star of the Order.

A Knight Commander wears: (a) around his neck a ribbon two inches in width, of the same colour (purple) and pattern as a Knight Grand Commander, pendent therefrom a badge of smaller size: (b) on his left breast a star, similar to that of the first class, but the rays of which are all of silver.

The above mentioned Insignia are returned at death to the Central Chancery, or if the Knight was resident in India to the Secretary of the Order.

wears around his neck a A Companion badge (not returnable at death) of the same form as appointed for a Knight Commander, but of smaller size, pendent to a like ribbon of the breadth of one and a half inches.

Sovereign of the Order:—His Most Gracious Majesty The King-Emperor of India.

Grand Master of the Order:—H. E. the Viceroy (Viscount Willingdon).

Officers of the Order:—The same as for the Order of the Star of India.

Extra Knight Grand Commanders (G. C. I. E.)

The Duke of Connaught H. R. H. The Prince of Wales

Honorary Knights Grand Commanders (G. C. I. E.)

H. E. Shaikh Sir Khazul Khan, Shaikh of

Mohammerah and Dependencies.

H. Imam Sir Abdul Aziz bin Abdur Rahman bin Faisal-al-Saud Sultan of Nejd and Dependencies.

H. H. the Prime Minister of Nepal.

Honorary Knights Commanders (K. C. I. E.)

Sir Leon E. Clement-Thomas Dr. Sir Sven Von Hedin Cavaliere Sir Filippo De'Filipip

Manyabar, Colonel Supradipta Honorary Colonel Supradipta Manyabar, General Sir Baber Shumshere Jung Bahadur Rana of Nepal

H. H. Sultan Sir Abdul Karim Fadthii bin Ali Sultan of Lahej Gir Alfred Martineau

Commanding General Sir Padma Shum Shere Jung Bahadur, Rana of Nepal

and Governor of Hsin Kiang Province

H. H. Saiyid Sir Taimur bin Faisal bin-us-Saiyid Turki, c.s.i., Sultan of Muscat and Oman.

His Highness the Maharaja of Bhutan. H. E. Shaikh Sir Ahmed Bin Jabiral Sabab, Ruler of Kuweit.

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H. H. The Maharao of Cutch H. H. The Maharaja of Gendal Lord Ampthill H. H. The Aga Khan

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Lt.-General Sir Edmond Elles Sir Walter Lawrence H, H. The Maharaja of Bikaner

H. H. The Maharao of Kotah Maharaja Peshkar Sir Kishan Parthad Lord Hardinge

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Rt. Hon. Sir Leslie Orme Wilson

Maharajadhiraja Sir Bijay Chand Mahtab Bahadur of Burdwan

Viscount Goschen H. H. The Maharaja of Kolhapur. Lord Irwin

The Rt. Hon. Sir Francis Stanley Jackson.

H. E. Sir Malcolm Hailey. H. H. Maharaja Sir Hari Singh of Kashmir

H. E. Sir Frederick Sykes

H. H. the Nawab of Bhopal Marquess of Linlithgow H. E. Sir Frederick Stanley

H. H. the Maharajah of Jodhpur

His Highness the Maharaja of Rewa His Highness the Maharaja Rana of Dholpur.

His Highness the Nawab of Junagadh. His Highness the Nawab of Bahawalpur.

Genl. Sir Tej Shum Shere Jung Bahadur, Rana of Nepal III His Highness the Maharaja of Ratiam. His Highness Maharajadhiraja Maharao Sir His Highness Maharaja of Ratiam. Sirohi.

General Sir Mohan Shumshere Jung Bahadur Major His Highness Nawab Sir Taley Muham. Rana of Nepal. mad Khan, Nawab of Palanpur.

H. E. the Right Hon'ble Sir John Anderson.

H. H. The Maharaja of Datia,
H. E. Sir Geoffrey Fitzhervey De Montmoreney,
Sir Atul Chandra Chatterjee,
His Excellency M. H. R. Baron Brabourne,
W. Excellency M. H. R. Baron Brabourne,

His Highness the Nawab of Tank.

Knights Commanders (R. C. I. E.)

Ex-Nawab of Loharu Sir Andrew Wingate

Sir Alexander Cunningham

Sir James George Scott Sir Frederick Augustus Nicholson

Sir Gangadharray Ganesh, Chief of Miral (Senior Branch)

Brevet-Col. Sir Buchanan Scott

Lieut.-Col. Sir Francis Edward Younghusband Sir Fredric Styles Philpin Lely

Lt.-Col. Sir Arthur Henry McMahon

Dr. Sir Thomas Henry Holland Sir Trevredyn Rashleigh Wynne

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The Hon'ble Lt.-Col. Nawab Makk Sir Umar Hayat Khan Tiwana H. E. Sir Henry Wheeler Khan Bahadur Nawab Sir Sahibzada Abdul

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^{*} Personal: Hereditary title is Raja.

Rana

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Lieut, Francois Pierre Paul Razy
Lieut, Col. Bhuban Bikram Rana Lieut. Col. Shamshere Bikram Rana Lieut.-Col. Dumber Shumshere Thapa

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Sheikh Abdulla bin Jalowi, Amir of Hassa Nobumiche Sakenobe Major Masanosuke Tsunoda His Excellency Muhammad Ibrahim Khan, Shaukat-ul-Mulk

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Richard Meredith Albert Howard Lieut.-Col. E. D. Wilson Greig Richard Hugh Tickell Francis Samuel Alfred Slocock Lieut.-Col. Arthur Leslie Jacob Dr. Thomas Summers Kiran Chandra De Sir Frank Willington Carter Charles Montague King Shiekh Raiz Hussain, Khan Bahadui Naw.b Berkeley John Byng Stephens Rear-Admiral Walter Lumsden Dewan Bishan Das. Brevet. Col. Sir Samuel Rickard Christophers William Peter Sangster William Feter Sangstei Lieut.-Col. Frederick Marshman Balley Sahibzada Sir Abdus Samad, Khan of Rampur Cecil Bernard Cotterell Sirdar Sahib Sir Suleman Haji Kasim Mitha Captain George Prideaux Millet Sir Selwyn Howe Fremantle Dr. Zia-ud-din Ahmed Col. Cyril Mosley Wagstaff Col. Charles Henry Cowie Kunwar Sir Maharaj Singh Sir David Petrie Godfrey Charles Denham Lt.-Col. Charles Joseph Windham Herbert George Chick Col. Charles Henry Dudley Ryder Col. Cecil Lyon John Allanson Rao Bahadur Chunilal Harilal Setalvad John Norman Taylor Khan Bahadur Sardar Din Muhammad Khan Sir Lionel Linton Tomkins Douglas Marshall Straight Matthew Hunter John Tarlton Whitty Moses Mordecai Simeon Gubbay Major-General Robert Charles MacWatt George Paris Dick Lieut.-Col. William John Keen Khan Bahadur Sheikh Maqbul Husain Col. George Sim Ogg. Capt. M. W. Farewell Lieut.-Col. John Bertram Cunliffe Colonel William Montague Ellis Raja Sir Venganad Vasudeva, Raja Avargal Major-Genl. James Jackson James Anderson Dickson McBain Christopher Addams-Williams Hammett Reginald Clode Hailey Robert Thomas Dundas Reginald George Kilby Robert Egerton Purves Arthur Bradley Ketilewell The Hon'ble Rai Bahadur Lala Ram Saran Das Hugh Aylmer Thornton Charles Stewart Middlemiss Major Frederick Norman White Sir John Loader Maffey William Nawton Maw John Edward Webster Brevet-Major A. G. J. MacIlwaine Col. T. G. Peacocke Lieut.-Col. E. J. Mollison Thomas Avery Captain E. W. Huddleston

Lt.-Col. J. W. B. Merewether Lt.-Col. Ambrose Boxwell Lt.-Col. William Gillitt Major G. B. Power Major G. B. Power
Brig.-General d'Arcy Charles Brownlow
Temporary Major R. W. Bullard
Lt.-Col. F. W. Radoliffe
Lt.-Col. E. W. Radoliffe
Lt.-Col. E. L. Bagshawe
Charles John Emile Clerici
Lt.-Col. A. K. Rawlins
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 V. K. A. Aravamudha Ayangar
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    . E. C. Wakefield
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T. A. L. S. O'Connor
F. V. Wylie
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J. McGlashan
M. Lea
J. Hormasji
 Rai Bahadur Sk. Ghosh
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Diwan Bahadur G. N. Chetti Garu
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A. N. L. Cater
F. A. Sashaa
M. G. Hallett
A. J. Laine
D. J. Boyd
 J. Clague
Col. G. W. Ross
W. S. Jannyavala V. N. Garu
 T. Sloan
R. G. Grieve
S. Walker
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J. N. Duggan

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D. B. Meek.
Lt.-Col. H. F. E. Childers.
Lt.-Col. E. J. D. Colvin. R. S. Purssell. Lt.-Col. W. L. Harnett. Khan Bahadur K. J. Petigara

A. M. Green

A. J. Leech H. M. Shircore, A. S. Hands. Captain T. I. Stevenson. A. J. Raisman J. A. Stewart K. L. B. Hamilton H. J. Twynam J. Prasad Col. G. A. Hare B. N. Rau L. H. Greg. J. R. T. Booth C. C. Chitham L. H. Colson R. E. Russell N. Fitzmaurice A. C. Lothian Major G. L. Betham Rai Bahadur Diwan G. Nath Major W. P. Hay C. E. S. Fairweather Lt.-Col. A. D. Stewart Lt.-Col. R. N. Chopra Major R. T. Lawrence K. G. Mitchell W. D. Croft Khan Bahadur M. N. Mehta Khan Bahadur Shaikh Wahid-uddin

The Imperial Order of the Crown of India.

This Order was instituted Jan. 1, 1878, and for a like purpose with the simultaneously created Order of the Indian Empire. It consists of the Queen and Queen Mother with some Royal Princesses, and the female relatives of Indian Princes or of persons who have held conspleuous offices in connection with India, Badge, the Royal Cypher in jewels within an oval surmounted by an Heraddic Crown and attached to a bow of light blue watered ribbon, edged white. Designation, the letters C. I.

Sovereign of the Order.

THE KING-EMPEROR OF INDIA.

Ladies of the Order (C. I.)

Her Majesty The Queen

H. M. the Queen of Norway
H. R. H. the Princess Victoria
H. M. The Queen of Roumania
H. R. H. the Princess Estatrice
H. R. H. the Princess Louise (Duchess of Argyll)
H. I. and R. H. Grand Duchess the Cyril
Lady Particla Ramsay
H. H. the Princess Marie-Louise
Baroness Kinloss
Lady Jane Emma Crichton
Dowager Countess of Lytton
Dowager Marchioness of Dufferin and Ava
Marchioness of Lansdowne
Constance Mary Baroness Wenlock
H. H. Maharani Sahib Chimna Bai Gackwar
H. H. Ran Sahib of Gondal
H. H. the Dowager Maharani of Mysore
Lady George Hamilton

H. H. the Maharani Sahiba of Udaipur Alice, Baroness Northcote Amelia Maria, Lady White Baroness Ampthill Countess of Minto Marchioness of Crewa France Charlotte, Lady Chelmsford The Lady Willingdon The Lady Irwin Countess of Lytton Viscountess Goschen Lady Birdwood Lady Ali Shah.

Distinctive Badges.—An announcement was made at the Coronation Durbar in 1911, was made at the Coronation Durbar in 1911, that a distinctive badge should be granted to present holders and future recipients of the titles of 'Diwan Bahadur', 'Sadar Bahadur', 'Khan Bahadur', 'Rao Bahadur', 'Khan Sahib', Rao Bahadur', 'Khan Sahib', Bahadur', 'Rao Bahadur', 'Khan Sahib', Subsequently the following regulations in respect of these decorations were issued:—(1) The decoration to be worn by the holders of the titles above mentioned shall be abadge or medallion hearing the King's efficy badge or medallion bearing the King's effigy crowned and the name of the title, both to be executed on a plaque or shield surrounded by a five-pointed star surmounted by the Imperial Crown, the plaque or shield being of silver gilt for the titles of Diwan, Sardar, Khan, Rai and Rao Bahadur, and of silver for the titles of Khan, Rai, and Rao Sahib. (2) The badge shall be worn suspended round the neck by a ribbon of one inch and a half in width, which for the titles of Diwan and Sardar Bahadur shall be light blue with a dark blue border, for the titles of Khan, Rai and Rao Bahadur light red with a dark red border, and for the titles of Khan, Rai and Rao Sahib dark blue with light blue border.

A Press Note Issued in November, 1914, states:-The Government of India have recently had under consideration the question of the position in which miniatures of Indian titles should be worn, and have decided that they should be worn on the left breast fastened by a brooch, and not suspended round the neck by a ribbon as prescribed in the case of the badge itself. When the miniatures are worn in conjunction with other decorations, they should be placed immediately after the Kaiser-I-Hind

Indian Distinguished Service Medal.—This medal was instituted on June 28th, 1907, by an Army Order published in Simla as a reward for both commissioned and non-commissioned officers of the regular and other forces in India. It bears on the obverse the bust of King Edward VII, and on the reverse a laurel wreath en circling the words For Distinguished Service. medal, 13 inches in diameter, is ordered to be worn immediately to the right of all war medals suspended by a red ribbon 1½ in. wide, with blue edges ¼ in. wide. This medal may be conferred by the Viceroy of India.

It is divided into three classes and is awarded to native officers and men for distinguished conduct in the field. On the advancement from one class to another the star is surrendered to the Government, and the superior class substituted, but in the event of the death of the recipient his relatives retain the decoration. The order carries with it an increase of one-third The order carries when to an interest of the pay of the recipient, and in the event of his death the allowance is continued to his widow for three years. The First Class consists of a star of eight points, 13 in. in diameter. having in the centre a ground of dark-blue enamel bearing crossed swords in gold, within a gold circle, and the inscription Reward of Valour, the whole being surmounted by two wreaths of laurel in gold. The Second Class wreaths of laure; in gold. The Second Class star is of silver, with the wreaths of laurel in gold; and the Third Class entirely of silver. The decoration is suspended from a simple loop and bar from a dark-blue ribbon 1½ in. in width with red edges, bearing a gold or silver buckle according to class.

Order of British India.—This order was instituted at the same time as the Order of Merit, to reward native commissioned officers for long and faithful service in the Indian Army. Since 1878, however, any person European or native, holding a commission in a native regiment, became eligible for admission to the Order without reference to creed or colour. The First Class consists of a gold eight-pointed radiated star 11 in. in diameter. The centre is occupied by a lion statant gardant upon a ground of light-blue enamel, within a dark-blue band inscribed Order of British India, and encircled by two laurel wreaths of gold. A gold loop and ring are attached to the crown for suspension from a broad ornamental band If in, in diameter, through which the ribbon, once blue, now red, is passed for suspension from the neck. The Second Class is 1.76 in, in diameter with dark-blue enamelled centre: there is no crown on this class, and the suspender is formed of an ornamental gold loop. The reverse is plain in both classes. The First Class carries with it the title Sirdar Bahadur, and an additional allowance of two rupees a day and the Second the title of Bahadur, and an extra allowance of one rupee per day.

Indian Meritorious Service Medal.-This was instituted on July 27th, 1888, and on receipt of the medal the order states "a non-commissioned officer must surrender his Long Service and Good Conduct medal": but on being promoted to a commission h may retain the M. S. medal, but the annuity attached to it will ceased. On the obverse is the diademed bust of Queen Victoria facing left, with a veil falling over the crown behind, encircled by the legend Victoria Kaisar-i-Hind. On the reverse is a wreath of lotus leaves enclosing a wreath or palm tied at the base, having a star beneath, between the two wreaths is the inscription for suspended by a red ribbon 1½ in, wide, with blue edges ¼ in. wide. This medal may be conferred by the Vicercy of India,

Indian Order of Merit.—This reward of ribbon 1½ in. wide. The medals issued during valour was instituted by the H. E. I. Co. in the reigns of Queen Victoria's successors bear 1837, to reward personal bravery without any on the obverse their bust in profile with the reference to length of service or good conduct.

THE KAISAR-I-HIND MEDAL.

This decoration was instituted in 1900, the preamble to the Royal Warrant—which was amended in 1901 and 1912—being as follows:—"Whereas We, taking into Our Engral consideration that there do not exist adequate means whereby We can reward important and useful services rendered to be stail, Rev. A. H. Bhandari, Rai Bahadur Capt was the consideration of the public interests of Our said Empire. Birkmyre, Lady M. W. Some mark of Our Royal favour: Now for the purpose of attaining ane nd so desirable as that of thus distinguishing such services by some mark of Our Royal favour: Now for the purpose of attaining an end so desirable as that of thus distinguishing such services aforesaid, We have instituted and created, and by these presents for Us, Our Heirs, and Successors, do institute and create a new Decoration." The decoration is styled "The Kaisari-Hind Medal for Public Service in India" and consists of two classes. The Medal is an oval-shaped Badge or Decoration—in gold for the First Class and in silver for the Second Class—with the Royal Cypher on one side and on the reverse the words "Kaisari-Hind for Public Service in India"; it is suspended on the left breast true, Mrs. I. M. I. W. Lew Heaven and the provide of the

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O'Donnell, Doctor J. P.

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Scott, Mary H. Harriot
Scott, Rev. Dr. H. R.
Scott, Rev. W.
Scudder, Rev. W.
Scudder, Rev. Dr. Lewis Rousseau Scudder, Miss Ida Sell, The Rev. Canon Edward Sellos, Rev. Father Auguste Semple, Lieut.-Colonel Sir David Seshagiri Rao Pantulu, D. B. D. Sharp, Sir Henry Sharpe, Rev. E. D. Sharpe, Walter Samuel Sheard, E. Sheppard, Mrs. Adeline B. Sheppard, William Didsbury Sherratt, The Rev. W. Shillidy The Rev. John

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Spicor, Miss
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Stampe, William Leonard
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Younghusband, Lieut.-Col. Sir Francis Edward

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Bose, Miss Mona (also bar.)
Bose, Mrs. Sharnolota
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Bray, Lady
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Ghose, Babu J. N. Ghose, S. K. Ghulam Bari, Mrs. Ghulam Haidar Ghulam Murtaza Bhutto, Shah Nawaz Giffard, Mrs. Alice Gillarjo, Ars. Alice
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Gilmore, R. J.
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Godfrey, Thomas Leonard
Goldsmith, The Rev. Canon Malcolin George
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Hogg, Miss B. K.
Holbrooke, Major Bernard Frederick Rope Holden, Major Hyla Napier nousen, Major Hyla Napier Holdforth, Miss E. J. Holliday, Miss Elleen Mabel (bar) Hollway, Miss Elleen Mabel (bar) Hollway, Miss E. B. Holman, Miss Charlotte Holmes, R. Homer, Charles John Hoogewerf, Edmund Hope, Dr. Charles Henry Stanlish Hopkyns, Mrs. E. Hoskings, Rutherford Vincent Theodore Htin Kyaw, Mung Hughes, Frank John Hughes, Miss Lizbeth Bell Hunt, Major E. H. Hunter, Honorary Captain James Hussin, Saiyid M. Hutchings, Miss Emily Ibrahim, Maulvi Muhammad Ihsan Ali Inglis, Mrs. Ellen lreland, The Rev. W. F. Irvine, B. A. Iyer, Subharayappa Rama Jackson, Mrs. Emma Jackson, Mrs. K. Jaijee Bai (Mrs. Petit) James, Mrs. Rewati Jamna Prasad Jervis, Mrs. Edith Jesson, Miss Marjorie Wilhelmina. Jivanandan Joglekar, Rao Bahadur Ganesh Venkatesh John, Rev. Brother Johnston, Augustus Frederick Johnstone, Mrs. Edith Alma Johnstone, Mrs. Rosalle Jones, Mrs. V. R. B. Jones, Rev. D. E. Jones, The Rev. John Peter Jones, The Rev. Robert Jones, The Rev. John Fengwern Jones, Mrs. A. V. Joshe, D. L. Joshi, Rai Bahadur K. D. Joshi, Narayan Malhar Joshi, Trimbak Waman Joti Prasad, Lala Joti Ram Joyce, Mrs. E. L. Judd. C. R. Jugaldas, M. Jung, Sher, Khan Bahadur Jwala Prasad, Mrs. Kaji Hiralal Lallubhai Kalubava, Azam Kesarkahn Kanoo, Yasuf Kanga, Mrs. Kapadia, M. K. Kapadia, Miss Motibai

Karanjia, Mr. B. N. Karve, Dhondo Keshav Kelavkar, Miss Krishnabal Kelly, Claude Cyril Kelly, Miss Eleanor Sarah Kemp, V. N., The Rev. Ker, Thomas Khamliena Sailo Khan, Hon. Lieut-Nawab Jamshed Ali Khan, Mrs. Khan, Mrs. Gracie. Kharshedji, Miss S. N. Khujoorina, Nadirshah Nowrojee Kidar Nath, Lala Kidar Nath King, Miss Elsie King, Rev. Dr. R. A. King, Robert Stewart (also bar) Kirloskar, Lakshman Kashinatt. also bar Kitchin, The Revd. J. Kitchin, Mrs. M. Klein, C. H. Knight, H. W Knollys, Lieut.-Col. Robert Walter Edmond Knox, Major Robert Welland Kothari, S. P. Kreyer, Lieut.-Colone. Frederick August Christian Krishnau, Rao Bahadur Kottayi Krishnaswami Ayyar, Diwan Bahadur A. Krishnaswami Chetty, M.R. Ry. C. V. Krishnaswami Chetty, Mrs. C. Kugler, Miss Anna Sarab (also bar) Kumaran, P. L. Kyaw, U. Po. Laja Ram Lal, Miss Grace Sohan Lala Jai Deva. Lamb, Dr. J. Lambourn, G. E. Lang, John Langhorne, Frederick James Lankester, Dr. Arthur Colborns Latham, Miss J. L. Lawrence, Captain Henry Rundic Lawrence, Sir Henry Staveley Leaf, A. M. Lesile Leycester Huds n Levi, Miss S. E. Lilawati, Miss Linforth, Miss I. Little, Mr. M. Lloyd, Miss Ell.zabeth Lloyd, Mrs. E. M. Lobo, Miss Ursula Marie Locke, Robert Henry Lodi, Khan Bahadur Bakhir Muhi-ud Din Khan Longhurst, Miss H. G. Lorimer, Mrs. Lovrain, Rev. J. H. Low, Sir Charles Ernest Luce, Miss L. E. Luce, Mrs. Tu Tee. Luck, Miss Florence Ada Lund, George Lundin, Sister M. 1. MacAlister, The Rev. G. MacArthur, Miss V. E. MacFarlane, Miss E. M. Mackay, Rev. J. S. Mackenzie, Alexander McGregor

Motilal. Seth of Piparia

Mott, J. Mount, Captain Alan Henry Moxon, Miss Lais Mackenzie, Howard Mackenzie, Miss Mina MacKenna, Lady Esther Florence Mozumdar, Jaun Nath Mudaliar, Rao Sahib Conjeevaram Manickam MacKinnon, Miss Grace Macleod, Lieut.-Colonel John Norman MacKellar, Dr. Margaret Mugaseth, Dr. K. D. MacMarquis, J. Muhammad, Khan Bahadur Shaikh K. Mukharji, Babu Josendra Nath MacNair, Mrs. M. Mukerji, Babu Hari Mohan Mukerji, Rai Sahib A. K. Muller, Miss Jenny Murphy, Edwin Joseph Macknee, H. C. Macaulay, Miss Eliza Jane, Ahmedabad Macaulay, Miss Alexandrina Matilda (also bar) Macphail, The Rev. James Merry Macrae, The Rev. Alexander Madan, Mr. Rustamji Hormasji Mya, U. Po. Myres, Miss J. L. Maddox, Lieut.-Colonel Ralph Hanry Nag, Mrs. Sast Mukht Madeleine, Sister Mary, Cuddalore Naimullah, Mohamed Madeley, Mrs. E. M. Nand Lal Mahommed Allanur Khan Naoum Abbo Maiden, J. W. Mankar, K.S. Manubai Bapat, Mrs. Napier, Alan Bertram Narain, Har Narayan Canaji Rao, Rao Saheb Maracan, Esmail Kadir Margaret Mary, Sister Narayanjee Laljee Narayanaswami Chetty, D.B.G. Marker, Mrs. Arabai Ardashir.
Marier, The Rev. Frederick Lionel
Marshall, W.J.
Mary, Mother A.
Mary of St. Vincent, Sister Narayan Singh, Rai Sahib Nariman, Khan Bahadur Manekji Kharsedji Navalkar, Miss Ruby Nasrulla Khan, Mirza Naylor, Miss N. F. Nayudu, Rao Sahib Gudalore Ranganayakalu Mary, Sister Eleanor Marzban, Phirozshah Jehangir, J.P. Masani, Rustam Pestonji Neill, Rev. C. Newman, Miss Elizabeth Mary Newhan, Miss Engage Nicholson, Rev. Noble, Dr. W. A. Noemi, Rev. Mother Noris, Miss Margaret Noyes, Mrs. V. M. E. Mathias, P. F. Maung Maung Maung, U. Ba.
McCarthy, Iady
McCowen, Oliver Hill
McDonald, Joseph James Oakley, Mrs. Winfred Nelly Vale McElderry, Miss S. L. McGuire, Hugh William McIlwrick, Leslie O'Brien, Lieut.-Colonel Edward O'Conor, Brian Edward Ogilvie, Miss L. O'Hara, Miss Margaret Mckee, Rev. William John McKenzie, Miss Allice Learmouth McMaster, Dr. Elizabeth, M.D. McNell, Miss W. H. Old, Frank Shepherd Oldreive, Rev. F. Orman, Honorary Captain Charles Henry McRobbie, Miss S. L. Orr, Adolphe Ernest Orr, James Peter Orr, Mrs. Amy Mead, Rev. Cecil Silas Mederlet, Rev. Father E. Mehta, Mrs. Homia, M.B.E. O'Sullivan, Miss E. Mehta, Khan Saheb M. N. Mehta, Vaikuntrai Lallubhai Menesse, N. H. Meyer, E. Outram. The Rev. A. Owen, Mr. C. Owen, Major Robert James . Owens, Miss Bertha Mill. Miss C. R. Pal, Babu Barada Sundar Miller, Capt. L. G. Minniken, Mrs. V. W. Mirikar, Narayanrao Yeshwant Misra, Miss Sundri Singh Palin, Lieut.-Col. Randle Harry Parehure, Mrs. Umabai. Park, The Rev. George W. Parker, Miss Ada Emma (also Bar) Parker, Dr. (Miss) H. E. Parker, Mrs. R. J. Mitch son, Miss Mitra, Mrs. Dora Modi, D. N. Parsons, Ronald Patch, Miss K. Patcl, Khan Bahadur Barjorji Dorabji, c.r.e. Patcl, K. G. Mody, S. R. Mohammed Mhan Mon, U.
Moore, Dr. Albert Ernest
Moore, Mother T
Moore, Nursing Sister Dora Louisa Truslove
Moore, Miss Eleanor Louisa Paterson, Miss Rachel Paterick, Sister Pearce, Miss G. A. Pearce, Miss M. M. Pearson, E. A. Penu, The Rev. W. O. Moorehouse, Rev. H. A. D. Mordecii, T. Morrison, Miss M. H.

J. . .

Penner, Rev. Peter Abraham Robarts, Major Charles Stuart Hamilton Roberts, Mrs. H. Roberts, The Rev. Roberts, The Rev. J. W. Petigara, R. J. Pettigrew, The Rev. William Pha Htaw, Mrs. Ma Ma Prue, Phadke, V. K. Robertson, Miss M. Robiliard, H. Robinson, Lieut,-Colonel William Henry Banner Phallbus, Miss Rose Margaret (also Bar) Phelps, The Revd. A. C. Robson, J. Phelps, Mrs. Maude Marion Philip, Mrs. A. J. Pierce, Miss Ada Louise Rocke, Captain Cyril E. A. Spencer Roe, Colonel Cyril Harcourt Roe, Mrs. Edith Mary Rokade, Mrs. Janabai Roseveare, Miss Eva Mary Rose, Miss Maude Ross, F. W. Miss (clean) Piggott, Miss R. Piggott, C. W. O'M. Pillay, Chinnappa Singaravaul Pim, Mrs. Ranee Pinney, Major John Charles Digby Pinto, J. L. Pinto, Miss Preciosa Rukhmabai, Dr. Miss (also Bar). Rulach, Rev George Bernard Rushforth, Mrs. W. Rustomji Faridoonji Pitamberdas, Laxmidas Pittar, D. A. Plowden, Lt.-Col. Trevor Chichele Pollete-Roberts, Miss Adelaide Pope, Mrs. Judith Chevallier Rutherford, Miss Mary Elizabeth Sabawala, Mrs. Bapsy Sackett, Mrs. E. Sadiq, Shams-ud-din Sadher, A. W. Woodward Sage, Miss M. D. Sahai, Ram (also Bar). Popen, Sister Lilian Victoria Porter, Miss E. Fosnett, Miss E. Powell, John Sahan Ram Kali Prabhu, Anantrao Raghunath Prahraj, Gopal Chandra. Prance, Miss G. Prasad, Capt. Tulsi, of Nepal Prasad, Ishwari Sahay, Lala Deonath Sahervala, Khan Sahib Ismailji Ab iul Hussain Salamattulah, Capt. Mohammad Salkield, Tom Samuels, Joseph Pribhdas Shevakram Savidge, Rev. Frederick William Price, The Rev. Eustace Dickinson Prideaux, Frank Winckworth Austice Provost, Father F. Saw Ba La Sawhney, Lala-Isher Das Sawhney, Lala-Isher Das Schultze, The Bev. Frederick Volkomor Paul Scott, Dr. D. M. (also Bar). Pugh, Mrs. E. E. Purshotamdas Thakurdas Scotland, Lieut.-Colonel David Wilcon Sen, Dr. P. C. Sethna, Dr. K. S. Quinn, Miss A. M. Rahim, Abdul, Pirzada Saiyid Sardar. Rahman, Mrs. Z. A. Rahmat Bibi Shah Babu Lal Behar Shah, Mchamed Kama. Rai, Rabu Ram Kinkar Shah, Mohammad Nawaz Shah, Reverend Ahmad Raj Narayan, Rai Bahadur. Rait, Miss Helen Anna Macdonald Shamnath, Rai Bahadur (also Bar). Rajadnya, R. N. Sharifa Hamid Abdul Ali, Mrs. Ram, Lala Diyali Sharpe, Miss P. E.
Shaw, Mrs. Hawthorne
Shripad Krishna Belvalkar.
Shroff, Dr. E. D.
Shunker, Cicil Percival Vancontre Ram Lala Kanshi Ram, Rai Bahadur Raizada Ramaswami, Rao Saheb Colattur Ramasbhai, Mrs. Vidhyagauri, M.B.F. Ramgopal, Mallani, Seth Shyam Rikb, Raja Francis Xavier Rangaswami Brahuspathi, Dr. Shyama Charan Bhattacharji, Rai Bahadur Ranjit Singh Siddens, Mrs.
Simcox, Arthur Henry Addenbrooke Rankine, Miss S. J. Raphael, Raphael Abraham Rattan Chand Simkins, Charles Wylkins Simon, Miss M. Ratanji Dinshah Dalal Simpson, Mrs. Rattansi Mulji Raushan Lal Simpon, Mrs. A. Sinclair, Reginald Leahy Singh, Kanwar Ghamandi Ray, Babu Sarat Chandra Ray, Harendra Nath Rebeiro, Louis John Alfred Singh, Apji Dhul Singh, Babu Kesho Rebello, F.A.C. Reid, The Rev. James Potter
Recese, The Rev. Thomas Willoughby (also Bar)
Recharls, Mrs. H. F.
Richarlson Mrs. Garden Singh, Bhai Takhut Singh, Makkhan Singh, Rev. P L. Richardson, Mrs Catherine Stuart Rieu, Rev. Father Peter John Rivenburg, The Rev. Dr. Singh, Rai Bahadur Sundar

Theobald, Mrs. (also Bar)

Thimmayya, Mrs. K. S. Sugn, Kukhmina Singh, Risaldar Major, Hanmant Thiruvenkata Achariyar, Mrs. Sita Thomas, Miss Frances Elizabeth Singh, Sardar Gurdit Singh, G. Sher Singh, Sohan Thomas, Mrs. Mabel Fox Thomas, Samuel Gilbert Singhe, Miss L. N. V. Sisingi, J. Skrine, Mrs. D. F. Small, Miss J. M. Smith, Miss Ellen Thompson, Mrs. Alice Thompson, R. C. Thoy, Herbert Dominick Thungamma, Miss Bolar Tilak, H. Vishwanath Timothy, Samuel Smith, The Rev. Frederick William Ambery Smith, Miss Katherine Mabel Tirunarayana Achariyar, M. R. Ry. M. A. P. Tomkins, Sir Lionel Linton Smith, Miss Jessie Edith Solomon, Dr. Jacob Solomon, Dr. Jacob Somervell, T. W. Sommerville, The Rev. Dr James Sorabji, Miss S. Spencer, Lady E. M. Tonkinson, Mrs. Edith Tudball, Miss Emma Furner, Mrs. Vera Umabai, Mrs. P. Umar Khan, Malik Zorawar Khan Spurgin, Mrs. Francis Clare Usman Sahib Bahadur, Khan Bahadur 8ri Ram Kunwar Muhammad Srivastava, R. S. Stanley, Mrs. S. A. Starte, Oliver Harold Baptist Steel, Alexander Vail, C. E. Vajifdar, Mrs. Hormusji Maneck i Vale, Mrs. K. Steele, The Rev. John Ferguson Stephens, John Hewitt Stephens, Mrs. Grace Stevens, Mrs. L. K. Stevens, Mrs. (Ethel) Valentine, Capt. C. R. Vardon, A. C. Varma, Babu Mahendra Deo Veronica, Mother Mary, Indore Vijayaraghava Acharyar Visvesvaraya, Sir Mokshagundam Stevenson, Surgeon-General Henry Wickham Stewart, Miss E. F. Vurghese, Diwan Bahadur George Thomas Stewart, Major Hugh Stewart, Mrs. Lilian Dorothea Stewart. Thomas Stillwell, Dr. (Miss) Effle, M.D. Wait, William Robert Hamilton Wakeman, Mrs. E. Walayatullah, Khan Bahadur Hafiz Muhammad Walewalker, P. Baburao Walford, Miss Zoe. St. Gregory, Rev. Mother St. Joseph, J. D. Stockings, The Rev. H. M. Waller, Frederick Chighton Strip, Samuel Algernon Stnart, Dr. (Miss) Gertrude Subbu Lakshmi Ammal, Rishiyar Subrahmanya Walters, Miss W. E. Walton, Mrs. Julia. Ward, Mr. W. A. P. Warhurst, Capt. A. E. Warren, Miss Rosamund Wares, Donald Horne Ayyar. Sundar Singh Sardar, Sardar Bahadur. Sultan Ahmed Khan Sunder Lal Webb-Ware, Mrs. Dorothy Sundrabai, Bai Weighell, Miss Anna Jane Western, Miss Mary Priscilla Swain, Mrs. Walker Swainson, Miss Florence (also Bar) Weth, Mrs. Rosa Swami Shyamananda Swift, Miss Eva Whitaker, Miss M. E. White, Miss J. While, Mrs. A. M. W. Wiluman, Miss Elizabeth Annie Swinchatt, C. H. Swinhoe, R. C. J. Swiss, Miss Emily Constance Symes, Miss Kathleen Mabel Wilkinson, Mrs. A. Williams, David Phillips Tahairulnessa Chandhurani. Willis, Mrs. Florence Grace Talcherkar, Mr. M. C. A. Willis, Miss S. Wilson, Francis Henry Wilson, Miss Anna Margaret (also Bar) Talyarkhan, Mrs. M. Taleyarkhan, Mr. Manekshah Cawasha Talib Mahdi Khan, Malik Tambe, Dr. Gopal Rao Ramchandra Tarafdar, Mr. S. K. Tarr, Mrs. Wince, Miss Jane Wiseman, Capt. Charles Sheriffe Wiser, Mrs. C. V. Taylor, Rev. Alfred Prideaux (also Bar) Taylor, Mrs. Florence Prideaux Taylor, Miss M. A. Woerner, Miss Lydia Wood, The Rev. A. Wright, Mrs. B. Wylie, Miss Iris Eleanor Taylor, Mrs. Marine Louise. Taylor, John Norman Wyness, Mrs. Ada Yen Singh Tha. Maung Shwe Thein, Maung Po Yerbury, Dr. J. Young, Dr. M. Y.

THE VICTORIA CROSS.

The announcement, made at the Delhi Durbar this was not permitted, he stripped off his own in 1911, that in future indians would be eligible clothing to keep the wounded offer warmer for the Victoria Cross, gave satisfaction which and stayed with him till just before dark when was increased during the War and afterwards by he returned to the shelter. After dark be extraited the award of that decoration to the following:-

Subadar (then Sepoy) Khudadad Khan. 129th Baluchis.—On 31st October 1914, at Hollebeke, Belgium, the British Officer in charge of the detachment having been wounded, and the other gun put out of action by a shell, Sepoy Khudadad, though himself wounded, remained working his gun until all the other five men of the gun detachment had been killed.

Naick Darwan Sing Negi, 1-39th Garhwal Rifles.—For great gallantry on the night of the 23rd-24th November 1914 near Festubert, France, when the Regiment was engaged in retaking and clearing the enemy out of our trenches and, although wounded in two places in tne head, and also in the arm, being one of the first to push round each successive traverse, in the face of severe fire from bombs and rifles at

the closest range.

the closest range.

Subadar (then Jamadar) Mir Dast.

Subadar (then Jamadar) Mir Dast subsequent (when no British Officers were left) and kept them under his command until the retirement was ordered. Jamadar Mir Dast subsequently on this day displayed remarkable courage in helping to carry eight British and Indian Officers into safety, whilst exposed to very heavy fire. very heavy fire.

Rifleman Kulbir Thapa, 23rd Gurkha Rifles.-For most conspicuous bravery during operations against the German trenches south of Mauquissart. When himself wounded, on the 25th September 1915, he found a badly wounded soldier of the 2nd Leicestershire Regiment behind the first line German trench, and though urged by the British soldier to save himself, he remained with him all day and night. In the early morning of the 26th September, in misty weather, he brought him out through the German wire, and, leaving him in a place of comparative safety returned and brought in two wounded Gurkhas one after the other. He then went back in broad daylight for the British soldier and brought him in also, carrying him most of the way and being at most points under the enemy's fire.

Havildar (then Lance-Naick) L 41st Dogras.—Finding a British Officer another regiment lying close to the enemy be dragged him into a temporary which he himself had made, and in he had aiready bandaged four w temporary shelter which wounded men. After bandaging his wounds he heard calls from the Adjutant of his own Regiment who was lying in the open severely wounded. The enemy were not more than one hundred yards distant, and it seemed certain death to go out

he returned to the shelter. After dark he carried the first wounded officer back to the main trenches, and then, returning with a stretcher carried back his Adjutant. He set a magnificent example of courage and devotion to

Sepoy Chatta Singh, 9th Bhopal Infantry.-For most conspicuous bravery and devotion to duty in leaving cover to assist his Commanding Officer who was lying wounded and helpless in the open. Sepoy Chatta Singh bound up the officer's wound and then dug cover for him with his entrenching tool, being exposed all the time to very heavy rife fire. For five hours until nightfall he remained beside the wounded officer shielding him with his own body on the exposed side. He then under cover of darkness, went back for assistance and brought the officer into safety.

Naick Shahamad Khan, 89th Punjabis.—For most conspicuous bravery. He was in charge of a machine-gun section in an exposed position in front of and covering a gap in our new line within 150 yards of the enemy's entrenched posi-tion. He beat off three counter-attacks, and worked his gun single-handed after all his men, worked his gun single-handed after all his men, except two belt-fillers, had become casualities. For three hours he held the gap under very heavy fire while it was being made secure. When his gun was knocked out by hostile fire he and his two belt-fillers held their ground with rifics till ordered to withdraw. With three men sent to assist him he then brought back his gun, ammunition, and one severely wounded man unable to walk. Finally, he himself returned and removed all remaining arms and equipment except two shovels. But for his great gallantry and determination our line must have been penetrated by the enemy.

Lance-Dafedar Govind Singh, 28th Cavalry. -For most conspicuous bravery and devotion to duty in thrice volunteering to carry messages between the regiment and brigade head-quarters, a distance of 11 miles over open ground which was under the observation and heavy fire of the enemy. He succeeded each time in deli-vering his message although on each occasion his horse was shot, and he was compelled to finish the journey on foot.

Rifleman Karan Bahadur Rana, 23rd Gurkha Rifles. - For conspicuous bravery and resource in action under adverse conditions, and utter contempt of danger during an attack. He with a few other men succeeded, under intense fire, in creeping forward with a Lewis gun in order to engage an enemy machine gun which had caused severe casualties to officers and other ranks who had attempted to put it out of action. No. 1 of the Lewis gun party opened fire and was shot immediately. Without a moment's hest tation Karan Bahadur pushed the dead man off the gun, and in spite of bombs thrown at him is that direction, but Iance-Naik Ials insisted and heavy fire from both fianks, he opened fire on going out to his Adjutant, and offered to and knocked out the enemy machine gun creaty back with him on his buck at once. When Then switching his fire on the enemy bomber and heavy fire from both flanks, he opened fire and knocked out the enemy machine gun crew,

tire. He kept his gun in action, and showed the greatest coolness in removing defects which had twice prevented the gun from firing. He did magnificent work during the remainder of the day and when a withdrawal was ordered assisted with covering fire until the enemy was close to him. He displayed throughout a very high standard of valour and devotion to duty.

Ressaldar Badlu Singh, 14th Lancers attached 29th Lancers.—For most conspicuous bravery and self-sacrifice on the morning of the Dravery and self-sacrince on the morang of the 23rd September 1918, when his squadron charged a strong enemy position on the west bank of the River Jordan, between the river and Kh. es Samariveh Village. On nearing the position Ressaldar Badlu Singh realised that the squadron was suffering casuattes from a small hill on the left front occupied by machine guns and 200 infantry. Without the slightest hesitation he collected six other ranks and with the greatest dash and an entire disregard of danger charged and captured the position, thereby saving very heavy casualties to the squadron. He was mortally wounded on the very top of the hill when capturing one of the machine guns single-handed, but all the only after he was exhausted through t machine guns and infantry had surrendered continual effort and by loss or blood.

and riflemen in front of him, he silenced their to him before he died. His valour and initiative were of the highest order.

Rifleman Gobar Sing Negi. 2nd Battalion, 39th Garhwal Rifles.—For most conspicuous bravery on 10th March 1915 at Neuve Chapelle. bravery on 10th march 1915 at Netwe Chapelle. During an attack on the German position he was one of a bayonet party with bombs who entered their main trench, and was the first man to go round each travorse, driving back the enemy until they were eventually forced to accompand. He was third during the to surrender. He was killed during this engagement.

Sepoy Ishaw Singh, 28th Punjabis.—For devotion and bravery "quite beyond all praise" in Waziristan on 10th April, 1921. He praise in walliage of the control of the chest while serving a Lewis gun, and when all the havildars had been killed or disabled he struggled to his feet, called to his assistance two men. and charged and recovered the gun, restoring it to action. He refused medical attention. insisting first on pointing out where the other wounded were and on carrying water to them. While the medical man was attending to these wounded he shielded him with his body and he submitted to medical attention himself only after he was exhausted through three hours'

PASSPORT REGULATIONS.

respective Governments or Administrations.]

A .- British Subjects.

British Indian passports are issued only to :- (1) British subjects by birth, (2) wives and widows of such persons, (3) British subjects by naturalization and (4) British-protected persons. Before a subject of an Indian State is granted a passport he should show that he has severed all connections with his state of origin and is permanently residing in British India or produce

a certificate to show that the state has no objec-

- tion to the grant of a passport.
 2. The Indian Passport Regulations do not require persons to be in possession of passports for leaving India, but as practically every other country requires travellers to be in possession of passports before they are allowed to land at the port of such country, travellers are advised to obtain passports before embarkation. Members of His Majesty's Naval, Military or Air Forces or of the Indian Marine Service travelling on duty and members of the families of such persons when travelling to the United Kingdom on military entitled passages need not have
- 3. Passports are not required for journeys by sea from Bombay to ports in India or to Burma; nor are passports required for permanent residents of Ceylon or India, being British subjects to travel between India and Ceylon. Natives of India travelling to the Federated Malay States or the Straits Settlements do not require passports unless they propose to continue their journey onward. (The term "permanent resident" actually means persons born and domiciled in India).
- 4. In order to obtain a passport, an application form (showing, among other things, the reasons for the proposed journey) should be

[Note.-These instructions are intended for the information of residents in the Bombay Presidency proper only. Residents in Sind should apply for passports to the Commissioner in Sind. Persons residing outside the Bombay Presidency should apply for passports to their

> filled in by the applicant and the applicant's declaration certified by a Political Officer, Magistrate, Justice of the Peace, Police Officer not below the rank of Superintendent, or Notary Public resident in India. Copies of the form can be obtained from any District Magistrate, from the Commissioner of Police, Bombay, by post from the Passport Officer to the Government of Bombay, by personal application at the Passport Office, or from any of the leading Banking and Shipping Agents in Bombay. Small duplicate unmounted copies of the photograph of the applicant and a fee of Rs. 6 in cash should be forwarded with the application form. Fees are not accepted in stamps or by cheque.

> 5. The application form when filled in should either be posted with the photographs and fee to the Passport Officer to the Government of Bombay, or should be presented at the Passport office, Bombay. An applicant who forwards his application for a passport through the post may call at the Passport Office at Bombay to take personal delivery of it, but if it is desired that the passport should be sent to him through the post it will be sent to the local officer of the town in which the applicant resides who will hand over the passport to the applicant personally and take a receipt for it.

> 6. The Passport Office in Bombay is situated in the Civil Secretariat. The office is open from 10-30 a.m. to 6 p.m. daily, except on Saturdays. when it closes at 2 p.m. and on Sundays and

public holidays.

7. As a passport is valid for five years, there is no objection to anyone applying for a passport weeks or even months in advance of the date of sailing and much inconvenience will be avoided by early application. A notice of at least

8. In certain circumstances, instance, cases of extreme urgency, the Passport Other is authorised to issue a travel document called an "Emergency Certificate" on being satisfied as to the nationality and the bona fides of the applicant. An application for an Emergency Certificate will on no account be considered, unless it is accompanied by duplicate unmounted copies of the photograph of the applicant.

9. Members of His Majesty's Naval, Military or Air Forces or of the Indian Marine Service in uniform and bona fide Muhammadan pilgrims (Hai or Zair) holding individual pilgrim passes do not require passports for their journey to Iraq. All intending pilgrims holding pitgrin passes and proceeding to the Holy shrines in Iraq or Persia are warned that if they do not set out on their journey on or about the date specified on their passes they may be refused permission to land in Iraq or Persia. All other travellers must be in possession of national passports and visas for Iraq. In the absence of Iraq Consular Officers in India, visas for Iraq are granted by Passport Issuing Authorities in India on behalf of the Iraq Government subject to the conditions stated below. The Iraq visas are of two kinds—Ordinary, valid for all entries into Iraq during a period of twelve months; and Transit, valid for a single journey only, allowing for stay of not more than fifteen days in Iraq. The fee for these visas is the same as for British visas—vide paragraph 18 below. Iraq national passports are valid for return to that country without any further visa or endorsement.

Except in the case of bona fide tourists of ample and independent means, business representatives and employees of well estab-lished firms and persons with definite guarantee nance arms and persons with definite guarantee of employment in Iraq, visas for Iraq will not be granted without the previous permission of the Iraq Government. The Passport Officer will, on request, ask for this permission by post or, if the applicant is prepared to defray the cost by cable. Abmilicants must state alcoholy the by cable. Applicants must state clearly the nature of their business and give one or more references in Iraq to enable the local authorities to make inquiries regarding the purpose of their journey.

With the exception of tourists who may remain for three months in Iraq without regis-tration, all persons are required to obtain a "permis de sejour" from the police within fifteen days of their arrival in Iraq. Travellers are also warned that before departure from Iraq even on a transit visa they must obtain a passport endorsement of departure.

Passengers, both British and Foreign, proceeding by Eastbound aeroplane on the regular service to India do not require any endorsements or visas on their passports for any of the Arab Principalities. Similarly, passengers by West-bound do not require endorsements or visas, tound not require randysements of vasas, if they are booked to proceed the Arab Principalities places beyond. When, however, they propose to discontinue their journey at Koweit, Bahrein, Sharjah or Gwadur or to break their journey at any of those places, they must comply with the ordinary passport requirements regarding endorsements and visas.

Officers in India visas for Egypt are granted by countries for which fresh visas are required a

such as for Passport Issuing Authorities in India on behalf of the Egyptian Government. The fee for these visas is the same as for British visas—vide paragraph 18 below. All visas for Egypt placed on British passports are free of charge,

The Egyptian Government have prescribed rules which regulate the admission of foreigners into Egypt. Generally except in the case of British Government officials, bona fide tourists of ample and independent means and representatives of commercial houses of good standing, visas for Egypt cannot be granted whether for permanent residence or for a limited period without a reference to the Egyptian Government. In applying for visas for Egypt, a form of questionnaire laid down by the Egyptian Government which can be obtained from the Passport Office at Bombay, should be filled in. In addition, an applicant for a visa should supply in writing, full particulars as regard the nature of his business in Egypt, the reasons for the journey, the proposed duration of stay in Egypt and what means he possesses.

No transit visa for Egypt can be given unless Egypt is necessarily on the route which the traveller must follow to reach his country of destination, and provided there exists no direct route by which he can reach that country without the necessity of passing through Egyptian territory.

Holders of the new-form Egyptian passport do not require visas to return to Egypt.

Other Countries.

11. Restrictions exist on travel to various parts of the British Empire and to certain foreign countries. Among these may be men-tioned Afghanistan, Australia, Canada, Fili, Madagaskar, Mexico, Mohammerah and Abadan, New Zealand, Falestine, Southern Rhodesla, Union of South Africa, South-West Africa and the United States of America. The restrictions apply particularly to Indians. Detailed parti-culars with respect to each country will be supplied on application.

Foreign Countries.

12. Passports for journeys to or through foreign countries require, after issue, the visa of the Consul concerned. The addresses of the foreign consulates in Bombay will be found in the appendix below. Visas are, however, not necessary for Austria, Belgium, (Zechoslovakia, Denmark, France, Germany, Holland, Iceland, Italy, Liechtenstein, Luxemberg, Norway, Portugal, Sarro, Spain, Sweden and Switzerland provided the names of these countries are entered on the passport by a British Passport issuing authority. Pilgrims holding pilgrim passes for Iraq are warned that should they desire to proceed to Persia they should obtain a visa on their pass from a Persian Consular Officer in India.

Renewal.

13. A passport is valid for five years from the date of issue and is renewable for a further period of from one to five years from the date of expiry of its validity, at the option of the holder; but in no case can a passport be omply with the ordinary passport requirements garding endorsements and visas.

Euryl.

10. In the absence of Egyptian Consular covered and the holder wishes to travel to filters in India, visas is a lass port in the consular covered and the holder wishes to travel to filters in India, visas is a lass port in the covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is covered and the holder wishes to travel to filter in India, which is the provided for visas is the provided for the provided for visas is the provided for visas is the provided for visas is the provided for the provided for the provided for the provided for the provided for the provided for the provided fo new passport must be obtained. Application for renewal must be made in the prescribed form, copies of which may be had from any of the officers mentioned in paragraph 4 above. The fee for renewals is Re. 1 for each year, or portion of a year, for which the passport is renewed.

Endorsements. 14. A passport is valid only for the country or countries endorsed on it and fresh endorsements from a British Passport authority are not needed during the validity of the passport for subsequent journeys to these countries. Fresh endorsements may, however, be obtained on the passport for additional countries. Passports endorsed as valid for the British Empire are also available for travelling to territories under British protection or mandate, not however including Palestine, for which country the passport must be specifically endorsed. The fee for endorsing the names of foreign countries on British passports is Re. 1, but no fee is charged for this purpose on British Indian passports. A fee of Rs. 1-8-0 is payable for an endorsement for Palestine on both British and British Indian passports. Marriage.

15. A lady on marriage or re-marriage re-

quires a fresh passport. 16. In the case of a joint passport issued in favour of a husband and wife, the latter cannot travel alone on it, but should take out a fresh passport, surrendering the joint passport for cancellation of her name from it. particulars of a wife cannot be added to her husband's existing passport. The holder of the passport should either apply for a new joint passport or his wife should apply for a separate passport in her own name.

B .- Foreigners. 17. Foreigners proceeding direct to their own country, or to, or through, any other foreign country or countries do not require a British visa on their passports. The nationals of the following countries do not require a British visa for travelling to the United Kingdom. The concession also applies to certain nationals proceeding to certain British Dominions and Colonies and information on this point can be obtained from the Passport Office, The concession does not apply to India :-

Austria, Helgium, Ozechoslovakia, Denmack, France, Germany, Holland, Iceland, Italy, Liechtenstein, Luxemburg, Norway, Portugal, Sarro, Spain, Sweden and Switzerland.

18. Foreigners who are subjects of the countries shown in the appendix below and who are travelling to British territories for which a British visa is necessary should first bottain passports endorsed for the British territories. tory concerned from their consular representatives and should then present them to the Passport Officer for visa, together with a written port Officer for Visa, together with a written statement of the reasons for the journey. Britch visas are of two kinds, viz., the Non-transit and Transit. The fees for these are Rs. 7-0-0 and Re. 1-0-0, respectively, except in the case of nationals of States which levy higher fees, when the retaillatory scale of fees will be applied.

19. Other foreigners should apply for Emergency certificates through the Commissioner of Police. Bombay, or, where such foreigners reside in the mofussil, through the District Magistrate of the district in which they are residing. Small duplicate copies of the applicant's photograph must accompany the application. The for an Emergency Certificate is Rs. 1-8-0. The fee

20. The holder of a foreign passport who has obtained a visa granted by a British Passport Authority outside India for a destination which involves landing in. or passing through, India does not need a further visa from the authorities in India.

ADDRESSES OF FOREIGN CONSULATES IN BOMBAY.

Afghanistan.—Amir's Bungalow, Walkeshwar Road, Malabar Hill. Austria.—Closed down. Belgium.—17, Cuffe Parade, Colaba. Bruzi,—Asian Building, Nicol Road, Ballard Estate. China.—"Homelands," 1, Central Road, Colaba. Cuha.—Jer Mahal, Dhobi Talao. Czechoslovakia. -- Khatau Mansion, 1st Floor, 17, Cooperage, Fort. Denmark.—Vulcan House, Nicol Road, Ballard Estate. Finland.—Alice Building, Hornby Road, Fort. France.-11, Cutte Parade, Colaba. Germany.—Narandas Building, Sprott Road, Ballard Estate, Greece.—Clo Ralli Brothers, 25, Waudby Road. Italy .- 8, Cuffe Parade, ('olaba. Japan .- Patel House, 10, Church Gate Street, Fort. Latrias'-Forbes Building, Home Street, Fort. Luaenburg.—17, Cuffe Parade, Colaba. Netherlands.—214, Hornby Road, Fort. Nicaragua.—Alice Building, Hornby Road, Fort. Norway.—Alice Building, Hornby Road, Fort. Panama.—American Consul looks after Panamanian interests. Persia.—Warden Bungalow, opp. P. O., Colaba. Poland.-Whiteway Building, Hornby Road. Portugal.—23, Cuffe Parade, Colaba. Roumania.—Mathew Road, Chowpatty Roumaniz.—Nathew Road, Chowpatty.
Sziam.—C/O Wallace and Company, Wallace Street, Fort.
Spain.—'Firdaus," opp. P. O., Colaba.
Swedem.—Vulcan House, Nicol Road, Ballard Estate.
Swelzen.—Vulcan House, Nicol Road, Ballard Estate.
Swelzen.—Vulkart Building, Graham Road, Ballard Estate.
Turkey.—Afghan Consul looks after Turkish interests.
United States of America.—Jehangir Wadia Building, Esplanade Road, Fort.
Uraguay.—Mathew Road, Chowpatty.

States having Consulates in Calcutta but not in Bombay.

Argentine Republic .-- 5, Fairlie Place.

Bolivia .- 7, Old Court House Street.

Dominica .- 16, New Park Street.

Ecuador,-6, Lyons Range (C/o Messrs. Turner Morrison & Co.)

Hungary,-Royal Insurance Buildings, 26, Dalhousie Square.

Panama .- 9, Esplanade Mansions.

Peru.-3, Victoria Terrace.

Turkey .- Co Monsell & Co., Mercantile Buildings, Lall Bazar.

Venezuela :- C/o Messrs, Henry William, India, 1931, Ltd., 7, Church Lane.

N. B.—There are at present no Consuls for Costa Rica, Liberia, Salvador and Mexico at Calcutta.

The Consulates for Guatemala and Chib Lane been abolished.

The School of Oriental Studies.

This School was established by Royal Charter in June 1916. The purposes of the School of Oriental Studies in the University of London to give instruction in the Languages of Eastern and African peoples, Ancient and Modern, and in the Librature, History, Religion, Law, Customs and Art of those peoples, especially with a view to the needs of persons about to proceed to the East or to Africa for the pursuit of study and research, commerce or a profession, and to do all or any of such other things as the Governing Body of the School consider conducive or incidental thereto, having regard to the provision for those purposes which already exists elsewhere and in particular to the co-gination of the work of the School with that of similar institutions both in Great Britain and with the work of the University of London and its there Schools.

The School possesses noble and interesting buildings, in Finsbury Circus, provided by the British Government under the London Institution (Transfer) Act of 1912. The sum of 225,000 required for the alteration and extension of the buildings of the London Institution for the purposes of the School was voted by Parilament. The School buildings are quiet, although they are in the heart of the City. The School

provides teaching in more than seventy subjects In a considerable proportion of the spoken languages instruction is given by teachers belonging to the countries where the languages are spoken, as it is the aim of the School to provide as far as possible both European and Criental Lecturers in the principal languages lacituded in the curriculum.

Courses on the History, Religions, and Customs of Oriental and African countries form a special feature in the teaching of the School. There is a whole time Professor in Phonetics, the classes for which are numerically larger than in any other subject. It is intended to record fully in phonetic symbols all the languages taught at the School.

Owing to the generosity of the Rockefeller Foundation a new sub-department under Professor Lloyd James has been opened for the teaching of and research into African Linguistics.

Courses are also provided in Indian Law and the History of India, and arrangements are made from time to time for special courses of lectures to be given by distinguished orientalists not on the staff.

Patron, H. M. the King. Chairman of the Governing Body, Sir Harcourt Butler, G.C.S.I. Director, Professor Sir E. Denison Ross, C.I.E., D. Lit, Ph.D. Secretary, G. W. Rossetti, M.A.

Teaching Staff.

	Name.			Subjects.	Status.
	Ethel O. Ashton			 Swahili	Lecturer.
3.	H. W. Bailey, D. Phil. M.A.			 Iranian Studies	**
2	T. Grahame Bailey, M.A., B.D.,	D.	LITT.	Hindustani (Urdu & Hindi)	Reader.
	G. P. Bargery			Hausa	Lecturer.
3.	L. D. Barnett, M.A., D. LITT.			Indian History and Sanskrit	"
2.	C. O. Blagden, M.A., D. LITT.			Malay	. Reader.
	R. T. Butlin, B.A.			 Phonetics	. Lecturer.
	K. de B. Codrington, M.A.			 Indian Arts and Crafts	, Hon. Lecturer.
3.	G. H. Darab Khan, w.A.			 Persian	. Lecturer.

TEACHING STAFF-(contd.)

	Name.			Subjects. Status.	
3.	C. C. Davies, Ph.D			. Indian History Lecturer.	
5.	H. H. Dodwell, M.A.		••	. History Professor,	
2.	E. Dora Edwards, M.A., D. Li	t		. Chinese Reader.	
3.	D. E. Evans, B.A.			Hindustani Lecturer.	
٠.	J. R. Firth, M.A			Linguistics ,,	
3.	S. G. Vesey FitzGerald, M.A.		••	Indian Law ,,	
1.	H. A. R. Gibb, M.A.			. Arabic Professor.	
	Shaykh M. M. Gomas, B.A.			. ArabicLecturer.	
	Beatrice Honikman, M.A.	••	••	· African Phonetics & LinguisticsAssistant Lecturer	۲.
	Commander N. E. Isemonger	, B.N. (retired)	Japanese Lecturer.	
9.	A. Lloyd, James, M.A		••	Phonetics Professor.	
4.	Sir Reginald Johnston, K.C.M.	.G., С.В.	E., M.A.	Chinese	
	S.G. Kanhere	••	••	 Marathi and GujaratiLecturer. 	
	G. E. Leeson	••	••	. Hindustani (Urdu & Hindi) "	
	H. J. Melzian, Ph.D	••	••	 African Phonetics and Linguistics. ,, 	
2.	V. Minorsky	••	••	. Persian Literature & History Reader.	
2.	W. Sutton Page, O.B.E., B.A.	, B.D.	••	Bengali "	
	C. S. K. Pathy, M.A., D-es-1	i	••	. Tamil and Telugu Lecturer.	
	M. D. Ratnasuriya, Ph.D.	••	••	. Sinhalese ,,	
	F. J. Richards, M.A	••	••	. Indian ArchæologyHon.Lectu	rer.
	Ali Riza Bey	••	••	. TurkishLecturer.	
7.	Sir E. Denison Ross, C.I.E.,	D. Lit., 1	ph.D.	. Persian Professor,	
3.	C. A. Rylands, B.A	••	••	. SanskritLecturer.	
3.	W, Stede, Ph.D	••	••	. Pali and Sanskrit ,	
	J. A. Stewart, M.C., C.I.E., 1	f.A., I.C.		Burmese "	
	S. Topalian	••		Armenian and Turkish ,,	
2.	A. S. Tritton, D. Litt A. N. Tucker, M.A., Ph.D.	::	::	Arabic	
8.	R. L. Turner, M.O., M.A., Lit	t.D.	••	Sanskrit Professor	
3.	Ida C. Ward, D. Lit	••	••	African Phonetics and Linguistics. Lecturer.	
6.	I. Wartski, B.A	••	••	Modern Hebrew ,,	
	S. Yoshitake	••	••	Japanese and Mongolian "	
	Kadry Zafir, M.A	••	••	Arabic "	
1.	University Professor of Ar-	abic and	l Appoi	nted Teacher.	
2.	University Reader and Ap	pointed	Teache	·.	

- University Reader and Appointed Teacher
- 3. Recognised Teacher in the University of London.
- 4. University Professor of Chinese and Appointed Teacher.
- University Professor of the History and Culture of British Dominions in Asia, with speeds reference to India and Appointed Teacher.
- 6. Ahad Ha'am Lectureship in Modern Hebrew.
- 7. University Professor of Persian and Appointed Teacher (Director).
- 8. University Professor of Sanskrit and Appointed Teacher.
- 9. University Professor of Phonetics and Appointed Teacher.

The Fisheries of India.

The fisheries of India, potentially rich, as appears that the general conditions of the yet yield a mere fraction of what they could industry are such that the initiative must were they exploited in a fashion comparable with those of Europe, North America or Japan. the fishing industry, particularly the marine section, has certainly expanded considerably within the last 50 years concurrently with improvement in the methods of transport and increase in demand for fish, cured as well as fresh, from the growing population of the great cities within reach of the seaboard. The caste system, however, exerts a blighting influence on progress. Fishing and fish trade are universally relegated to low caste men who alike from ly relegated to low caste men who anke from their want of education, the isolation caused by their work and caste and their extreme conservatism, are among the most ignorant, suspicious and prejudiced of the population, extremely averse to amending the methods of their forefathers and almost universally without the financial resources requisite to without the manning resolutes requisite the adoption of new methods, even when convinced of their value. Higher caste capitalists have hitherto fought shy of associating with the low caste fishermen, and except in large operations on new lines, these capitalists cannot be counted upon to assist in the development of Indian fisheries. As in Japan, it

necessarily be taken by Government in the uplift and education of the fishing community and in the introduction and testing of new and improved apparatus and methods.

The first local Government to lead the way The first local Government to freu the way was that of Madras, which in 1905 initiated an investigation of the industry, both marine and fresh-water, appointing Sir F. A. Nicholson to supervise operations. Bengal followed suit in 1906, and from these beginnings have sprung the local Fisheries Departments of Madras, Bengal, and Bihar and Orissa. Bombay, the remaining seaboard province, has comparatively small fresh-water interests compared with Madras and Bengal and as it happens that her marine fisheries are favoured with good harbours and the most enterprising race of fishermen in India, there was less urgent need for State help in the industry. Fisheries there were a subject of Government Solicitude for five years after the war but they finally ceased to receive any attention after the aboli-tion in 1924 of the short lived Department of Industries to which this subject was allotted.

Madras.

margined by a shallow-water area within the 100 fathom line of 40,000 square miles outside of the mere fringe inshore, this vast expanse of fishable water lies idle and unproductive. The surf-swept East coast is singularly deficient in harbours whereon fishing fleets can be based, and so from Ganjam to Negapatam, the unsinkable catamaran, composed of logs tied side by side is the only possible easy-going fishing craft. Its limitations circumscribe the fishing power of its owners and consequently these men are poor and the produce of their best efforts meagre compared with what it would be if better and larger boats were available and possible. The West coast is more favoured. From September till April weather conditions are good enough to permit even dugout canoes to fish daily. No difficulty is found in beaching canoes and boats throughout this season. The fishing population is a large one, In the consus taken by the Department of Fisheries in 1927-28, the fisher-population on the West coast totalled 114,502. The esteemed table fish of the coast consist of the Seer (Cybium or Scomberomorous), Pomfret (Apolectus and Stro-mateus) several large species of Horse Mackerel

The Madras coast line of 1,750 miles is in excess of tood requirements are the catches of sardines, that every year large quantities are turned into oil and manure. Fishing outside the 5 fathom line is little in evidence save by Bombay boats (Ratnagiri) which are engaged in drift netting for bonito, seer and other medium-sized fishers and bring large catches into Malpe and Mangalore and other convenient tentures; the material is largely cured for export.

As the Madras Department of Fisheries.— As Government attention has been given in Madras over a longer period to the improve-ment of fisheries, and a larger staff concentrated upon the problems involved than elsewhere this Presidency has now the proud position of knowing that her fisheries and collateral industries are better organised and more progressive than those in other provinces. The credit for the wonderful success which has been achieved and the still greater promise of the future, is due in large measure to the wise and cautious due in large measure to the wise and cautious plans of Sir F. A. Nicholson, who from 1905 to 1918 had the guidance of affairs entrusted to him. In 1905 he was appointed on special duty to investigate existing conditions and future potentialities; in 1907, a permanent status was given by the creation of a fisheries bureau and this in turn has developed into a separate mateus) several large species of Horse Mackerel to investigate existing conditions and future (Carana). Jew fish (Sciaenidae), Whiting potentialities; in 1907, a permanent status (Sillape.) Thread-fins (Polynemus), Sardines was given by the creation of a fisheries bureau (Cluppea) and Mackerel (Scomber). In economic and this furm has developed into a separate importance, however, shoaling fish and fish of Department of Government which till August Inferior quality such as Sardine (Cluppea). 1923 was being administered with Mary James Mackerel (Scomber), Cat fish (Arius), Bibbon Horell, F.L.S., as Director and, is now confish (Trichiarus), Goggles (Carana crimentorial trolled by his successor Dr. B. Sundara Raj, opthalmus) and Silver bellies (Equala and Cazza) M.A., Ph.D. The activities of the Department by the confidence of the former. Sardine and ment have greatly expanded since tis inception. Mackerel over-shadow all others. So greatly A Committee constituted by Government to

enquire into the working of the Department | the direct work of issuing salt for curing, the and make recommendations for its future development have just published their report in two volumes. The Evidence collected by the Committee is an octavo volume of 431 pages and the Report of the Committee is another similar volume of 284 pages. The Report is a remarkable production which summarises the aims and achievements of the Department during the last quarter of a century and contains detailed proposals for the expansion of the Department activities in different directions. The whole work of the Department has received a great impetus as a result of the report of this Committee. The Committee have emphasised the true purpose and aim of a technical Department of Fisherics to be essentially the material amelioration of the lot of the sea-going fishermen. The activities of the past 25 years were largely concerned with curing and canning, manufacture of oil and guano and safe-guarding of Government revenue. Remarkably successful as they were under the able guidance of Sir Frederick Nicholson, they seemed somewhat to obscure what should be the primary object and policy of the Department. Technological improvements in curing and canning and allied industries should follow ultimately in the wake of improved catches. Socio-economic and humanitarian endeavours however necessary and important, in view of the caste system of India, could not directly add one fish to the actual catch of the fisherman. The Committee have therefore urged that efforts to improve the professional knowledge of the sea-going fishermen and the catching powers of his craft and tackle which were inaugurated with the inquisition of the trawler in 1926 must with the inquisition of the trawler in 1926 must necessarily occupy the first place of the departmental programme. The higher staff now consists of five Assistant Directors and an Assistant Biologist. These are respectively in charge of (1) the chank and bethe-de-mer fisheries; (b) the Co-operative and educational work and the West coast fish curing yards; (c) inland piscleutiure; (d) deep sea fishing; (e) propagands for rural piscleutiure; and (f) biological investigations and fishery research. Certain other officers have charge respectively of sections dealing with technological research. of sections dealing with technological research, trout fisheries and the fisheries of the Northern Circars. A special staff of officers trained in co-operation have been appointed for intensive work among fishermen. The miscellaneous institutions controlled by the Department consist of a small demonstration cannery a research station for curing, canning and allied industries, a Fisheries Training Institute at Calleut for imparting special training to teachers selected to teach in schools for fisherchildren of which there were 43 with a total of 3,687 pupils in 1930. All the public fish curing yards which were under the control of the Salt and Abkarl Department till 1924 have passed into the charge of the Fisheries Department. It is now possible to introduce the better methods of cure and improved hygiene which the Department has been straining to popularise, in all the yards, Due to the transfer of the yards, the Fisheries Department has a large ramified staff of yard officers (Salt Sub-Inspectors, those of Bengal, Mony of the rivers dry up Petty Yard officers and Peons) in almost every large fishing village on the coast. Besides of irrigation tanks throughout the province

Department sets itself to train these officers into expert advisers in curing methods and marketing fish, social workers for the mealention of thrift, co-operative and progressive ideas and new industries and lastly as trained observers for recording and reporting on various biological questions connected with fish and fisheries and collecting statistics regarding the value and quantity of sea fish caught and landed. Statist tics have been published since 1925-26 regularly every year in the bulletins.

The activities of the Department are so varied and far-reaching that it is difficult even to enumerate them in the space available, much less to give details. So far its most notable industrial successes have been the reform of manufacturing processes in the fish-oil trade, the creation of a fish guano industry and the opening of an oyster tarm conducted under hygienic conditions. Twenty-four volumes have been issued to date and the twenty-fifth volume in Press. All this work has been carried on under serious handicap for want of adequate staff and equipment.

The educational work of the Department is becoming one of its most important branches whether it be specially training teachers for whether it be specially training teachers for schools in fishing villages or training men in the technology of curing, canning and oil manufacture, in co-operative propaganda and in the supply of zoological specimens for the use of college classes and museums. The last named has filled a long-felt want and is contributing materially to the advancement of the study of Zoology throughout India. There is now no need to obtain specimens from Europe as they can be had from the Research Assistant, Fisheries Station, Ennur, Madras, at moderate prices.

Curing .- Fish curing is practised Fish extensively everywhere on the Madras coasts: its present success is due primarily to Dr. Francis Day who after an investigation during 1869-71 of the fisheries of the whole of India. pressed for the grant to fishermen of duty-free salt for curing purposes within fenced enclosures. He advocated much else, but the time was not ripe and the salt concession was the sole tangible result of his long and honourable efforts. salt suggestions were accepted by the Madras Government, and from 1882 a gradually increas-ing number of yards or bonded enclosures were opened at which salt is issued free of duty and often at rates below the local cost of the salt to Government. At present about 115 of such yards are scattered along the coast and over 55,000 tons of wet fish are annually cured therein. The total receipts on the administration of these yards for the year 1930-31 was Rs. 1,97,777-0-4 and expenditure Rs. 2.85.913-12-4.

Pearl and Chank Fisheries.—In the absence of the pearl fishery during the year, the chank fisheries prospered. An unprecedented number of 467,628 chanks were fished yielding a gross revenue of Rs. 17,860-8-8.

hold water for more than 6 to 9 months. As . The department's trawler "Lady Goschen" a consequence, inland fisheries are badly has been exploring the off shore belt of the organised and few men devote themselves to see up to 100 fathums from Foint Calimers to organised and few field decore themserves to see up to 100 fathoms from roint caminers or shaining as their sole or even main occupation. Madras on the East Coast and Californ of The east-om is to neglect or ignore the flash ry Islands on the West Coast, with a view to value of these streams and tanks so long as assortain the kinds and quantities of fish they are full of water; only when the streams available there. The Assistant Biologist and shrink to pools and the tanks to puddles do the staff worked on board the trawler. One owners or lessees of the fishing rights turn out! remarkable discovery made by this systematic to catch fish. The result is a dearth of fish survey is that fish of better quality and in larger to cheft lish. The fession is a control of issue is since; is that us not recent quarty and it is get throughout the greater part of the year, a glut quantity are available in deeper waters on the for a tew days, and often much waste in conse-last coast from Point Calimere to Madrey quence. The chief treshwater fishes of economic than on the West coast from Calicut to Pigeon quence. The chief reshwater issues of economic than on the west coast from Canicut to regeon importance are the Murrel, notable for its Islamis, during the months of the survey, virtue of living for a considerable period out of Whether It is the case throughout the year is water, and various carps including Labed, yet to be ascertained. However it has helped Catia and the well-known favourite of sports—to revise the general belief that fish are much man in India the "Mahseer," Cat-fishes more abundant on the West coast than on the and Hilsa. In the Nilgiris, the Rainbow Trout, East coast, and opens up possibilities for large tables are convented and thrives well. The lishery development on the Nilcit's these has been acclimatised and thrives well. The fishery developments on the East Coast which Government working in conjunction with the will ultimately increase the supply of fish food Nilgiri Game Association maintain a hatchery and fish manure. at Avalanche, where quantities of fry are hatched and reared for the replenishment of the streams of the plateau. Fishing rights in the large irrigation tanks were transferred from Government to local authorities many years ago; these tanks are now being reacquired by Government in order that they may be stocked periodically by the Department; the results so far have shown a profit on the operations. To breed the necessary fry, 7 fish farms are in operation. In these the chief fish bred are the Gourami, obtained from Java, and Etroplu suratensis which has the excellent attribute of thriving and breeding as well in brackish as in fresh water; both protect their eggs while developing, a useful habit. Both the Gourami and Etropius are largely vegetarian in diet. A further activity is represented by the breeding of small fishes especially addicted to feed upon the aquatic larve of mosquitoes. These are supplied in thousands to municipalities and other local authorities at a nominal price, for introduction into mosquito-haunted sheets of water; these anti-malarial operations have proved successful in the places where the local authorities have given proper attention to the direction given.

Marine Aquarium .- Perhaps a word is necessary about this institution at Madras. The building was constructed under the auspices of the Superintendent, Government Museum, Madras, and was thrown open to the public on 21st October 1909. The Superintendent, Government Museum, had charge of the Aquarium for ten years till 1919 when it was transferred to the Department of Fisheries. Ever since its opening, being the first institution of its kind in Asia, it has been immensely popular with the public.

A turtle tank of rough semi-circular shape with 21 feet as diameter was added during the course of the year.

Deep Sea Fishing and Research.—The fisherman has a fairly exhaustive knowledge of the fisheries along the coast up to 7 fathoms. If the catches of fish are to be improved it is necessary to ascertain-

- what kinds and quantities of fish are available beyond 7 fathoms; and,
 how to exploit these deep sea fisheries
- economically.

and fish manure.

Rural Pisciculture.—As a result of the recommendation of the Royal Commission on Agriculture that all practical measures should be adopted to add fish to the diet of the cultivator thereby improving his nutrition, a scheme of rural propaganda was inaugurated in 1930. An Assistant Director with necessary staff was appointed to advise ryots in the stocking was appointed to advise ryous in the stocking of village ponds which number over 106,050 in the Presidency. The work though begun in July 1930, has already completed a survey of ponds in 98 villages, 2,172 wells and 264 ponds in these villages were examined and out of this number 175 wells and 85 ponds were sufficiently appreciated as extracted as exitted by the visicultural operations. selected as suitable for piscicultural operations and 45 wells and 1 pond were stocked.

Welfare Work.—A remarkable feature in the work of the Madras Fisheries Department is the energy which it devotes to the improve-ment of the condition of the fisherfolk. On Sir Frederick Nicholson's initiative, the Department has always recognised the duty of spreading among them education and the habits of thrift, temperance and co-operation. The work has been specially successful on the West Coast. The number of fishermen's co-operative societies in 1930-31 was 73.

The need for special efforts to promote co-operation among fisherfolk and to renew and stimulate co-operative societies to more efficient work has been recognised by Government for some years. The Committee on Fisheries recommended that all co-operative work among fishermen both on the West and East Coasts in the Presidency should be done by the Fisheries Department and that, on the analogy of the system in vogue in the Labour Department, the staff of Inspectors of Co-operative societies should work under the Fisheries Department, the Co-operative supplying trained Inspectors and auditing the books of the societies. The Government partially accepted the recommenda-tions and sanctioned the deputation of 3 Inspectors of Co-operative Societies for exclusive work among fishermen under the department.

Two industrial societies were started one at Blangad and the other at Palapatty on the West Coast in 1927 with the object of wearing the fishermen gradually from the influence of

To promote the education of fishermen a training institution was opened in the middle of 1918 at Calicut to train teachers to work in elementary schools for the fisherfolk. The pupil teachers under training are familiarised

middlemen capitalists. The Government sanc with the work carried on in the fishery stations middlemen capitalists. The Government sanc-tioned a loan of Rs. 1,500 each to the two societies for purchasing boats, nets and other accessories for fishing purposes. They are working since 1927 with varying degrees of success, To promote the education of fishermen a In other places schools were opened by the Department at the request of the fishermen. Local men are appointed as honorary managers of schools.

Bengal & Bihar & Orissa.

The fishing value of this extensive deltaic ed by the trawler having to bring her catches egion lies primarily in the enormous area occupied by inland waters—rivers, creeks, iheels, and swamps,—to say nothing of paddy fields and anks. These swarm with fish and, as the Hindu population are free to a large extent from the aversion to a fish-diet which is widely prevalent among the better castes in the south the demand for fish is enormous. Rice and fish are indeed the principal mainstays of the population and not less than 80 per cent of the people consume fish as a regular item of diet. It is calculated that 1.6 per cent of the population is engaged in fishing and its connected trades, a percentage that rises to 2.6 in the Presidency, Rajshahl, and Dacca Divisions. 644,000 persons in Bengal subsist by fishing with 324,000 maintained by the sale of fish, and this in spite of the fact that fishing is not considered an honourable profession. As a fresh-water fisherman the Bengali is most ingenious, his traps and other devices exceedingly clever and effective—in many cases too effective—so eager is he for immediate profit, however meagre this may be. The greatest inland fishery is that of the hilss (Clupes ilisha) which annually migrates from the sea in innumerable multitudes to seek spawning grounds far up the branches of the Ganges and the other great rivers. Other valued and abundant fishes are rivers. Other valued and abundant fishes are the rolus (Labor orbits) and the katia (Colid colla), mrigela (Cirrit uan nejosto); prawns and abrimps abound everywhere. Of important fishes taken in the lower reaches of the rivers and in the great network of creeks spread throughout the Sunderbans, the bekit (Late colorifer) and the mullets are the most esteemed; apart from these estraine fish the most valuable sea-fishes are the mange-fishes (Polimersky) promptes. The sea-fisheries fishes (Polynomus,) pomfrets. The sea-fisheries are as yet little exploited, the fishermen of Orissa, where alone coastal fishing is of any

Orissa, where alone coastal fishing is of any local importance, having no sea craft save catemarans of inferior design and construction. Following the inquiry begun in 1906 by Sir K. G. Gupta, an investigation of the steam trawl potentialities of the head of the Bay of Bengal was undertaken, the trawler Golden Crown being employed for the purpose. The results showed that there are extensive area suitable for trawling and canable of viabilities of viabilities of viabilities. snitable for trawling and capable of yielding large quantities of high class fish. Much attention was devoted during these trawl cruises to the acquisition of increased knowledge of the marine fauna, the results being published in the Records and Memoirs of the Indian Museum. For various reasons, the chief perhaps being the hostility of vested interests, the lack of cold storage facilities and the loss of time involv-

to Calcutta instead of sending them by a swift tender, the experiment was financially a failure and was dropped. With ever-increasing de-mand for fish in Calcutta and the concurrent rise in prices, the prospects of remunerative steam-trawling are now much more, steam-trawling companies being floated in the immediate future. The trade is a difficult one to organize and without a rare combination of technical fishery knowledge and far-sighted and comprehensive organization the danger run by the investing public will be considerable. Originally one Fisheries Department served the needs of the two provinces of Bengal and Bihar and Orissa. Separation was effected in after which fisheries in Bengal were administered by the Director of Agriculture. The Bengal Fishery Department was abolished under retrenchment in 1923. There is no immediate prospect of reconstitution of the Department. In Bihar and Orissa, Fisheries form a section of the Department of Industries.

Bengal Fisheries Department has of necessity a more limited scope for its activities than in the case of Madras. Practically no coastal minor industries exist, neither do the natural conditions lead us to suppose that any can be created without extreme difficulty, and in the absence of a great trawl industry which alone might be able to call into existence factories devoted to the uplift of the general utilization of fish bye-products, Apart utilization of fish bye-products. Apart from this, much can be done by its officers for the uplift of the general fishing population with a view to free them from the tyranny of the mahajans (fish contractors and middle men) and enable them to put more capital into their business and to conduct it co-operatively. This is necessarily extremely slow work, but a beginning has been made and a number of fishermen's co-operative societies have been formed. Their example is calculated to effectively serve the purpose of propaganda. The fishery wealth of Bengal is enormous and nothing but good can come out of intensive investigation and propaganda.

Fresh-water mussels are used extensively at Dacca in the manufacture of cheap pearl buttons and in many cases pearls also are found in the mussels which the pearl dealers gather and sell in the various parts of India. The Dacca bangle factories carry on an important local industry of very ancient standing; their material is almost entirely obtained from the South Indian and Ceylon chank fisheries already alluded to.

Bombay.

Whereas Bengal's fisheries are at present; class of fishing heat, specially designed for use whiled principally to inland waters, those of in drift-net dishing. Fine hauls of bonito seer confined principally to inland waters, those or Bombay are concerned, save in Sind, almost entirely with the exploitation of the wealth of abounding with excellent harbours for fishing craft, a fair-weather season lasting for some seven months, and a fishing population more alive to their opportunities and more daring than those of the sister Presidencies. Bombay sea-fisheries are of very great importance financially as well as economically and, though there is less necessity for a special department to develop marine industries, there is ample scope for most useful work in improving curing methods, in introducing canning and in the devecoment of minor marine industries particulariopment of minor marine industries particularly those connected with the utilization of bye-products. With this end is view the Director of Industries administered the subject of "Fisheries" from 1918 and had for a time two officers in the Department engaged upon fishery Investigation and development. A steam trawler was bought for work in Bombay waters in 1920 and began work in May 1021 off Bombay. The experiment continued until February 1922, and the trawler was subsequently sold to the Government of Burma. At the outset the results ment of Burma. At the outset the results seemed promising, but the experiment as a whole showed that the cost of maintaining a trawler of the type used could not be met by sales of fish at current market rates. Cold storage has since been installed at the prinstorage has since been installed at the prin-cipal fish market in Bombay, but for a travel special facilities are needed also for rapid coaling, supplying ice and stores, and fo unloading catches. More than this a chan; is needed in the mediæval conditions unde which the local fish market is conducter. which the local isin market is conducted and there is much to be done in popularising little known species of edible fish, such at karel, palu, tambusa, and particularly the ray or skate which formed on the average 25 per cent. of the total eatch but which is so little esteemed locally that it sold on the average at the rate of 100 lbs, for a rupee.

Owing to retrenchment the appointments of Fisheries officers have been abolished.

The more important sea-fish are pomfrets, sole and sea-perches among which are included sole and sea-percores among which are included the valuable Jew-Sistes (Sciena s 5pp.) often attaining a very large size and notable as the chief source of "fish-maws" or " sounds," largely exported from Bombay for eventual manufacture into isingless. The finest of Bommanufacture into singless. The threst of bombey ishing boats half from the coast between Bassein and Surat. These boats are beautifully constructed, attain a considerable size, and are capable of keeping the sea for weeks together. In the season they fish principally off the Kutch and Kathlawar coasts and in the mouth of the Gulf of Cambay. Their main method of fishing is by means of huge anchored stownets, which are left down for several hours and hauled at the turn of the tide. The chief estenes are bombil (Bombay ducks), pomfrets and jew-fishes. The first named are dried in the sun after being strung through the mouth upon lines stretched between upright posts. South of Bombay the fishermen of Ratnaziri and Rajapur make use of another and lighter

(a large form of mackerel) and allied fishes are often made during the season from September to January and later of shark and ray fish. For the latter specially large and powerful nets are employed. For part of the fair season, when fishing is not usually remunerative, many of the larger Bombay fishing boats are employed as small coasters, a fact which shows how large they run in size.

In Sind considerable sea-fishing is carried on in the neighbourhood of Karachi chiefly for large and coarse fish, such as soormal, shark, rays and jew-fishes. In order to prevent destructive exploitation of oyster heds the plucking of oyster is confined to licensed fishermen and is limited to a few months of the cold weather. The demand for oysters for edible purposes is considerable, but although many seed pearls are procurable it does not pay to work the beds for these purposes and the export of such seed pearls to China for use in medicine ceased many years ago. Considerable lisheries exist in the

New Indus, chiefly for the fish known as palla, which are annually leased out by Government for about Ra. 20,002.

In the Gulf of Rutch two pearl fisheries exist, one for the true pearl oyster, the other for the window-pane oyster, The former is carried on by His Highness the Maharaja of Jamnagar, the other partly by this Prince and partly by the administration of His Highness the Maharaja Gaekwar of Baroda. The latter industry owes its local existence to the enterprise of the Baroola Government which in 1905 obtained the services on deputation of Mr. J. Hornell, formerly Director of Fisherles in Madras, for the purpose of examining the Marine potentialities of the Baroda territory in Kathinwar. One of the consequences was the discovery of large deposits of pearl-bearing window-pane oysters until then unknown; of late years these beds have produced annually from Rs. 15,000 to Rs. 25,000 in revenue perhaps the best example we have in India of the profitable nature of well-directed scientific enquiry into fishery problems.

The Baroda Government, continuing their enlightened interest in the fishery developments have had two officers trained in the Madras Fisheries Department and now employ them in development work on the Baroda coast.

Experiments in canning are now in progress at one of the chief fishing centres on the Southern Rathiawar coast and already promise considerable success particularly with regard to pomfrets.

In 1910 Mr. W. H. Lucas, Collector of Salt

Revenue, drew up a report on the improvement of the sea fisheries in the Bombay Presidency. The main conclusions at which he arrived were that the Indian consumer is so conservative that new methods of curing, canning, etc., have no chance of succeeding without the help of patient demonstration by Government as an initial step towards the investment of Indian capital in a new enterprise, and that therefore the establishment of a Government demonstration fishing statior at some large fishing centre on the Ratnagiri or Kanara coast may be found advisable after the results of the Madras Government fishing station have been studied.

Department of Industries, Bombay. This of transport will directly benefit their trade.

Fresh, dried and salted fish and fish paste are consumed by Burmese people. The value of fish imported from foreign countries (chiefly from Straits Settlements) was 8.85 lakhs in 1931-32. The exclusive right of fishing throughout the province of Burma belongs by custom of the country to Government, and the Burma Fisheries Act provides for the protection of this right and for conceding the enjoyment of it to the people subject to certain restrictions for the

conservation of the fish.

Revenue.—The economic value of any industry or tract of country can, to some extent, be gauged by the revenue it yields. The fisheries yielded a substantial revenue (about 43.85 lakhs per annum during the last decennium) and therefore they are one of the most important sources of national wealth. The receipts declined to 2/3rds of this amount in the year 1932-33 owing to trade and economic depression. Some open lakes, pools of water and small rivers are classed as leaseable fisheries and are leased by Government to the highest and best reased by Government to the figures and desired bidders at public auction for periods varying from one to five years. The total number of lease able fisheries in the province is 3,605 of which 1,697 lie in the Irrawaddy Division, and 699 in Maubin-one of the five districts in that division.

College, Lyalipur, and now forms part of the Entomological Section at that Institute.

This State has affiliated fisheries to the Department of Agriculture and with the help of two officers trained in Madras and another officer trained in Japan, the Department has already accomplished a notable amount of development work. Special attention has been given to the regulation of fisheries in backwaters,

Recently Mr. H. T. Sorley, I.C.S., carried out a survey of the fishing resources of the Bombay Presidency and Sind coast The Sources of the any data whence it may be possible to draw Bombay Presidency and Sind coast The any data whence it may be possible to draw any deductions about the future the industry, results of this investigation published by the An important feature of the work of the new Bombay Government contain valuable suggest Section is still in its infancy and there is hardly out a wind the first possible to draw any data whence it may be possible to draw any data results of this investigation published by the An important feature of the work of the new Bombay Government contain valuable suggests Section was the launching of a fast motor boat tions for the development of the Presidency's by Sir Frederick Sykes, the then Governor of fishing industry.

The year 1933 is a memorable one so far as the Bombay. The venture is merely of an experishing industry of the City of Bombay is mental nature. The primary object of this concerned. The year saw the establishment experiment is to demonstrate to local fishermen. of a Section of Fisheries under the aegis of the how the adoption of rapid and modern means

The Delta consists of a series of saucer-shaped islands, many of which have embankments round the greater part of them along the northeast and west; in the hollows of these islands most of the fish come into spawn, and with the floods which overflow the embankment during October the young fry come down-country from Upper Burma.

Licenses for fishing in all open fisheries are

Licenses for fishing in all open fisheries are issued annually to persons who pay the prescribed fees for the specified classes of fishing implements. The greatest revenue from licenses comes from Mergui District where not only is the Pearling industry carried on, but leases for collecting green snails and sea situgate in nets on the sea-coast are (1) Kakkuyan, (2) Kathabaung, (3) Kathahmyin and (4) Kabalu. These are generally made into sait fish which fetch Rs. 2 to Rs. 3 per viss. The creek and fresh water fish from fisheries are generally ngatha, ngayan and ngayi. Most of them are sold fresh, but some are converted into sait fish. The fish caught in the rivers are generally ngathauxis, Ngayahvan Alganyingin. Eakalaung and Ngayonna which are found in small quantities elsewhere in India are sold in abundance in the Rangoon market. dance in the Rangoon market.

The Puniab.

The year 1932-33 was marked by an in the Sohan Stream in the Rawalpindi District. The year 1932-33 was marked by an in the Sonan Stream in the kawapinan District, important change in the administration of the The trout fishing on the Beas and its tributaries Fisheries Department. On the retirement of in Kulu was good, except in the Tirthan Stream Mr. C. H. Donald the post of Warden of where the floods were very severe and played Fisheries was sholished, and the department havos with the fish. The number of trout placed under the control of the Director of Angling Licenses rose from 113 in the last year Agriculture, Punjab. The Fisheries Research to 141. The Anglers got good sport and found Laboratory was transferred to the Agricultural the fish in excellent condition. Fishing in the College, Lyalipur, and now forms part of the two Trout Streams in Kangra proper was not good. Mahasir fishing in the waters in the

Entomological Section at that Institute.

On account of financial stringency no important advance could be made either in conservation or in research. The number of sishing licenses rose from 6,392 in the previous year to 6,917 during 1932-38.

The catches of professional fisherman on the whole were satisfactory, except during the whole were satisfactory, except during the spring of 1933, when weather conditions were different places for the control of Malaria. These unfavourable for both netting and angling. Sish have been found by experiments to devour Hallstorms did considerable damage to the fish about 100 Mosquito larvae each in one hour.

among the fishing community and to the introduction of improved methods of sardine oil and guano production. Useful work has been done by one of the officers in elucidating the life-histories of the mere valuable food fishes and prawns. Improved methods of curing flab are being introduced. Special Schools have to the establishment of co-operative societies been opened for the education of fisher lads.

The Forests.

Even in the earliest days of the British Occupation the destruction of the forests in many parts of India indicated the necessity for a strong forest policy, but whether or not our strong forest policy, but whether of not our earlier administrators realized the importance of the forests to the physical and economic welfare of the country, the fact remains that little or nothing was done. The year 1855 marked the commencement of a new era in the history of forestry in India, for it was then that Lord Dalhousle laid down a definite control of the country of the country of the country in India, for it was then that Lord Dalhousle laid down a definite and far-sighted forest policy. Further progress was delayed for a time by the Mutiny, from 1860 onwards forest organibut from 1800 onwards 101650 organization was rapidly extended to the other provinces. The earlier years of forest administration were beset with difficulties, which is not tion were beset with dimenties, which is not surprising considering that the Department was charged with the unpopular duty of protecting the heritage of Nature from the rapacity of mankind—a duty which naturally roused the antagonism of the agricultural population of India. Exploration, demarcation and settlement solitored by the control of the settlement of the settle ment, followed by efforts to introduce protection and some form of regular management, were the first duties of the Forest Department. Work on these lines, which is not yet completed in the more backward parts of the country, has been pursued steadily from the commencement, and in consequence large tracts of forest have been saved from ruin and are gradually being brought under efficient management. Whatever may have been the opinions held in some quarters half a century ago as to the need for a policy such as that expressed in Lord Dalhousie's memorable enunciation of 1855. there is no longer any doubt that results have amply justified the steps taken, and that in her forests India now possesses a property of constantly increasing value, the future im-portance of which it is hardly possible to over-

Types of Forest.—More than one-flith of the total area of British India (Inciding England) and the Shan States) is under the control of the South States) is under the control of the South States Department. These areas are classified as reserved, protected or unclassed State forests. In the reserved forests rights of user in favour of individuals and the public are carefully associal recorded and limited at settlement while the boundaries are defined and demarcated; in the protected forests the record of rights is not so complete, the accural of rights after settlement not being prohibited, and the boundaries are not always demarcated; while in the unclassed forests no systematic management is attempted, and as a rule the control amounts of nothingmore than the collection of revenue until the areas are taken up for cultivation or are converted into reserved or protected forests. The total forest area of British India (including the Shan States) on 31st March, 1980 was 249,710 square miles or 2276 of the 19mes).

total area. This was classed as follows: Reserved 107,753; Protected 6,263; Unclassed State 105,694.

Throughout this vast forest area, scattered over the length and breadth of India from the Himalayan snows to Cape Comorin and from the arid juniper tracts of Baluchistan to the eastern limits of the Shan States, there is, as may be imagined, an infinite variety in the types of forest vegetation, depending on variations of climate and soil and on other local factors. Broadly speaking, the following main types of forest may be distinguished:—

- (1) Arid-country forests, extending over Sind, a considerable portion of Rajputans, part of Baluchistan and the south of the Punjab, in dry tracts where the rainfall is less than 20 Inches. The number of species is few, the most important tree being the babnl or kikar (*dacia arabica*), which however in the driest regions exists only by the aid of river inundations.
- (2) Decidious forests, in which most of the trees are leafless for a portion of the year. These forests, which extend over lame areas in the sub-Himalayan tract, the Peninsula of India and Burma, are among the most important, comprising as they do the greater part of the teak and asl forests.
- (3) Evergreen forests,—These occur in regions of very heavy rainfall, such as the west coast of the Peninsula, the eastern sub-Himalay-antract, and the moisture parts of Burma and are characterized by the great variety and luxuriance of their vegetation.
- (4) Hill forests.—In these the vegetation varies considerably according to elevation and rainfall. In the Eastern Himalaya, Assam and Burma, the hill forests are characterized by various oaks, magnolias and laurels, while in Assam and Burma the Khasia pine (Pinus khasya) grows gregariously at elevations of 3,000 to 7,000 feet. In the North-Western Himalaya the chief timber tree is the deodar (Cedrus deodard), which occurs most commonly at elevations of 6,000 to 8,000 feet, and in ussociation with oaks or blue pine (Pinus eccelar); towards its upper limit the deodar merges into very large areas of spruce and silver fir, while below it are found extensive forests of the long-needled pine (Pinus longifolia) which is tapped for resin.
- (5) Littoral forests.—These occur on the sea coast and along tidal creeks. The most characteristic trees belong to the mangrove family (Rhisophoreae). Behind the mangrove belt is an important type of forest occasionally inundated by high tides, in which the most valuable species is the "sundri" (Heritica fomes).

Forest Policy.—The general policy of the Government of India in relation to forests was definitely laid down in 1894 by the classification of the areas under the control of the Department into four broad classes, namely:—

(a) Forests the preservation of which is essential on climatic or physical grounds. These are usually situated in hilly country where the retention of forest growth is of vital importance on account of its influence on the storage of the rainfall and on the prevention of erosion and sudden floods.

(b) Forests which afford a supply of valuable timbers for conmercial purposes, such, for example, as the teak forests of Burma, the sail forests of Northern, Centrul, and North-Eastern India, and the deedar and pine forests of the North-Western Himalaya.

(c) Minor forests, containing somewhat interior kinds of timber, and managed for the production of wood, fodder, grazing and other produce for local consumption; these forests are of great importance in agricultural districts.
(d) Pasture lands.—These are not "forests"

In the generally understood sense of the term but grazing grounds managed by the Forest Department merely as a matter of convenience. These four classes of forest are not always

These four classes of forest are not always sharply divided from each other, and one and the same tract may to a certain extent be managed with more than one object.

Administration.—The forest business of the Government of India is carried out in the Department of Education, Health and Lands. The Inspector-General of Forests is also President of the Forest Research Institute at Delna Dun and is the technical adviser to the Government of India in forest matters. Under the Constitution of 1919 Forests were made a transferred subject in Bombay and Burma, where they had long been administered by the Provincial Governments, and in 1924 the Reforms Inquiry Committee presided over by the late Sir Alexander Muddiman, Home Member of the Government of India, recommended that they be transferred in other provinces now unless any local Government on examination of the position can make out a convincing case against the transfer in its own province.

Territorial charges.—The various provinces are divided into one or more Forest Circles; each in charge of a Conservator of Forests; provinces containing three or more circles also have a Chief Conservator who is the head of the Department for his province. Circles are divided into a number of Forest Divisions, in charge of members of the Imperial or Provincial Forest Service; these Divisions in most cases correspond to civil districts. Each Division contains a number of Ranges in charge of junior members of the Provincial Service or of Forest Rangers or Deputy Rangers; heavy Divisions are also sometimes divided into

Divisions are also sometimes divided into Subdivisions. The Ranges are further subdivided into a number of beats or protective charges held by Forest Guards or in some cases by Foresters.

Non-territorial changes.—Apart from territorial changes there are various important posts of a non-territorial nature connected with Forest Research and Education, the preparation of Forest Working Plans, and other special duties. The Forest Service.—The Forest Service comprises three branches:—

- (1) The Indian (Imperial) Forest Service with a sanctioned total personnel of 379 officers consisting of the Inspector-General of Forests, Chief Conservators, Conservators, Deputy and Assistant Conservators. Of these 2st have been recruited direct to the service. The officers of this service are recruited as probationers subject to the following methods prescribed in the Indian Forest Service (Recruitment) Rules, 1928:—
 - (a) by nomination in England in accordance with such supplementary regulations as may be prescribed by the Secretary of State in Council.
 - (b) by competitive examination in India in accordance with such supplementary regulations as may be prescribed by the Governor-General in Council
 - (c) by direct appointment of persons selected in India otherwise than by competitive examination;
 - (d) by the promotion on the recommendation of local Governments of members of the Provincial Forest Services;
 - (e) by the transfer of promotion of an officer belonging to a branch of Government Service in India other than a Provincial Forest Service.

Further recruitment to the Indian Forest Service, whether by promotion or direct appointment, has been suspended until a decision is reached on the recommendation of the Services Sub-Committee of the Indian Round Table Conference in regard to the provincialisation of the Indian Forest Service.

- In Bombay and Burma, where. Forest is a transferred subject new services called the Bombay and Burma Forest Services Class I, have been created to take the place of the Indian Forest Service.
- (2) The Indian Forest Engineering Service—This service was created in 1919 but since 1922 no further recruitment has been made. Some of the Forest Engineers have been transferred to the Indian Forest Service or the Indian Service of Engineers and some have resigned or have retired. The future strength is not expected to remain at more than three i.e. (one each in Bombay, Madras and Punjab).
- (3) The Provincial Service.—Formerly it consisted of Extra Deputy and Extra Assistant Conservators of Forests. All Extra Deputy Conservators who were considered to be fully qualified to hold a major charge were transferred to the Indian Forest Service in 1920. The class of Extra Deputy Conservators has been abolished and the service now consists of Extra Assistant Conservators only. The fixation of the strength of the personnel of the service rests with the local Governments.

Officers of this service are eligible for prometion upto 25 per cent. of the posts in the Indian Forest Service in provinces other than Bombay and Burma, such promotion being made by the Secretary of State for India, These officers are recruited and trained in India, their Forests. 649

recruitment being a matter for the local Governments. A certain number of posts in the service are filled by the promotion of specially promising Rangers. Owing to the establishment of a course for the training of probationers for the Indian Forests Service at Debra Dun since 1926, the Provincial Service course coased to exist from 1928. The I. F. S. College has also closed down at the end of Oct. 1932 as a result of the stoppage of recruitment to the Indian Forest Service and as a measure of economy.

(4) The Subordinate Service consists of Forest Rangers (about 840), Deputy Rangers (about 900), Foresters (about 2,000) and Forest Guards (about 11,500). The Rangers are at present trained at three different centres— the Forest College at Dehra Dun (for provinces other than Burma, the Central Provin-ces, Bihar and Orissa, Bombay and Madras), the Burma Forest School at Pyinnand (for Burma), and the Madras Forest College at Colmbatore (for Madras, Bihar and Orissa, Bombay and the Central Provinces). These three institutions were established in 1878, 1898 and 1912, respectively. The training of subordinates below the rank of Ranger is carried out in various local forest schools and training classes.

Research.—For the first fifty years of the existence of the Forest Department in India no attempt was made to organize the conduct of forest research, and thus to co-ordinate and elaborate the scientific knowledge so necessary to successful economic working. A commencement in organized forest research was at last made in 1906 by the establishment, at the instance of Sir Sainthill Eardley-Wilmot, then Inspector-General of Forests, of a Forest Research Institute at Dehra Dun. The Forest Research Institute, is under the administrative control of the Inspector-General administrative control of the Inspector-General of Forests who is also the President. There are five main branches of research, namely Sylviculture, Forest Botany, Forest Economic Products, Entomology and Chemistry, each branch being in charge of a research officer. The Timber Testing expert is engaged temporarily on short term contract. Indian exertic tax have been expected to accelerate porarily on short term contract. Indian Assistants have been appointed to receive the necessary technical training and experience with the object of eventually taking the place of experts if and when properly qualified. The Wood Technology, Paper Pulp Wood Preservation and Seasoning Sections are in charge of Indian experts who have received special training in their various subjects in Europe and America.

As a result of Mr. R. S. Pearson's long and able administration of the Forest Economic Branch, the Government of India now have at Dehra Dun a series of forest workshops and experimental laboratories without parallel any-where else in the world and official reports show that the value of the experimental work done in them is daily exemplified by the unending stream of inquiries received from persons doing business in timber and other forest products,

scheme was sanctioned for the expansion of the staff and size of the Institute. Since then new land has been acquired, on which new buildings have been built for accommodating the various expanded branches and the new machinery obtained from the United Kingdom. As a result of this, steady progress has been made in the investigations which should ultimately lead to the fuller and letter utilization of the raw products produced by Indian forests. Unfortunately the need for by Indian forests. Unfortunately the need for retrenchment in all Government activities has stopped or curtailed many promising lines of investigation.

Forest Products.—Forest produce is divided into two main heads—(1) Major produce, that is timber and firewood, and (2) Minor produce, comprising all other products such as bamboos, leaves, fruits, fibres, grass, gums, resins, barks, animal and mineral products, etc. The average annual outturn of timber and fuel from all sources during the quinquennium ended 31st March 1931, the latest date for which statistics are available, was \$53,863,000 cubic feet against an average of \$61,172,000 cubic feet per annum attained in the preceding quinquennium. The annual outturn of timber and fuel from all sources during the quinquennium 1928-29 averaged 362,217,000 cubic feet against an average of 340,000,000 c. ft. during the preceding quinquennum. The trade in bamboos was almost stationary, with expectations of great development under commercial exploitation development under commercial exploitation for paper pulp manifacture in the near future. The five years witnessed the initiation and development of certain large exploitation schemes, especially in Madras, which had indifferent success. It was hoped in Madras by utilising modern American methods to extract and utilise very large quantities of valuable timbers, but the final result proved that this extensive exploitation was justified neither by the stand of timber in the forests nor by the possibilities of satisfying markets. The Provincial Government after this experience adopted a more cautious policy.

An important measure for the development of forests in the Andamans was sanctioned by the Government of India. Hitherto, elephants had been employed for extraction of timber, with has been employed to examine the fresh with the result that only the fringe of the forests could be touched. The new plan is for the employment of American methods, American logging machinery was purchased and an American expert engaged to take charge of the work. Owing, however, to the wide-spread depression in the timber trade the employment. of mechanical methods for the extraction of timber have been suspended for the present. Elsewhere in India a great part of the trade in timber lies in the hands of contractors who are regarded as on the whole trustworthy if sufficient control over their operations is maintained.

Forest Industries.—The important rôle which the forests of a country play in its general commercial welfare and in providing employommercial welfare and other forest products, commercial welfare and in providing employment only in India but elsewhere in the world, ment for its population is not always fully retaining mostly in Europe and America dand their efficiency is of a very high order.

Since 1906 research work has been prosecuted and energetically so much so that in 1920 a new year, were employed in working up the raw

Forests. 650

material yielded by the forests. It accurate estimates were available for India, they would no doubt show that apart from the jungle population which is directly dependent on the forests and the large numbers of wood-cutters, sawyers, carters, carriers, raftsmen and others working in and near them, employment on an enormous scale is provided to persons engaged in working up the raw products. Among these latter may be mentioned carpenters, wheelwrights, coopers, boat-bullders, tanners, rope-makers, lac-manufacturers, basket-makers, and many other classes of skilled labourers. The many other classes of skilled abouters. The Indian census shows over a million people and their dependents so employed in British India and nearly a further half million in Indian

States, but these are probably below the actuals. as much forest labour is not whole-time labour, devoting seven or eight months in the year to forest work and the rest to agriculture. With the opening up of the forests, the extension of systematic working, the wider use of known products, and the possible discovery of new products, a steady and extensive development of industries dependent on the forests of India may be confidently anticipated in the future.

Financial Results .- The steady growth of forest revenue, expenditure and surplus during the past 65 years is shown in the following statement, which gives annual averages for quinquennial periods:-

Financial Results of Forest Administration in British India from 1864-65 to 1928-29 (in lakks of rupees).

Quinquennial	period.	(Gross revenue average per annum)	(Expenditure average per annum).	Surplus (average per annum).	Percentage of surplus to gross revenue.
		Lakhs.	Lakhs.	Lakhs.	Lakhs.
1864-65 to 1868-69	••	27.4	23*8	13.6	36°4
1869-70 to 1873-74		56.3	39.3	17.0	30.3
1874-75 to 1878-79		66.6	45.8	20.8	31.5
1879-80 to 1883-84	••	88* 2	56.1	32.1	36.4
1884-85 to 1888-89	••	116.7	74' 3	42.4	36*2
1889-90 to 1893-94		159.5	86.0	73.5	46.1
1894-95 to 1898-99	••	177*2	88.0	79°2	44.7
1899-1900 to 1903-04	••	196°6	112.7	83.9	42 7
1904-05 to 1908-09	••	257.0	141.0	116.0	45'1
1909-10 to 1913-14		296*0	163.7	132*3	44.7
1914-15 to 1918-19		371.3	211. 1	160-2	43'1
1919-20 to 1923-24		551.7	367.1	184.6	33.2
1924-25 to 1928-29		595.4	351.1	244.2	40.9

Most of the provinces show a sceady increase of surplus. The slump in trade of the last few years was evident in the surplus for the year 1930-31 which fell to 121 lashs from a nevious "peak" "igure of 273 lashs in 1926-27. The figure, however, is still a most favourable one and indicates that the forests of India are being properly worked for the benefit of the are pang properly worked for the benefit of the country, with the passing of the current world-wide depression the temporary set back in financial results may be expected to disappear.

Agencies.—An agency has been established in India by the Government of India for the sale of Government timber and it is at present held by Messrs, Martin & Co., Calcutta. The agency held in England by Messrs. W. W. Howard Brothers terminated in December 1926 and the work of Dehra Dun, U. P.

Most of the provinces show a steady increase marketing Indian timbers in England (especially Andaman timbers) is now done under the direction of a Timber Adviser who is attached to the Office of the High Commissioner for India. This trade has not yet been raised to a satisfactory level, because, according to the official explanation, "the intense conservation in English timber trade and the difficulty of obtaining a footing for little known timbers have combined to make satisfactory sales very difficult.

> Bibliography.—A large number of bulletins and other publications has been issued by the Forest Research Institute, and of these a list can be obtained from the President, Forest Research Institute and College, New Forest,

AREA OR FOREST LANDS, OUTTURN OF PRODUCE, AND REVENUE AND EXPENDITURE OF FOREST DEPARTMENT FOR THE YEAR 1931-33.

		*		Forest Area.	rea.		Per cen-	Outturn of Produce.	Produce.			
Province.		Area of Province.	Reserved Forests.	Protec- ted Forests.	Un- classed State Forests, &c.†	Total.	Forests to whole Area of Pro- vince.	Timber and Fuel.	Minor Produce.	Revenue.	Expendi- ture,	Surplus.
		Sq.		Sq.	Sq.	Sq.	Per cent. Cub.	Cub. ft.		Its.	Rs.	Its.
Madras	:	1,42,302		,		16,070		22,028,000		42,54,874		2,64,987
Bengal	::	1,23,245		673		10,679						33,435
United Provinces	50	1,06,720	5,195	-	597	5,236	4.0		18,25,003	95,28,923	26,44,164	18,84,759
Burma (Includi	eder	_;			;					10000		
ed Shan State Bihar and Orles		(a) 2,43,515 83,083		1.177	1,11,757	3,017		11,402,000		6,28,019		
Central Provinces & Berar	es & Berar	99,973	19,613	•	1.917	19,613	19.6		22,53,259	14,47,111	34,53,164	9,98,947
North-West Frontler	ontler Pro-			:	14,017			•	60160160	10,11,010		
vince	: :	18,184	245	:	:	245	1.8	2,876,000	52,475	7,31,285	7,53,898	-22,613
British Administration)	rtions under distration)			:	472	788		5,18,916	57,739	27,976	31,686	-6,710
Ajmer-Merwara	:	2,767		:	:	142						0 E7 900
Andamans and Micobar	Micobar	3,143	919	:	2,138	2,190		3,176,028	9,001	14,51,463	12,31,667	2,19,796
Total (1931-32)		Ľ	1,05,960	6,682	1,33,189	2,45,831	22.3	22.3 3,05,911,538 1,13,27,397	13,27,397	3,96,07,777 3,00,74,924	3,00,74,924	05,32,833
_	1930-31	11,02,602	1,07,753	6,263	1,35,694	2,49,710		99.6 32,28,52,8201,	1,25,86,854	1,72,86,859	3,52,05,8031	1,20,81,056
	1928-29	11,03,593			1,36,665			36,41,89,585	1,51,78,316	5,78,09,143	3,50,61,269	27,47,874
	1927-28	11,03,579			1,36,864			37,01,73,767	1,43,15,363	6,13,00,136	3.56,84,654	163,48,453
Totals	1926-27	10,00,1400	9.4		6 1,10,505			41 06 17 293	43.11.941	5.08.70.89.7	3 30 63 200	69 86 633
	1924-25	10,99,972	6 1,03,764					25,52,89,800	1,37,13,501	5,67,44,683	3,54,31,978	196,11,96,
•	1923-24	11,00,112	1,03,449	7,931	1,17,470	2,28,850		20.8[35,45,34,164], 48,42,307[5,44,9], 2243,43,40,28[1,95,60,943] on solo on a filt of 11, 11, 11, 11, 11, 11, 11, 11, 11, 11	1,48,42,307	5,44,91,224	2,49,30,181	95,60,943
	1922-23	11,00,902		1,200		- 1		14,13,100,011	1,200,11,02,1	Transport Times	Clause I Main	V07, 14, (11,

Excludes Delth Province and the Dritish Pargans of Manpur (Central India).

Unclosed state forcests or public forces lands as they are often called, include in many provinces all unoccupied waste, often entirely devoid by the isothetics do not necessarily represent the wooden area.

Tondices by 615 squares miles for Federates lists States.

Percludius fleures for silon States and Karrenni.

Includes Res. 25,092 on account of receipts under the land Borest Research Institute and valley. (A. 174,152)

Includes exponditure made heads impost Res 15,092.) Three Research Institute and valley. (Als. 174)

After taking into account delicate under Impost Res. 15,092.) Forcest Research Institute and valley.

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of trees,

WIRELESS TELEGRAPHY AND TELEPHONY.

Beam Stations.—The year 1927 saw the new station equipped with modern apparatus commencement of Beam wirdess services on was erected and taken into service at Santa Cruz, the Marconi system between India and the just outside the limits of Bombay Municipality. United Kingdom, Powerful transmitting and receiving stations erected at Poona and Dhond respectively by the Indian Radio Telegraph Company are connected by land lines with the Central Telegraph Office in Bombay, whilst stations at Skegness and Grimsby are similarly connected with the General Post Office in London, and the circuits are so arranged that messages are exchanged between Bombay and London without intermediate handling at the Beam stations at either end. The lunge aerial systems at Poona and Dhond, each supported on five steel towers 287 feet in height, are landmarks steen cowers 257 leet in neight, are landmarks over a distance of many miles. The service was inaugurated by His Excellency the Viceroy on 23rd July 1927 at the Central Telegraph Office, Bombay, when His Excellency trans-mitted a message to the King and His Majesty's reply was received a few minutes later.

It is noteworthy that the opening of the Beam wireless service coincided with a reduction in rates by the cable companies. The Eastern Telegraph (to., which operates the cable from Europe to India, has become inerged in the New Imperial and International Communications

For reasons of economy, most of the inland wireless stations in India were practically closed down and placed in charge of "Care and anosci down and piaced in charge of "Care and Maintenane," parties which carry out tests twice a month, the exceptions being Peshawar Radio, which always maintained official con-numication with Kabul in Afghanistan and Kashgar in China, and Jotogh Radio, which receives British Official Wireless sent out from Oxford and Rugby and passes the messages to Reuter's Agency for distribution to subscribing newspapers. The stations at Delhi and Allahabad have now been equipped with apparatus to enable them to function as aeronautical wireless stations and they are used as such. New wireless stations for aeronautical purposes have been erected at Jodhpur in Blkaner, and The wireless installations at Karachi and Calcutta have been modified so as to meet all the Wireless requirements of aircraft passing over India. New stations equipped for aeronautical communication purposes are under construction at Chittagong, Akyab, Sandoway and Bassein.

The coast stations, however, have been maintained in a state of high efficiency and many improvements effected. The application of the Baudot system to the high-speed continuousthe Daulous system to one man-spectare wave wireless stations at Madras Fort and Mingaladon (Rangoon) has proved extremely satisfactory, and a large portion of the traffic between Southern India and Burma is regularly worked by this direct route instead of the circuitous route via Calcutta. The traffic is interrupted occasionally by atmospheric interference, particularly during the hot weather but the difficulties have been largely overcome by handspeed working during the periods.

Radio telegrams exchanged with ships at sea by coast stations in India and Burma continue to increase in number, and now total about 30,000 per annum. Official telegrams are exchanged with the British Naval station at Matera (Ceylon) via Bombay Radio, Regular services are also maintained between Burma and the Malay Peninsula via Rangoon and Penang and between Burma and Sumatra, whilst radio traffic is passed between Madras and Colombo when the normal route is interrupted.

Wireless telephonic communication between pilot vessels, lighthouses and shore stations are maintained by the Port Trusts at Bombay and Rangoon. In March 1931, telephonic communication between Bombay and London was established for the first time. The conversations were initiated from the s.s. Belgenland a tourist ship lying in Bombay Harbour and were made possible through the courtesy of Standard Telephones and Cables Limited in conjunction with the International Marine Radio Company.

Safety at Sea .- A noticeable feature of wireless development during the past two years has been the provision of direction-finding apparatus at Bombay and Karachi and facilities at other coast stations whereby ships at sea equipped with direction-finding apparatus can obtain bearings on coast stations and thus can obtain cearings on coast stations and thus determine their position with a remarkable degree of accuracy. The latest style of Marcony beacon was erected on Kennedy Island during 1931 to guide shipping approaching Bombay harbour. All Ships equipped with wireless direction finders will now be able to obtain exact knowledge of their whereabouts at a distance of 150 alles from the century. 150 miles from the coast. The beacon is an experiment and is likely to be the first of many others along the coast of India. Improved arrangements for broadcasting time signals, weather reports and navigational warnings from coast stations have also proved of value to ships

Broadcasting.—For several years, limited broadcasting services were maintained by Radio Clubs in Calcutta, Bombay, Madras, Karacli and Rangoon, and although the transmitting sets employed by them were of very low power, the broadcasts were tuned-in over practically the whole of India. The clubs were sacried of spacefully by a Consequent contribute. assisted financially by a Government contribution based upon the revenue from license fees, but this did not nearly suffice to cover the cost of the transmissions, and the greatest credit is due to the members of those clubs for the sporting manner in which they provided additional funds and undertook the entire responsibility for the programmes. Credit is also due to the Indian States and Eastern Agency for the loan of transmitting apparatus, without which the broadcasts would have been impossible.

After negotiations extending over several years, an Indian Broadcasting Company was granted a license to establish broadcasting For many years the Bombay stations known services upon lines similar to those of the british as Bombay Radio was located on Butcher Brother Corporation, and transmitten Island in the Harbour, but during 1927 a fine stations were crected in Bombay and Calcutta, the services at the former being inaugurated by His Excellency the Viceroy in July 1927 and the latter by the Governor of Bengal a month later. These stations had each an aerial input of three kilowatts, the same as that of the 2LO stations in London, of which they are practically duplicates. The programmes were so arranged that both Indian and European music are broad-cast daily and the news bulletins and market and weather reports are read in two languages.

Bombay broadcasts normally on a wavelength of 3509 metres, and Calcutta on 370.4 and 49.10 metres. Reception in either of these cities, and for a distance of twenty or thirty miles around, is possible on crystal sets, of which a very large number have been sold. Valve sets are necessary for those living further afield, but although there has been a considerable demand for these, the sales have not reached expectation. One of the greatest difficulties in India is the maintenance of batteries, which is no inconsiderable item when sets containing five or six valves are employed,

The Indian Broadcasting Company wound up in 1930 and its operations have since been conducted by the Government of India, in the Industries and Labour Department. for the industries and Labour Department. Government for this purpose formed an Indian State Broadcasting Service and instituted a Central Broadcasting Advisory Committee, representative of the non-official public in association with the Departmental officials, to keep them in touch with public opinion. The Committee has as its chairman the Member of the Viceroy's Executive Council in charge of the Subject (now the Hon. Sir Joseph Bhore) of the Subject (now the Hon. Sir Joseph Bhore) and upon it sit at the present time Messrs. N. B. Macbeth and N. M. Dumasia, M.L.A., Bombay; H. H. Reylands and K. C. Neogy, M.L.A., Calcutta; M. R. Coburn, Financial Adviser to Government in the Posts and Telegraphs Department and B. Rama Rao, Joint Secretary to Government in the Industries and Labour Dept. It is now proposed to establish a series of additional broadcasting stations in different parts of India so as to spread broadcasting receivable on low-powered sets throughout the land. Important proposals with this purpose in view were discussed by the Advisory Committee in Calcutta in December, 1930. An event of considerable importance was Bombay's broadcast to the world on December 13, 1933. This broadcast, played from the Empire Station, gave listeners in Europe their first opportunity of hearing a typical Indian programme.

Licenses.—Broadcast receiving licenses are issued at Head Post Offices at a fee of ten rupees per year, and cover the use of receiving sets throughout British India except Baluchistan and the North-West Frontier Province. Licenses for the NOTH-West Fronker Fronker Fronker States for fired stations for transmitting and experimental purposes are much sought after, and despite a careful scrutiny of the applicants, more than 300 have been issued The number of traders in wireless apparatus who are required to take out special Import Hoenses has increased considerably during the past year. This improvement must be seattled writgarily to the commencement of broadcasting. primarily to the commencement of broadcasting.

Prospects.-The Government of India have always encouraged the development of wireless

in India by private enterprise and to this source that India may look in the future for considerably increased internal radio communication. There are two most promising lines of development, riz.

(a) Erection of small sets either for speech or morse in districts where no land lines exist, and to link such districts with the existing landlines. In this connection it may be remarked that modern small radio sets are capable of using either morse or speech at will and if used for speech can be operated by the ordinary desk telephone instrument in daily use all over India.

(b) The use of radio as a substitute for land-

line to form the trunk telephone route between two cities which already have telephone

facilities.

These would, it is thought, open up a new industry which if properly forstered would very soon extend its sales outside the limits of India. It is believed that the majority of parts for small radio sets could be more cheaply manufactured in this country than they can be imported and such an industry would find the right kind of skilled labour already in India.

Radio Telephone Service .- An event of considerable importance was the inauguration of the radio telephone service between India and England on May 1, 1933, when His Excellency Sir Frederick Sykes, Governor of Bombay, and Sir Samuel Hoare, Secretary of State for India, exchanged messages as a preliminary to the opening of the service to the public.

The service is based upon the beam wireless system which has been operated successfully for the past six years by the Indian Radio and Cable Communications Company between India and the United Kingdom and, since the beginning of this year, between India and Japan. Initially, the radio telephone service was limited to Bombay and Poons at the Indian end and to the United Kingdom at the other, but to the United Kingdom at the other, but facilities for conversation with other places were speedily arranged, and within a month it was possible for people in Bombay to speak to the United States, Canada, Australia, South Africa and many other parts of the world. Similarly, there is a gradual extension of the area covered in India, and when the improvement of the land lines has here completed. ment of the land lines has been completed, nearly every important city will be in direct telephonic communication with England and the rest of the world.

Many technical problems are involved in the many scennical proteins are involved in the perfection of the India-England wireless telephone, not the least of which is the ensuring of secrecy. When the service was first opened, reports from ordinary broadcast listeners in all parts of the country and as far afield as Ceylon indicated that conversations could be "tapped" with the greatest ease, but later "secreey gear" was installed.

Any private telephone owner will be able to use the service for an overseas call. Before doing so, however, he will have to place a deposit of Es. 100 with the Divisonal Engineer,

Telegraphs, Bembay.

The charge for a 3 minutes' conversation to (a) places in England, Scotland and Wales is Rs. 80; (b) Northern Ireland (Dublin) and the Isle of Man, Bs. 84. Each additional minute's conversation to places under (a) will cos Rs. 26-11 and to (b) Rs. 28.

The Press.

The newspaper Press in India is an essentially English institution and was introduced soon after the task of organising the administration was seriously taken in hand by the English in Bengal. In 1773 was passed the Regulating Act creating the Governor-General-ship and the Supreme Court in Bengal and within seven years at the end of the same decade, the first newspaper was started in Calcutta by an Englishman in January 1780. Exactly a century and a third has clapsed since, not a very long period certainly, a period almost measured by the life of a single newspaper, The Times, which came into existence only five years later in 1785; but then the period of British supremacy is not much longer, having commenced at Plassey, only twenty-three years earlier. Bombay followed Calcutta closely, and Madras did not lag much behind. In 1789 the first Bombay newspaper appeared, The Bombay Herald, followed next year by The Bombay Courter, a paper now represented by The Times of India with which it was amaigamated in 1861. In Bombay the advent of the press may be said to have followed the British occupation of the Island much later than was the case in Calcutta. In Calcutta the English were on sufferance before Plassey, but in Bombay they were absolute maters after 1665, and it is somewhat strange that no Englishman should have thought of starting a newspaper during all those hundred and twenty-five years before the actual advent of The Herald.

The first newspaper was called The Bengal Cazzite which is better known from the name of its founder as Hicky's Cazzite or Journal, Eliky like most ploneers had to suffer for his suterprising spirit, though the fault was entirely his own, as he made his paper a medium of publishing gross scandal, and he and his journal disappeared from public view in 1782. Several journals rapidly followed Hicky's, though they did not fortunately copy its bad example. The Indian Gazzite had a career of over half a century, when in 1833 it was merged into the Bengal Harkaru, which came into existence only a little later, and both are now represented by The Indian Daily News with which they were amalgamated in 1886. No fewer than five papers followed in as many years, the Calcutta Gazzite, started in February 1784, under the avowed patronage of Government, flourshes still as the official gazette of the Bengal Government.

In 1821 a syndicate of European merchants and officials commenced the publication of John Bull in the Eca, a daily paper which was intended to reflect Tory opinion in India and set an example to the Press generally in the matter of moderation and restraint. The name of this journal was altered to The Englishman by the famous Stocqueler in 1839.

From its commencement the press was jealously watched by the authorities, who put serious restraints upon its independence and pursued a policy of discouragement and

rigorous control. Government objected to news of a paparently the most trivial character affecting its servants. From 1791 to 1793 several editors were deported to Europe without trial and on short notice, whilst several more were censured and had to apologise, At the commencement of the rule of Wellesley Government promulgated stringent rules for the public press and instituted an official censor to whom everything was to be submitted before publication, the penalty for offending against hese rules to be immediate deportation. These regulations continued in force till the time of the Marquis of Hastings who in 1813 abolished the censorship and substituted milder rules.

This change proved beneficial to the status of the press, for henceforward self-respecting and able men began slowly but steadily to join the ranks of journalism, which had till then been considered a low profession. Slik Buckingham, one of the ablest and best known of Angle-Indian journalists of those days availed himself of this comparative freedom to criticise the authorities, and under the short administration of Adam, a civilian who temporarily occupied Hasting's place, he was deported under rules specially passed. But Lord Amherst and still more Lord William Bentinck were persons of broad and liberal views, and under them the press was left practically free, though there existed certain regulations which were not enforced, though Lord Clare, who was Governor of Bombay from 1831 to 1835, once strongly but in vain urged the latter to enforce them. Metcalfe who succeeded for a brief period Bentinck, removed even these regulations, and brought about what is called the emancipation of the press in India in 1835, which was the beginning of a new era in the history of the Indian press. Among papers that came into being, was the Bombay Times which was started towards the close of 1838 by the leading merchants of Bombay, and which in 1861 changed its name to the Times of India. The Bombay Gazzite, founded in 1791, cassed publication in 1914.

The liberal spirit in which Lord Hastings had begun to deal with the press led not only to the improvement in the tone and status of the Anglo-Indian press, but also to the rise of the Native or Indian Press. The first newspaper in any Indian language was the Samachar Durpan started by the famous Serampore Missionaries Ward, Carey and Marshman in 1818 in Bengall, and it received encouragement from Hastings who allowed it to circulate through the post office at one-fourth the usual rates. This was followed in 1822 by a unely native paper in Bombay called the bombay Samachar which still exists, and thus was laid the foundation of the Native Indian Press which at the present day is by far the largest part of the press in India, numbering over 650 papers.

From 1835 to the Mutiny the press spread to other cities like Delhi, Agra, Gwallor, and even Lahore; whereas formerly it was chiefly confined to the Presidency towns, During the Mutiny its freedom had to be temporarily influence and also circulation was satisfactory. controlled by the Gagging Act which Canning

pa pers and the circulation of all was very small. and in 1876 the office of the paper was transferred. The number of the former did not show a great from Simla to Lahore, and the Gazette began rise in the next generation, but the rise in to be published daily.

Famous journalists like Robert Knight, James Maclean and Hurris Mookerji flourished in controlled by the 1857 on account of the license of a very few papers, and owing still more to the tears of its circulating intelligence which the tears of its circulating intelligence which the press was once more free.

On India passing to the Crown in 1858, an era of prosperity and progress opened for the Morthage and the national progress opened for the Morthage and the national progress opened for the Morthage and the national progress opened for the Morthage and the national progress opened for the Morthage and Milliary Gagatia. Act was passed only for a year at the end of 1872. Frior to and in the days of the mutny which the press was once more free.

On India passing to the Crown in 1888, an era of prosperity and progress opened for the was the Mofussilite, originally published at whole country in which the press participated. Ambain. After a lively existence for a few free the Mofusility of all was very small.

INDIAN PRESS LAW.

Before 1835 all printing of books and paper was subject to licence by the Governor-General was subject to licence by the Governor-creation of Conneil, and the licences were issued or refused at the discretion of Government. Act XI of 1835 repealed the old Regulations and merely required registration of the printer and made a few minor requirements. That Act was replaced in 1867 by the present Press and Registration of Books Act, and, except for an Act which was in force for one year during the Act which was in force for one year during the Mutiny, there was no further legislation directly affecting the Press until 1878 when the Vernacular Press Act was passed. That Act was repealed during the Viceroyalty of Lord Ripon in 1882. From that date until 1907 Government made no attempt to interfere directly with the liberty of the Press, the growth of sedition being dealt with in other ways by the passing in 1893 of section 124A of the Penal Code in its in 1898 of section 124A of the Fernat Ocea in Iwa present form, which had been originally enacted in 1870, and by the introduction into the Penal Code of section 153A and into the Criminal Procedure Code of section 108. There were a certain number of prosecutions under those sections up to 1907, but the dissemination of sedition through the Press continued. In 1908 the Newspaper (Incitement to Offences) Act was passed which dealt with papers inciting to murder or to acts of violence. This Act failed to have the desired effect.

The Indian Press Act, 1910, was a measure of wider scope, the main object of which was to ensure that the Indian press generally should be kept within the limits of legitimate discusston.

Act deals, not only with incitements to murder and acts of violence, but also with other specified classes of published matter, including any words or signs tending to seduce soldiers or sailors from their allegiance or dr to bring into hatred or contempt the Bri Government, any Native Prince, or any section of His Majesty's subjects in India, or to intimidate public servants or private indivialenh

The different sections of the Act have in view (i) Control over presses and means of publication; (ii) control over publishers of newspapers; (iii) control over the importa-tion into British India and the transmission by the post of objectionable matter; (iv) the suppression of seditions or objectionable newspapers; books; or other documents wherever found.

Repeal of Press Legislation.—By the autumn of 1917 the Government of India had begun to consider the desirability of modifying at least one section of the Press Act to which great exception had been taken on account of the wide powers that it gave. Finally, after more than once consulting Local Government, a Committee was appointed in February 1921 after a debate in the Legislative Assembly, to examine the Press and Registration of Books Act, 1867, and the Indian Press Act, 1910, and report what modifications were required in the existing law. That Committee made an unanimous report in July 1921, recommending :-

The Press Act should be repealed.

(2) The Newspapers Incitements to Offences Act should be repealed.

(3) The Press and Registration of Books Acc and the Post Office Act should be amended The Press and Registration of Books Act where necessary to meet the conclusion noted below: (a) The name of the editor should be inscribed on every issue of a newspaper and the editor should be subject to the same the editor should be subject to the same liabilities as the printer and publisher, as regards oriminal and civil responsibilities; (6) any person registering under the Press and Registration of Books Act should be a major as defined by the Indian Majority Act; (a) local Governments should retain the power of confuscating openly seditions leafiets, subject to the owner of the press or any other person aggrieved being able to protest before a court and challenge the seizure of such document, in which case the local Government ordering the which case the local Government ordering the confiscation should be called upon to prove the seditions character of the documents. powers conferred by Sections 13 to 15 of the Press Act should be retained. Customs and Postal officers being empowered to seize seditious literature within the meaning of Section 1244 of the I. P. C. subject to review on the part of the local Government and challenge the part of the local Government and challenge by any persons interested in the courts; (s) any person challenging the orders of Government should do so in the local High Court; (f) the term of imprisonment prescribed in Sections 12, 13, 14 and 15 of the Press and Registration of Books Act should be reduced to six months, (g), the provisions of Section 16 of the Press Act should be reproduced in the Press and Registration of Books Act.

Effect was given to these recommendations during the year 1922:

Press Association of India.—At the end of 1915 this Association formed in Bombay. According to the articles of constitution "Its objects shall be to protect the press of the country by all lawful means from arbitrary laws and their administration, from all attempts of the Legislature to encreach on its liberty or of the executive authorities

Number of Printing Presses at Work and Number of Newspapers, Periodicals. and Books Published.

	-						F	Books,
Name of the latest and the latest an	Pro	vince.		Printing Presses.	News- papers.	Periodi- cals.	In English or other European Languages.	In Indian Languages (Vernacular and Classical) or in more than one Language.
Madras	••			(a)1,763	(a) 328	1,018	723	2,847
Bombay (d)	••	••		1,181	415	523	204	2,234
Bengal		••		1,248	208	314	811	3,092
United Prov	ince			785	202	248	337	3,025
Punjab	••			500	283	280	122	1,488
Burma				343	59	165	8	144
Bihar and O	T1888			237	54	58	97	785
Central Prov	ince	s and :	Berar .	(b) 192	(c) 74	48	10	182
Assam		0-0		69	24	25	1	63
North-West	From	atier P	rovince .	. 28	8	3	4	4
Ajmer-Merw	ara	(d)		32	18	9	19	83
Coorg	••			. 5	2	2	••••	
Delhi	٠.			137	33	72	17	127
		Total,	1929-30 .	6,520	1,708	2,760	2,358	14,084
			1929-30 .	6,385	1,693	3,057	2,335	13,935
			1927-28 .	5,919	1,525	2,954	2,332	14,815
			1926-27 .	5,724	1,485	3,627	2,147	15,246
		1	1925-26 .	5,362	1,378	3,089	2,117	14,276
Tot	als	{	1924-25 .	5,312	1,401	3,146	2,802	14,728
			1923-24 .	4,909	1,363	2,888	2,237	13,802
			1922-23 .	4,509	1,282	2,559	1,951	12,804
		1	1921-22 .	4,083	1,094	2,252	1,856	11,807
		{	1920-21 .	8,795	1,017	2,297	1,690	10,105

⁽a) Relate to the Calendar year 1931.

⁽a) Relate to the Casendar year 1801.

(b) Includes 14 Presses which are reported either closed or not working.

(c) This includes 42 periodicals which are treated as newspapers as they contain public news or comments on public news.

(d) Figures relate to the Calendar year 1930.

Day of going to Press.

Newspapers and News Agencies registered under the Press Rules and arranged alphabetically according to Station where they are published and situated.

Title in full.

Stations.

Dia ione.	2101-121-1411	Day of Lotting to 110 of
Agra	Acra Aklıbar Agra Daily Commercial Report Daily Yyaparik Report Elssus Prem Pracharak Sanadhyap Karak	Wednesdays, Daily, Daily, Every Thursday, Thursday, On the 3rd and 18th of every
A hmedabad	Ahmedahad Samachar Associated Piess of India Gujarat Punch Gujarat Samachar Navajivan Political Bhomiyo	month. Daily, except sundays. Daily. Saturdays. Daily. Tridays. Thursdays.
	Praja Bandhu Sandesh The Daily Business Report Young India	Saturdays. Daily. Daily. Thursdays.
Ajmer	Agarwal Samachar Arya Martand	On Saturday. Daily. 12th and 17th of every month.
Akola, Berar	Praja Paksha	Saturdays.
Akyab	Arakan News	Tuesdays and Fridays.
Aligarh	Aligarh Institute Gazette	Wednesdays.
(11-1-1-2)	Abhyudaya Bharatwasi Free Press of India	Fridays. On 1st and 15th of every month.
Allahabad	Hindustan Review Leader The Star	On first of every month. Daily, except Mordays. Every Monday.
Allahabad Katra	Stri Dharam Shikshak	Monthly
Alleppey	Travancore Publicity Bureau	
Amracti	Udaya	Mondays.
	Akali te Pardesi Dally Beopar Samachar Dally Musawat Dally Sikh Sewak. Dally Vakil	Daily, except Sundays, Daily. Daily. Daily. Daily.
Amzitzar	Free Press of India Punjab Press Bureau Qaumi Dard States Press of India Tanzeem	Daily.
Amroha Asansol	Ittihad Ratnakar	Saturdays. Sundays.

Stations.

Constant		
Bagalkot.,	· { Kannadiga	Thursdays. Tuesdays.
Bagerhat	Jagaran	Sundays.
	Bangalore Mail	 Daily, except Sundays. Daily. Mondays and Thursdays.
Bangalore	Loka Hithalsi Quick Silver Racing News	Daily On 1st and 15th of every month
	Truth	 Mondays and Thursdays. Daily, except Sundays.
Bangalore City	Evening Mail Navajcevana New Mysore	Wednesdays and Thursdays Daily, except Sundays On Saturdays.
	Prajamitra	Daily, except Sundays Daily, except Sundays.
Barisal	··{ Barisal Hitaishi	Every Monday. Sundays.
Baroda	Shree Sayaji Vijaya	Thursdays.
Bassein, Burma	··{ Bassein News	Tuesdays and Fridays Weekly.
Beawar	··{ Tarun Rajasthan The Young Rajasthan	Weekly. Every Wednesday.
Belgaum	Belgaum Samachar Karnatak Vritta	Mondays Every Tuesday Every Thursday.
	Aj Awazai Khaik Bharat Jiwan Brahman Maha Sammelan Pa	Daily. Every Wednesday. Sundays.
Benares City	Patro	On Thursdays,
	Farz Hind	On Wednesdays Thursdays On Mondays and Fridays.
Berhampur, Ganjam	Bharati Patrika	Daily, except Sundays. Daily. Every Friday.
Bezwada Bhavnagar	Sunday News	Every Sunday. Saturdays.
	Market News , Sandesh	Daily, except Sundays.
	Variately Walklan	Sundays.
Bijapur	De 11- 15- 21	Saturdays.
	Daily Madina District Gazette	Daily On 1st and 15th of each month.
Bijnor	Kamal	On 1st and 15th of each month On 1st, 8th, 16th and 24th of each
	Nijat Risal Tapil	month Bi-Weekly Monthly.

Title in full.

Day of going to Press.

Title in full. Day of going to Press. Stations. Monthly. On 1st, 5th, 9th, 13th, 17th, 21st, 25th and 28th of every month. On 4th, 11th, 18th and 25th of The Co-Operative Journal The Madina Newspaper .. Tofai Hind Bijnor-contd. each month. Vir .. On 1st and 15th of each month Bombay Chronicle Bombay Samachar Daily. Daily. . . Daily. Bombay Sentinel Breul Co.'s Market Report Daily, except Sundays. Catholic Examiner Saturdays. Daily Bombay Commercial Re-On Wednesday and Sunday. port Daily Commercial News Daily. Daily Cotton Market Report Daily Market Bulletin ... Dainik Vepar Samachar Daily, except Sundays. .. Daily, on Week days. Daily, Dnyana Prakash .. Daily, except Mondays. Dnyana Prakash East Indian Cotton Market Report ... Evening News of India ... Every Friday. .. Daily. Daily, except Mondays. Saturdays. Free Press Journal Goa Mail ٠. Saturdays. Gujarati .. Wednesays. Gujarati Kesari ... Daily. Hindusthan and Prajamitra Illustrated Sunday News Saturdays. Sundays. Rombay .. Illustrated Weekly of India Indian Industries and Power On the 15th, each month. On Thursdays and according Indian Racing News to Mail week race fixtures. Saturdays Indian Social Reformer ... Every Friday. Indian States Journal .. Monthly. Indian Textile Journal Every Saturday. Ismaili .. 1 .. Every Saturday. Jain Prakash .. Daily, except Sundays. Jam-e-Jamsned .. Kaiser-i-Hind Sundays. Khilafat Bulletin .. Saturdays. .. Khilafat Daily ... League of Nations (India Bureau) News Agency .. Thursdays. Every Thursday. Maheshwari . . Memmon Sudharak . . ٠. Every alternate Sunday. Mercantile Report Muslim Herald Daily. ٠. Dally, except Mondays. Nawa Kal ..

Daily.

.. Fridays.

. .

..

Saturdays.

Daily, except Wednesdays.

Nusrat

Prabhat

O Anglo-Lusitano

Railway Times ..

660 The Press.

Stations.	Title in full.		Day of going to Press.
	Reuters Commercial		
	Sanj Vartaman		Daily, except Sundays.
	Share Market Daily Rep	ort	Daily.
	Shradhanand		Every Friday.
Bombay-contd.	Shri Lokmanya		Daily, except Mondays.
	Shri Venkateshwar Sama	char	Fridays.
	Sun		Daily, except Mondays.
	Times of India		Daily.
Bowringpet .	Kolar Gold Fields News		Tuesdays.
Budaon	Akhbar Zulqamain	,	6th, 13th, 20th and 27th of every month.
Calangute(Goa).	A Voz do Povo		Saturdays.
	Advance		Daily, except Mondays.
	Alkamal Amrita Bazar Patrika	:: ::	Daily. Daily.
	Ananda Bazar Patrika Asrijadid	:: ::	Daily, except Sundays. Daily.
	Bangabasi Basumat	:: ::	Wednesdays. Daily.
	Bhagavan Gandhi Bharata Mitra	:: ::	Mondays. Thursdays.
	Business World Capital	:: ::	Monthly. Thursdays.
			Bi-monthly. Wednesdays.
Calcutta		: ::	On the 10th of each month.
	Dalmia's Weekly Revie Calcutta Share Market	w of the	Every Saturday.
	Dowejadid		Daily.
	Englishman Gandiya	:: ::	Every Monday. Every Friday.
	Hindu Patriot		Daily, except Saturdays.
	Hindusthan	:: ::	Dally, except Sundays. Wednesdays.
	Indian Engineering Indian Finance	:: ::	Thursdays. Every Friday.
	You did not all a services	:: ::	Daily.
	Ymadlah i Mamana		Monthly.
	Jain Gazette	:: ::	Daily, except Sundays. Saturdays.
	Jugabarta		Every Monday.
	Liberty Maheshwari	:: ::	Daily, except Sundays. Every Monday.

Stations.	Title in full	Day of going to Press.	
	Market Intelligence Matwala Mohaumadi Muslim Standard Mussalman		Dally, Every Saturday Morning, Lastday of every Bengalee month, Traweckly, Thursdays,
	Nayak Planters' Journal and turist, Prakash		
	Rayat Bhandu		Daily. Sundays.
	Reuter's Commercial, and Shipping Service Sanjibani	Financial	Wednesdays,
	Samay Samyayadi		Wednesdays. Daily.
Calcutta—contd.	Statesman	:: ::	Daily, except Mondays.
	Swatantra	:: ::	Daily.
	The Handicap The Herald The Indian and Eastern	 Motors	Every Triday. On Wednesday every month. Monthly.
	The Lokmanya	:: ::	Daily. Every Thursday.
	United Press Syndicate Vishwamitra	:: ::	Daily.
	Yyapar Young Men of India World Peace		Daily. Monthly. Wednesdays.
	Alameen		On Saturdays.
	Kerala Sanchari Manorama	: ::	Wednesdays. Tuesdays and Fridays.
Calicut	Mathrubhumi	•• ••	On Mondays, Wednesdays Thursdays.
	Mita vadi West Coast Reformer	:: ::	Weekly. Sundays and Thursdays.
	West Coast Spectator		Wednesdays and Saturdays.
	Azad Daily Vartaman	· · · · · · · · · · · · · · · · · · ·	Wednesdays.
Cawnpore	Pratap, Hindi Daily an Paper. Reuter's Telegram	d weekly Company,	Saturdays.
OM IN INDICATION OF THE PROPERTY OF THE PROPER	Limited. The Daily Insaf		Dally, except Sundays.
Oh - I	Zamana Probartak		25th day of every month. Bi-monthly.
Chandernagore		••	Saturdays.
Chindwara	Lokmitra	•• ••	Tuesdays.
Chinsurah Chittagong	Education Gazette Daily Jyoti		Wednesdays.
оминанц	Panehjanya	:: ::	Dally.
	Cochin Argus Cochin News Agency	:: ::	Saturdays
Cochin	Malabar Herald Sahodaran	: :	Saturdays. Saturdays.

Stations.

Controlle:	21010 111 101-1	
Cochin Mattancherry	Malabar Islam	
Cocanada	Ravi	. Thursdays.
Coimbatore $\left\{\right.$	Commercial News Peoples Friend	36. 3.
Contai	Nihar	. Mondays.
Cranganore	Dharma Kahalam	. Every Saturday.
Cuttack	ndian Sunday School Journal . Utkal Deepica	. Fridays.
	Young Utkal	. On Thursday.
	Dacca Gazette	. Mondays,
Dacca	Dacca Prakash	. Sundays.
	Janavani	. Daily.
Dakor	Sadhu Sarwaswa	•
Darjeeling	Darjeeling Times and Planters Gazette.	' Tuesdays.
	Alaman	. Daily.
	Alkhalil	. On 3rd, 11th, 19th and 26th
		of every month.
	Arjun	70-21-
	Asia	. 2011.
		. On 25th of each month.
	Daily Hamdard	. Daily, except Fridays.
		. Daily Daily.
	m **** * * * * * * * * * * * * * * * *	. Daily.
	General News Agency and Boo	
	Depot. Hindu Sansar	. Weekdays.
	Hindustan Times	Daily.
Delhi		Dany.
	Theberies	The sec #20 mm
	MENT - 4 TO - 17 -	Tuesdays. Daily.
	Madda - 1 Sysman A	
	National Call	Doller.
	D ** ** ** *	Daily. Monthly.
		. Thursdays.
	Reuter's News Agency	
	Riyasat	Thursdays.
	The Statesman	Daily.
		Daily.
		Daily.
	·	On 1st, 8th, 16th and 24th of every month.
	United India and Indian States.	Every Friday.
		Daily. Every Thursday.
	Woolder Mahallia	Myery inumanay.

Title in full. Day of going to Press.

Title in full.

Stations.

Day of going to press.

Deoria	Arun On 1st of each month.
	Karnatakavritta and Dhananjaya Tuesdaya,
Dharwar	Raja Hansa Daily.
	Vijayia Daily.
Dhulia	Khandesh Vaibhav Fridays, Prabodh Saturdays.
Dibrugarh	Times of Assam Fridays, Daily.
Gauhati	Assamiya Saturdays.
Gaya	Bihar Advocate and Kayastha Messenger Sundays.
	Daret Fridays. Gyanshakti. Saturdays.
	Hind Mitar . Saturdays. Jadava
Gorakhpur	Kalyan 1st of each month. Mashriq Fridays.
	Motor Car lst of each month. Swadesh Saturdays.
	Tar Daily.
Guntur	Deshabhimani . Daily.
Hapur	Vyapar Daily and Bi-weekly.
Howrah	Bisva Duta Daily.
Hubli(Bombay)	Taruna Karnatak . Daily.
	Mushur . Daily. Musheer-i-Deccan . Daily.
Hyderabad, Deccan	Rahbare Deccan . Daily, except Fridays
	Sahifa-i-Rozana . Daily.
	Desh Mitra . Daily. Aindu . Daily.
	Jot 1st and 3rd Sunday of every month.
	Musafir Saturdays.
Hyderabad, Sind	Nava Yuga Daily, except Sundays.
	Navjivan Every Saturday. Daily, except Sundays,
	Prem Pracharak Every Friday. Sind Hindu Daily.
	Sindvasi . Daily. Swatantra . Every Tuesday

Stations.	Title in full.	Day of going to Press.
Indore	The Central India Times	On Tuesdays.
Indore City	Indore Dainik Vyapar Samachar.	Daily.
Jacobabad	Frontier Gazette	Saturdays.
Jalgaon (Khandesh) Jammu, Tawi. Jamnagar	Pragatik Ranbir Jamnagar Vepar Samachar	Weekly. Sundays. Daily.
Jaramoaia	Daily Beopar Patar	Daily.
	Free India	Fridays,
Jbansi	Sahas	Sundays.
Jhansi City	Nyaya	Wednesdays.
Jorhat	Batori	
	Free Press of India India Sunday School Journal	Third Thursday or every month.
Jubbulpore	Karmaveer	Fridays. Daily.
	Alwahid Cotton Daily Market Report	Daily, except Sundays. Daily.
	Daily Commercial News	Daily.
	Daily Gazette	Daily. Daily.
	Hitechhu Karachi Commercial News Paper	Daily. Daily.
	Kesari Mauji	Daily, except Sundays. Daily.
Karachi	Morning Post of India New Times Parsi Sansar	Daily. Daily. Saturdays.
	Reuters Commercial, Financial	
	and Shipping Service	Daily.
	Rozana Samachar	Daily. Daily.
	Sind Herald Sind Observer	On Wednesdays. Wednesdays and Saturdays.
	Sind Sudhar Sind Vartman	Saturdays. Daily.
Karai Kudi	Dhana Vysia Ootran	Fridays. Wednesdays.
Khandwa {	Karamveer The Hindi Swarajya	Saturdays. Mondays.
Khulna	Khulna Basi	Thursdays.
Kolhapur City	Vidyavilas	Fridays.

Stations.	Title in full.	Day of going to Press.
Kot Radha Kissen	The Weekly Naresh	ratudays.
Kottayam	Malayala Manorama Nazrani Deepika Powraprabha	Dally. Weekly. Tuesdays and Fridays.
Kumta	Kanara News Karnatak Leader	Thursdays. Daily.
Kurauli	Utkarsh	Last week of each mouth.
	Ahrar Akhbar-i-Am Bande Vataram Civil and Military Gazette	Daily Daily Daily, except Sundays Daily (Sundays excepted)
	Daily Hurriyat Daily Karamvir Daily Milap	Daily, except Tuesdays.
Lahore	Daily Zamindar Himayat-i-Isi Janmabhumi Lahore News Agency Muslim Outlook	On Wednesdays, Daily,
Lanore	Phul Pratap Progressive Punjub Rajasthan Rajput Gazette	. Phursdays. Daily. ist of every month. Mondays. lst, 8th, 18th and 24th of every month.
	Siyasat Sunday Times The Eastern Times	Daily, except Sundays, Sundays, Daily.
	The New World The People Tribune	On last day of every mouth. Saturdays. Daily, except Sundays.
	Vir Bharat Watan Weekly Azad	Daily, except Sundays. Thursdays On every Monday.
Larkana	Aftab Khairkhab Larkana Gazette Nawrose The Azadi	On Saturdays, On Saturdays, Saturdays, Fridays, On Mondays, Fridays,
	Advocate Aina Anand	Wednesdays and Saturdays On Thursdays. Thursdays.
Lucknow	Daily Hamdam Haqiqat Huque	Daily. Daily. Daily.
	Himmat Hindusthani	Daily, except Sundays & Holidays. Bi-weekiy.
	Indian Witness Kaukab-i-Hind Observer Pioneer	Wednesdays. Wednesdays. On Thursdays. Daily, except Tucsdays.

Title in full.

Day of going to Press.

Stations.

	Stations.	Title	111 1411.			- 45 to 9014g to 1168g.
Ludhiana		Matwala Weekly				On Mondays.
Lyalpur		Daily Commerce Daily Market Re The Daily Beopa Weekly Tajarat	port r Gaze	tte		Daily. Daily. Daily. On Thursdays.
		Ananda Bodhini				Every Wednesday.
		Catholic Leader Christian Patriot	::	::		Wednesdays. Saturdays. Daily, except Sundays and Mon- day mornings.
		Daily News Desabandhu Desabhakatan	::	::	::	Daily. Every Saturday. Daily.
		Dinavartamani				Daily.
		Dravidan		••	••	Daily.
		Hindu Hindu Nesan India	··	::	::	Saturdays. Daily, except Sundays.
		Indian Express				Daily.
		Indian Railway J Indian Review	ournai	::	::	15th of every month. Monthly.
		Janararthamani Jarida-i-Rozgar Justice	••	::	::	Weekdays. Saturdays. Daily.
Madras		Law Times Madras Mail			::	Saturdays. Daily.
		Muhammadan Mukhbir-j-Deccar				Mondays and Thursdays. Wednesdays.
		Nyayadipika New India				Daily.
		New Times				Daily.
		Patriot Reuters Commerc	·· doland	Shinni	nø	Saturdays.
		Service Scientific Press of	India	::	::	maa
		Standard Sportin Swathanthara Sar	g News	••	••	Fridays. Tuesdays and Fridays.
		Tamil Nadu The All India Ra			::	Saturdays. Fridays.
		The Daily Alma-I	E Sportin	g News		Daily, except Fridays. Thursdays.
		The Venus Sporti	ng New	8	••	Fridays.
Mandalay Mangalors		Upper Burma Gas Swadeshabhimani		::	::	Daily. Thursdays.
Margao (Go	a)	A Terra Noticias	••	••	::	Wednesdays and Saturdays. Mondays.
Mattancher	4	Ultramar Chakravarthi				Mondays and Fridays. Saturdays.
	•	OHORIBYALUH	••	••	••	Davaran's.

Station	š.	Title in full.		Day of going to Pre-s.
Mehar		Shamshir Islam	••	On Thursdays.
Meerut		Bhavishya Bani Roznama Qaum		Every Saturday. Daily.
Minow	••	Satyarth Patrika	••	Thursdays.
Mirpurkhas	{	Mirpurkhas Gazette Musalman	::	Wednesdays. Every Saturday.
Mirpur City	••	Khichri Samachar		Saturdays.
Moulmein	••	Moulmein Advertiser	••	Daily.
Mount Road, Mad	iras	Hindu	••	Daily, except Sundays
Mussoorle	••	Mussoorie Times	••	Thursdays.
Muttra	••	Jain Gazette	••	Mondays.
Muvattupuzha	••	Kerala Dheepika	••	Saturdays.
Muzaffarnagar	••	Weekly Sewak	••	Weekly.
Muzaffarpur	••	Loksangrah	••	Wednesdays.
Mymensingh	••	Charu Mihir	••	Tuesdays.
Mysore		Wealth of Mysore	••	Daily, except Sundays.
Nabadwip		Nadia Prakash		Daily.
Nagercoll		Travancore Times		Tuesdays.
¥7		Hitavada Indian Labour Journal Maharashtra	::	Wednesdays. Saturdays. Tuesdays.
Nagpur	••	Swatantrya Tarun Bharat Young Patriot	::	Daily, except Mondays. On Tuesdays. Sundays.
Naini Tal	••	Associated Press of Indi Naini Tal Gazette	a ••	Wednesdays.
Nasik	••	Loksatta	••	Saturdays.
Nathia gali	••	Associated Press of Indi	а	
Naushahro	••	Mata Shakti	::	On Wednesdays every Fortnight Mondays.
Nawabshah	••	Nawabsha Gazette Mukti	::	On Wednesdays. Monthly.
New Delhi	••	Free Press Bulletin Free Press of India Statesman	::	Daily.
Nova Goa		Diario de Noite Heraldo O'Debate O'Heraldo	::	Daily. Daily, except Mondays. Mondays. Daily, except Sundays and holidays.
Ootscamund	••	Associated Press of Indi South of India Obs Nilgiri Times	a erver	Daily issue, except Sundays. Wednesdays.

Stations.

Title in full.

Day of going to Press.

Orai Palameottah Pandharpur	Utsah Varaniha Varihanunain Pandhari Mitra	Thursdays. Every Saturday Sundays.
Pangsa Panjim, Goa Parur	Kangal	Fridays. Saturdays. Saturdays.
Patna	Associated Press of India Behar Heralo Express Free Press of India Itechad Mahaveer Patna Times Searchlight	Saturdays. Daily. On Mondays. Daily. On Saturdays. Saturdays.
Pen	Kolaba Samachar	Fridays.
Peshawar	Associated Press of India Khyher Mail Sarhad The Frontier Advocate	On Sundays. Daily. On Mondays.
Peora	Deccan Herald Dnyana Prakash Harijan Kesari Mahratta Poona Star Servant of India Sakal Sun	Dally. Dally. except Mondays. Weekly. Thesdays and Fridays. Sundays. Dally. Wednesdays, Dally. except Tuesdays. Except Saturday. Monthly.
Poona City	Dinabandhu Satyagrahee Satyaprakash Servant of India	Every Thursday. Bi-weekly. Daily. Weekly.
Quadian (via Batala)	Alfazal Alhakam	Bi-weekly. Weekly. Weekly Forbightly. Monthly.
Quetta	Baluchistan Gazette Baluchistan Herald Daily Bulletin	Wednesdays and Saturdays, Daily.
Quilon	Desabhimani Malayala Rajyam Malayali	Daily. Wednesdays and Saturdays.
Rajkot	East & West Trade Doveloper Kathiawar Times	Last day of every month. Wednesdays and Sundays, Wednesdays.
Rampur (Kathiawar) Ranchi	Saurashtra Associated Press of India	Daily.
Rangoon	Burma Exchange Gazette and Daily Advertiser. Burma Sunday Times Chinese Daily News	Daily. Sund ays.

Due of soing to Pr se.

Title in full.

Stations.

Silchar

Rimis Srinagar Kashmir .

Sukkur

	Free Burma Free Press of India New Burma New Light of Burma	Daily. Fri-weekly. Daily, except Wondays.
Rangoon-contd,	Rangoon Daily News Rangoon Evening Post Rangoon Gazette	Thursdays Week-days Daily, excert Mondays.
	Rangoon Mail Rangoon Times The Commercial News The Sun	 Saturdays, Dally, except Sundays, Daily, Pally, except Sundays.
Ratnagiri	Balvant Satya Shodhak	Tueslays. . Sundays.
Rawalpindi	Frontier Mail Prabhat	Daily, except Sunday - & Holiday Daily, Bi-weekly.
Robertsonpet .	Kolar Goldfield News	On Tue-days.
Rohri	Sirat Mustakim	' On 15th of each month
Satara	Shubha Suchaka Samarth	Fridays, Every Sunday,
Satara City	Prakash	Wednesdays
Secunderabad .	Hyderabad Bulletin	Daily.
Shahjahanpur ,	Sarpunch	Daily.
	Alhanif Melap Message of happiness	Every Monday, Every Monday, 1st of each month.
Shikarpur Sind .	Qurbani Shewak Sidakat	Daily. Every Wednesday. Thursdays.
Shillong	International Times	On Saturdays.
	Kalpataru Karmayogi	Sundays. Thursdays.
Sholapur	Sholapur Samachar The Jain Gazette	Tuesdays. Tuesdays.

• • Sunday Times (Simla Edition) Daily Vitasta

Navajug ..

Surma

Alhaq Alhizb

Dharamvir

Rajput Sansar Chakar

Sind Samachar Sindhi ...

Sindhi ... Sukkur Gazette

Monthly.

Sundays.

Mondays

Saturdays.

Saturdays.

On Thursdays.

On 1st of every month. On 1st and 15th of every month.

Wednesdays and Saturdays.

Dally. On Saturdays. On Fridays.

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Day of going to Press.

Title in full.

Stations.

>6	ations.		Thio in	220			-
			Daily Market Rep Deshbandhu Deshi Mitra Finance Circular		 	. D	oally. aily, except Sundays, hursdays, oally.
Surat			Gujarat Gujrat Mittra and Investor Reports Jain Mitra	Daily Q	t Darpa notation	n S s I	oaily, except Sundays, aturdays Daily, except Sundays. Vednesdays.
Sulav			Khandwala Circu Praja Pokar Pratap • Samachar	::	: :	. Y	Daily. Vednesdays. Every Friday. Daily, except Mondays.
			Samisanj Share Circular Surat Akhbar The Hindu	::	:: :		Daily. Daily, except Mondays, Sundays. Daily.
Sylhet	••	{	Janasakti Paridarsaka	::	• • •	. (On every Tuesday. Wednesdays.
	••		Tilhar Munphat	••			th, 11th, 18th, and 25th of every month. Monthly.
Tinnevelly		••	Kalpaka	••	••		nonumy.
Tirupur	••		Daily Bombay To News Daily Cotton Bul			1	Daily, except Mondays. Daily, except Mondays.
Ticuvalla			Nawabharathi			:	Fuesdays and Fridays.
Tohana vi			The Market Repo	ort		(On Mondays, Wednesdays and Thursdays.
Travancore)		The Star of India	3		:	Every Thursday.
Trichinopo	ly	{	Chandamaruthan Wednesday Revi	n ew		ļ	Daily, except Sundays. Wednesdays.
Trichur		`	Lokaprakasam]	Mondays.
22.00.00	••		Associated Press	of Indi	9.		
			Malayalam Daily	News	••		Daily.
Trivandru	n		Reuter's Limited Samadarsi	٠.		:: :	Tuesdays, Thursdays and Satur-
			Travancore Pres	Servic	e		days.
			Trivandrum Dai	ly New	8		Daily.
			The Link Western Star	::		:: !	Saturdays. Tuesdays, Thursdays and Satur- days.
Tuticorin			Daily News The Daily Cotto The Indo Foreig	n News	••	••	Daily. Daily. Daily.
Udipi	••		Satyagrahi				Thursdays.
Vizagapata			Andhra Advocat	e	••	:	Fridays.
Wai	••		Vrittasar		••		Mondays.
Wardha			Maharashtra Dh Rajasthan Kesa				Tuesdays, Saturdays.
Yeotmal			Lokamat			••	Thursdays.

Banking.

An event of creat importance in the listory of Indian banking was the formation on the 27th January 1921 of the Imp-rial Bank of India by amalgamation of the three Presidency Banks of Bengal, Bombay and Madras.

The idea of a Central Banking establishment for British India was mooted as early as 1886, and was the subject of a minute by Mr. James Wilson, when Finance Member, in 1859 Again, in 1867 Mr. Dickson, the well-known Secretary of the Bank of Bengal, submitted detailed proposals for an amalgamation of the three Presidency Banks. On various later occasions the matter was brought forward without result and the was discussed by the Chamberlain Commission on Indian Finance and Currency in 1913. The present scheme which has come to fruition was however the result of a rapprochement on the part of the Banks themselves as a result of the experience gained during the war and the realisation of the desirability of strengthening and extending the Banking system in India.

The Presidency Banks:-The history of the Presidency Banks in their relationship with Government falls into three well-defined stages. Prior to 1862 the Presidency Banks had the right of note issue, but were directly controlled by Government and the scope of their business was restricted by their charters. The second period was from 1862 to 1876. In 1862 the Banks were deprived of the right of note issue, though by their agreements of that year they were authorised to transact the paper currency business as agents of Government. As compensation for the loss of their right of issue, they were given the use of the Government balances and the management of the treasury work at the Presidency towns and at their branches. The old statutory limitations on their business were at the same time greatly relaxed, though the Government's power of control remained unchanged. In 1866 the agreements were revised and the paper currency business was removed from their control and placed under the direct management of Government. The third period dates from the Presidency Banks Act of 1876 by which nearly all the most im-portant limitations of the earlier period were reimposed. But, very briefly, the principal restrictions imposed by this Act prohibited the Banks from conducting foreign exchange business, from borrowing or receiving deposits payable out of India, and from lending for a longer period than six months, or upon mortgage or on the security of immovable property or upon promissory notes bearing less than two independent names or upon goods, unless the goods of the title to them were depo-sited with the Bank as security. At the same time Government abandoned direct interference in the management, ceasing to appoint official directors and disposing of their shares in the Banks. The Banks no longer enjoyed the full Banks. The Banks no longer enjoyed the full use of the Government balances. Reserve Treasuries were constituted at the Presidency towns into which the surplus revenues were drawn and the balances left at the disposal of the Banks were strictly limited.

This system continued with only minor modifications until 1920. During the war, however, the policy was deliberately adopted of reducing the amount of the balances held in the Reserve Treasuries and leaving much larger balances with the Headquarters of the Presidency Banks in order to assist the money market.

The Imperial Bank:—Under the Imperial Bank of India Act (XLVII of 1920), the control of the Bank is entrusted to a Central Boarde of Governors with Local Boards at Calcuta, Bombay and Madras and such other places as the Central Board, with the previous sanction of the Governor-General in Council may determine. The Central Board of Governors consists

- (a) Managing Governors not exceeding two in number, appointed by the Governor-General in Council on recommendation by the Central Board:
- (b) the Presidents, Vice-Presidents and Secretaries of the Local Boards; (c) the Controller of the Currency, or other
- (c) the Controller of the Currency, or other officer nominated by the Governor-General in Council; and (d) not more than four non-officials, nomi-
- (d) not more than four non-officials, nominated by the Governor-General in Council.

Representatives of any new Local Boards, which may be constituted, may be added at the discretion of the Central Board.

The Controller of the Currency and the Secretaries of the Local Boards are entitled to attend the meetings of the Central Board but not to vote under the agreement with Government. The Governor-General in Council is entitled to issue instructions to the Bank in respect of any matter which in his opinion vitally affects his financial policy or the safety of the Government balances, and if the Controller of the Currency or such other officer of Government as may be nominated by the Governor-General in Council to be a Governor of the Central Board shall give notice in writing to the Managing Governors that he considers that any action proposed to be taken by the Bank will be detrimental to the Government as affecting the matters aforsaid, such action shall not be taken without the approval in writing of the Governor-General in Council. Under the Imperial Bank of India Act provision was made for the increase of the capital of the Bank. The capital of the three Presidency Banks consisted of 34 crores of rupees in shares of Rs. 500 each, of which Rs. 125 has been called up, making the present capital of the Bank is Rs. 14; crores, of which Rs. 5.62,50,000 has been paid up. The Reserve Fund of the Bank is Rs. 5,22,50,000 and the Balance Stake of Rs. 74,12,77,440 and Cash Rs. 13,59,75,840, with a percentage of Cash to liabilities of 22.83.

Class of Business:—The Imperial Bank of India Act follows the Presidency Banks Act of 1876 in defining absolutely the class of business in which the Bank may engage, though the older ; limitations are modified in some minor points. It permits for the first time the constitution of a London Office and the borrowing of money in England for the purpose of the Bank's business upon the security of assets of the Bank, but not the opening of cash credits, keeping cash accounts or receiving deposits in London except from former customers of the Presidency Banks. The Act provides for an agreement between the Bank and the Secretary of State, and this agreement, which was signed on the 27th January 1921 and is for a period of ten years determinable thereafter by either party with one year's notice, provides, titer alta, for the following important matters :-

(1) All the general banking business of the Government of India is to be carried out by the Imperial Bank. (2) The Bank will hold all the Treasury Balances at Headquarters and at

- its branches. This involves the abolition of the Reserve Treasury system.
- (3) Within five years the Bank undertakes to open 100 new branches of which the Government of India may determine the location of one in four. The branches and agencies of the three Presidency Banks prior to the date of amalgamation numberto the date of singlamation numbered 69, including the Colombo branch of the Bank of Madras. The Bank of Bengal had no branches prior to the proposal to transfer Government business to the Bank in 1861-62 but no less than 18 branches were established before 1868.
- (4) The management of the Public Debt will continue to be conducted by the Bank for specified remuneration.

The Directorate.
Sir Osborne A. Smith, Kt., K.C.I.E.
W. Lamond, Esq. Managing Governors President: Vice-Presidents and Secretaries of the Local Boards.

CALCUTTA-J. Reid, Kay, Esq. President.

Rai Bahadur Sir Badridas Goenka, Kt., C.I.E. Vice-President B. A. C. Neville, Esq. , Secretary. Sir Purshotamdas Thakurdas, Kt., C.I.E., M.B.E. President. E. J. Bunbury, Esq., M.C. . . J. G. Ridland, Esq. Vice-President. Sccretary. MADRAS-S. V. Ramaswamy Mudaliar, Esq. W. O. Wright, Esq., O.B.E., V.D. President. Vice-President. . . ٠. . . ٠.

R. A. Gray, Esq., M.C. .. CONTROLLER OF THE CURRENCY

٠. .. J. B. Kelly, Esq., (Offg.) Nominated by Government.

Secretary.

The Hon'ble Sir Dinshaw E. Wacha, Kt., J.P., Bombay. Sir Rajendra Nath Mookerjee, K.C.I.E., K.O.Y.O., Calcutta. The Hon'ble Rajeh Sir S. R. M. Annamalai Chettiar, Kt., Madras. Sirdar Bahadur Sir Sunder Singh Majithia, Kt., O.I.E., Amritsar.

MANAGER IN LONDON. R. R. Birrell, Esq. (Ag.).

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BRANCHES.

Burra Bazaar. Alleppev. Calcutta. Ambala. Clive Street, Calcutta. Ambala Cant. Park Street, Calcutta. Amraoti. Byculla, Bombay. Mandvi, Bombay. Amritsar. Asansol. Sandhurst Road, Bombay. Bangalore. Mount Road, Madras. Bareilly. Bassein. Abbottabad. Bellury. Abohar. Benares. Adoni. Berhampore (Ganjam) Agra.

Ahmedabad.

Ahmednagar.

Ajmer.

Akola.

Akyab.

Aligarh.

Allahabad.

Ahmedabad City.

Bezwada. Bhagalpur. Bhopal. Broach. Bulandshahr.

Calicut. Cawnpore. Chandpur. Chittagong. Cocanada. Cochin Coimbatore. Colombo. Cuddalore.

Cuddapah.

Dacca. Darbhanga. Darjeeling. Dehra Dun. Delhi.

Dhanbad. Dhulia. Dibrugarh,

Ellore. Brode. Eta wah Farrukhabad. Ferozepore, Fyzabad.

Gaya.

Godhra.

Gojra. Gorakhpur. Guiranwala. Guntur. Gwallor. Hathras. Howrah Hubli.

Hyderabad (Deccan) Hyderabad (Sind).

Indore. Jaiour. Jalgaon. Jalpaiguri. Jamshedpur.

			/
Jhansi.	Moradahad.	Ootacamund,	Sialkot.
Jodhpur. Jubbulpore. Jullundur. Karachi. Kasur. Katni	Mouluncin, Multan, Murree, Mussoorie, Muttra,	Patna. Pe-hawar. Pe-hawar City. Poona. Po na City.	Simla, Sitepur, Sringgar (Koshmir, Sukkur, Surat,
Khamgaon.	Muzaifarmegei Muzaifarpur,	Portandar Purnea.	Tellicherry,
Khandwa. Kumbakonam.	Myingyan, Myingian, Myingnsingi,	Quetta.	Timpur. Timpur. Trichinopoly.
Lahore. Larkana. Lucknow. Ludhiana.	Nadiad. Nagpur. Najni Tal. Nanded.	l aipur. I ajahmundry l ajkot. I ampur.	Trechur. Trivandrum. Tutteorin.
Lyallpur.	Nandyal.	Rangoon. Rawalpindi,	Urjain. Vellore.
Madura. Mandalay.	Naraingunge Nasik.	Salaranpur. Salem.	Vizagapatani. Vizianagram.
Mangalore.	Negapatam	Sargodha.	

Nowshera. In Schedule 1, Part 1, of the Act, the various descriptions of business which the Bank may transact are laid down, and in Part 2 it is expressly provided that the Bank shall not transact any kind of banking business other than that sanctioned in Part 1.

Nellore.

New Delhi.

Masulipatam.

Montgomery.

Meerut.

Briefly stated, the main classes of business sanctioned are :-

- (1) Advancing money upon the security of :-
 - (a) Stocks, &c., in which a trustee is authorised by Act to invest trust moneys.
 - (b) Securities issued by State aided Railways, notified by General-in-Council. the Governor-
 - (c) Debentures, or other securities issued under Act, by, or on behalf of, a District Board.
 - (d) Goods, or documents of title thereto. deposited with, or assigned to the Bank.
 - (e) Accepted Bills of Exchange or Pro. Notes.
 - (f) Fully paid shares and debentures of Companies with limited liability or immovable property or documents of title relating thereto, as collateral security where the original security is one of those specified in a, b, c, d and, if authorised by the Central Board, in e.
- (2) With the sanction of the Local Government, advancing money to Courts of Wards upon security of estates in their charge.
- (3) Drawing, accepting, discounting, buying and selling bills of exchange and other negotiable securities payable in India and Ceylon, and, subject to the directions of the Governor-General-in-Council, the discounting, buying and selling of bills of exchange payable outside India for and from or to such Banks as may be approved.
- (4) Investing the Banks' funds in the securitles referred to in (1) a. b. c.

Sholapur. Ye stmal (5) Making Bank Post Bills and Letters of eredit payable in India and Ceylon.

Wardha.

- (6) Buying and selling gold and silver.
- Receiving deposits.

Secunderabaa.

Shillong.

- (8) Receiving securities for safe custody.
- (9) Selling such properties as may come into the Bank's possession in satisfaction of claims.
- (10) Transacting agency business on commission.
- (11) Acting as Administrator, for winding up estates.
- (12) Drawing bills of exchange and granting letters of credit payable out of India for the use of principles in connection with (11) and also for private constituents for bona fide personal
- (13) Buying, for the purpose of meeting such bills, &c., bills of exchange payable out of India at any usance not exceeding six months.
- (14) Borrowing money in India.
- (15) Borrowing money in England upon security of assets of the Bank, but not otherwise.

The principal restrictions placed on the business of the Bank in Part 2 are as follows:—

- (1) It shall not make any loan or advance :-
 - (a) For a longer period than six months;
 - (b) upon the security of stock or shares of the Bank ;
- (c) save in the case of estates specified in Part 1 (Courts of Ward) upon mort-gage or security of immovable property or documents of title thereof.
- (2) The amount which may be advanced to any individual or partnership is limited.
- (3) Discounts cannot be made or advances on personal security given, unless such discounts or advances carry with them the several responsibilities of at least two persons or firms unconnected with each other in general part. nership.

The Balance Sheet of the Bank as at 31st December 1933 was us follows :-

LIABILITIES.	Rs.	a.]	Assets.	Rs. a. p.
Subscribed Capital	11,25,00,000	0	Government Securities .	46,19,28,633 13 3
Capital Paid up Reserve	5,62,50,000 5,22,50,000		rities under the Act Ways and Means Advance	83.67.693 4 8
Public Deposits Other Deposits	6,44,10,571 74,12,77,440		to the Government of India	1,50,00,000 0 0
Loans against Securities per contra Loans from the Govern-			Loans Cash Credits Inland Bills discounted an	15.29.47.893 5 4
ment of India under Section 20 of the Paper			purchased Foreign Bills discounte	2.00.51.475 7 8
Currency Act, against Inland Bills discount-			and purchased Bullion	1
ed and purchased per contra			Dead Stock Liability of Constituent for Contingent Liabili	
Contingent Liabilities	••••		ties per contra	07.50.500.14.5
Sundries	88,16,596	2 1	Balances with other Banks	16,09,901 13 7
			Cash	73,70,28,767 8 1 18,59,75,840 12 11
Rupees	92,30,04,608	5	Rupees .	92,30,04,608 5 0

The above Balance Sheet includes-

s.d.

Government Deposits.

The following statement shows the Government deposits with each Bank at various periods during the last 40 years or so:—

In Lakhs of rupees.

_	Bank of Bengal.	Bank of Bombay.	Bank of Madras.	Total.	_		Bank of Bengal.	Bank of Bombay.	Bank of Madras.	Total.
30th June 1881 1886 1891 1896 1901 1906 1911 1912	230 \$29 332 225 187 186 198 210	61 82 97 88 90 93 129 155	53 39 53 57 63 46 77 75	344 450 482 370 340 325 404 440	1913 1914 1915 1916 1917 1918 1919 26th Jan 1921.	:::::::::::::::::::::::::::::::::::::::	247 290 263 336 1338 664 346 801	167 197 187 263 716 549 298 663	68 93 102 115 209 213 142 170	482 580 552 714 2263 1426 786 1634

INDERTAL BANK

		IMPERIAL DANK.	
30th Jun	e 1921		2,220
21	1922		1,672
31	1923		1,256
>1	1924		2,208
27	1925		2,252
27	1926		3,254
25	1927		1,004
3)	1928		796
31	1929		2,074
>1	1930		1,391
**	1931		1,596
**	1932 1933		1,902
,,	TAOO		582

Government Deposits.

The proportions which Government deposits have burned from time to time to the total Capital Reserve and deposit of the three Banks are shown below:

In Lakhs of Rupees.

			Capital.	2 Reserve.	Government deposits.	Other deposits.	Proportion of Government deposits to 1, 2, 3 & 4.
1st Dece	mber	i					
1901	••		360	158	340	1463	14.3 per cent.
1906	••	• •	360	213	307	2745	8.3 ;;
1907	• •	••	360	279	335	2811	8.8 "
1008	• •	••1	360	294	325	2861	8.4 "
1909			360	309	307	3265	7.4 "
1910			360	318	339	3234	9.7 ,,
1911	••		360	331	439	3419	9.6 ,,
1912			375	340	426	3578	9.0 ,,
1913	••		375	361	587	3644	11.0
1914			375	370	561	4002	10.5
1915			375	386	487	3860	
1916			375	369	520	4470	0.0
1917			375	358	771	6771	0.0
1918	::		375	363	864	5097	10.0
1919	::		375	340	772	7226	0.0
1920	::	•••	375	355	901	7725	0.0
30th June		erial	0/0	000	501	1123	96 ,,
Bank).	. (1111)	.01101			1		į
1921			547	375	2220	7016	21.8
1922	•••		562	371	1672	6336	10-6
1923	••		562	411	1256	7047	10.5
1924	::		562	435	2208	7062	00.0
1925			562	457	2252	7588	00+#
1926	• •	•••	562	477	3254	7530	07.4
1927	••	•••	562	492	1004	7317	*****
1928	••	• • •	562	507	796	7331	0.0
1929	• •	• • •	562	517	2074	7233	10.0
1929	• •		562 562	527	1391	7003	14.0
1930	••	• • •	562	537	1596	1003	1 77.1
1931	• •	• •	562	542	1908	6615	17.1 ,,
1932	• •		562	520	582	6149	20.8 ,,
11438	• •	• • •	962	1 320	982	7423	6.4 ;;

Recent Progress.

The following statements show the progress made by the three Banks prior to their amalgamation into the Imperial Bank :-

In Lakhs of Rupees.

	_	Capital.	Reserve.	Govt. depo- sits.	Other depo- sits.	Cash.	Invest- ments,		dend year.
1st Dec	ember	 1	1 1		1				
1900	• •	 200	103	155	582	243	136	11 p	er cent.
1905		 200	140	167	1204	396	181	12	**
1906	••	 200	150	160	1505	528	149	12	12
1907		 200	157	187	1573	460	279	12	,,
1908	••	 200	165	178	1575	507	349	13	13
1909	•••	 200	170	168	1760	615	411	14	,,
1910	•••	 200	175	198	1609	514	368	14	"
1911	••	 200	180	270	1677	729	321	14	12
1912	•••	 200	185	234	1711	665	310	14	
1913	,,	 200	191	301	1824	840	319	14	,,
1914	••	 200	200	287	2160	1169	621	16	,,
1915	•••	 200	*204	265	1978	785	793	16	"
1916		 200	*213	274	2143	772	768	16	"
1917	••	 200	†221	448	2934	1482	773	17	**
1918		 200	1189	584	2392	894	779	17	,,
1919		 200	1200	405	3254	997	864	17	"
1920		 200	1210	434	3398	1221	910	191	"

Includes Rs. 63 lakhs as a reserve for depreciation of investments.

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BANK OF BOMBAY,

_			Capital.	Reserve.	Govt. depo- sits.	Other depo- sits.	Cash.	Invest- ments.	Dividend for year.
1900	•••		100	70	87	432	129	89	11 per cent.
1905			100	87	92	676	259	158	
1906	••	•••	100	92	101	832	354	177	
	••	•••	100	92	101	821	324		12 ,,
1907	• •	**	100	96	112	821	324	164	13
1908	• •	• • •	100	101	94	832	377	149	13
1909	• •		100	103	120	1035	415	163	18
1910			100	105	152	1053	436	149	14
1911			100	106	107	1104	463	208	14 "
1912			100	106	117	1124	315	210	14 "
1913		- ::	100	106	200	1015	477	232	14 "
1914	••	. 3	100	110	183	1081	646	202	15 ,
	••	••	100	100	136	1079	423	276	15 "
1915	• •	• • •	100		142	1367	667	312	15 ,,
1916	• •	• • •	100	90	142				15 ,,
1917	• •	• • •	100	92	225	2817	1398	744	171
1918			100	101	177	1749	542	353	18#
1919			100	110	262	2756	928	315	197 ,,
1920		!	100	120	349	2748	876	298	22
				В	ANK OF	MADRAS.			-
1900			60	22	35	260	82	67	8 per cent.
1905	••	• • •	60	30	41	344	140	71	10 Por cont,
1903	. **	•••	60	32	54	355	151		
1906	• •	••		33				81	10
1907	• •	•••	60	36	35	416	162	84	10 ,
1908		• • •	60	40	52	447	153	84	11 :.
1909	• •		60	44	49	500	141	79	12 .:
1910		!	60	48	72	567	184	85	12
1911			60	52	59	625	165	104	12 " 12 "
1912	••		75	70	75	748	196	113	12 "
1913	::	::	75	73	86	805	219	117	19 "
1914			75	76	91	761	267	134	10 "
1915	••	•••	75	65	86	803	256	184	10 "
1010	• •	• • •	75		104	960	286	101	12 ''
1916	••	•••	15	55	104	900	200	161	12 ,,
1917	• •	***	75	50	87	1020	496	94	12 ,,
1918	• •	• • •	75	50	102	954	271	139	12 ",
1919	••		75	45	104	1215	436	175	12 ,,
1920			75	45	118	1579	505	211	18 ,,
			<u> </u>						,,
				1	MPERIAL	PANK.		,	
30th Ju	me.					50- -	1		
1921	• •		347	371		7018	3433	1652	16 per cent.
1922			562	411		6336	3395	900	16
1923			562	435		7047	2913	925	16 ,,
1924		:	562	457		7662	2195	1175	10
1925	• • • • • • • • • • • • • • • • • • • •	-	562	477		7588	3582	1413	10 "
1926		•	562	492		7530	4503	2188	10 "
1927	• •	•	562	507		7317	2283		10 "
	••	• • •				7331	1977	2050	16 ,,
1928	• •		562	517		7 331	1377	2535	16 ,,
1929			562	527		7233	3041	2409	16 ,,
1930	• •		562	537		7003	1696	2969	16 ,,
1931			562	542		6615	1717	3077	14
1932			562	515		6149	2201	2979	12
1933			582	520		7123	2308	3973	12 ,,
		T-4. L	link ska	D	DL '				the Pouls shall be

Proposal to Establish the Reserve of India.—A Bill to establish a Reserve Bank five crores of rupees divided into shares of Rs. 100 in India as an essential preliminary to the each, which shall be fully paid-up; the maxintroduction of the scheme of Reforms to give mum number of votes any one shareholder shall India a Federal Government has been passed by the Legislative Assembly and Conneil of State and received the assent of the Governor-General on March 6th, 1834. The proposals embodied in the Bill are given below :-

The Bank shall be constituted for the purposes of taking over the management of the currency from the Governor-General in Council and of carrying on the business of banking in Rangoon, accordance with the provisions of the Act.

mum number of votes any one shareholder shall have is 10, every five shares carrying the fight of one vote. The number of share registers shall be fixed at five to be maintained at Bombay, Calcutta, Delhi, Madras and Rangoon and the nominal value of the shares assigned to each centre has been fixed at Rs. 140 lacs for Bombay, Rs. 145 lacs for Calcutta, Rs. 115 lacs for Delhi, Rs. 710 lacs for Madras and Rs. 30 lacs for Son Madras and Rs. 30 lacs for Son Madras and Rs. 30 lacs for Madras and Rs. 30 lacs

and direction of the affairs and business of the Bank will be entrusted to a Central Board of Directors which shall exercised all powers and do all acts and things which may be exercised and done by the Bank. The Board shall be composed of :-

(a) A Governor and two Deputy Governors to be appointed by the Governor-General in Council after consideration of the recommenda tions made by the Board.

(b) Four Directors to be nominated by the Governor-General in Council.

(c) Eight Directors to be elected on behal of the shareholders on the various registers.

(d) One Government official to be nominated by the Governor-General in Council.

The Governor and Deputy Governors shal be the executive heads, and shall hold office for such term not exceeding five years as the Governor-General in Council may fix when appointing them, and shall be eligible for re-appointment. A Local Board shall be con-stituted for each of the five areas.

Business which the Bank may transact.— The lank shall be authorised to carry on and transact the following commercial business, riz:-The accepting of money on deposit without interest; the purchase, sale and rediscount of bills of exchange and promissory notes with cer tain restrictions; the maing of loans and advances, repayable on demand but not exceed-ing 90 days, against the security of stocks, funds and securities (other than immovable property) against gold coin or bullion or documents of title to the same and such bills of exchange and promisory notes as are eligible for purchase or rediscount by the Bank; the purchase from and sale to scheduled Banks of sterling in amounts of not less than the equivalent of Rs. 1 lacs; the making of advances to the tovernor-General in Council and to Local Governments repayable in each case not later than three months from the date of making the advance; the purchase and sale of Government securities of the United Kingdom maturing within ten years from the date of purchase; the purchase and sale of securities of the Government of Inda or of a Local Government of any maturity or of a local authority in British India or of certain States in India which may be specified.

The Bank shall act as Agent for the Secretary of State in Council, the Governor-General in Council or any Local Government or State in ludia for the purchase and sale of gold and silver; for the purchase, sale, transfer and custody of bills of exchange, securities or shares; for the collection of the proceeds, whether principal, interest or dividends, of any securities or shares; for the remittance of such proceeds by bill of exchange payable either in India or elsewhere, and for the management of public

Right to issue Bank Notes.—The Bank shall have the sole right to issue bank notes in British India and at the commencement shall issue currency notes of the Government of India supplied to it by the Governor-General in Council and on and from the date of such transfer the Governor-General in Council shall

Management.-The general superintendence not issue any currency notes. The issue of bank notes shall be conducted by the Bank in an Issue Department which shall be separated and kept wholly distinct from the Eanking Department.

In addition to the note issue obligation the Bank shall undertake to accept monies for account of the Secretary of State in Council, the Governor-General in Council and of Local Governments and shall carry out their exchange, remittance and other banking operations including the management of the public debt on such

conditions as may be agreed upon.

Obligation to Sell or Buy Sterling.—The Bank shall sell to or buy from any person who makes a demand in that behalf at its other in Bombay, Calcutta, Delhi, Madras or Ran-goon, sterling for immediate delivery in London at a rate not lower than 1sh. 5 49-64d, and not higher than 1sh. 6 3-16d, respectively; provided that no person shall be entitled to demand to buy or sell an amount of sterling less than ten thousand pounds. Every Scheduled bank shall maintain with the Reserve Bank a balance of not less than 5 per cent. of their demand and 2 per cent. of their time liabilities.

Agreement with the Imperial Bank .- The Bank shall enter into an agreement with the Imperial Bank of India which shall be subject to the approval of the Governor-General in Council and will remain in torce for 15 years and thereafter until five years' notice on either side. Provisions to be contained in the agreement between the Reserve Bank of India and

the Imperial Bank of India are:—

The Imperial Bank of India shall be the sole agent of the Reserve Bank of India at all places in British India where there is a branch of the Imperial Bank of India which was in existence at the commencement of the Reserve Bank of India Act and where there is no branch of the Banking Department of the Reserve Bank of India.

In consideration of the performance of the Agency duties, the Reserve Bank of India shall pay the Imperial Bank of India as remuneraion a sum which shall be for the first ten years during which this agreement is in force a com-mission calculated at 1/16 per cent. on the first 250 crores and 1°32 per cent. on the remainder of the total of the receipts and disbursements dealt with annually on account of Government. As for the remaining five years the remuneration o be paid to the Imperial Bank shall be deter-nined on the basis of the actual cost to the Imperial Bank of India as ascertained by expert accounting investigation.

In consideration of the maintenance by the Imperial Bank of India of branches not less in number than those existing at the commencement of the Reserve Bank of India Act, the Reserve Bank of India shall until the expiry of 15 years, make to the Imperial Bank the ollowing payments:

(a) during the first five years of this agreement Rs. 9,00,000 per annum; (b) during the next lve years of the agreement Rs. 6,00,000 per nnum; and (c) during the next five years of he agreement Rs. 4,00,000 per annum.

Allocation of Surplus.—The Governor-Jeneral in Council shall transfer to the Bank upee securities of the value of Rs. five crores

be allocated by the Bank to Reserve Fund.

After making the necessary and usual provisions out of profits, a cumulative dividend at such rate not exceeding five per cent, per annum on the share capital as the Governor-General in Council may fix at the time of the issue of the shares shall be paid and the surplus shall be allocated to the payment of an additional dividend to the shareholders calculated on the scales prescribed in the Act and the balance of the surplus shall be paid to the Governor-General in Council,

Provided that so long as the Reserve Fund is less than the share capital, not less than fifty lacs of rupees of the surplus or the whole

of the surplus if less than that amount shall be allocated to the Reserve Fund.

Publication of the Bank Rate.—The Bank shall make public from time to time the standard rate at which it is prepared to buy or re-discount bills of exchange or other commercial paper clicible for purchase under the Act.

The Bank will publish the accounts of both

the Issue and Banking Departments weekly in

the Gazzete of India.

The Bank shall create an Agricultural Credit Department. The full text of the Reserve Bank Act is repro-

duced elsewhere in the year Book.

THE EXCHANGE BANKS.

Exchange Banks' Investments.

Turning now to the question of the invest-ment of the Banks' resources, so far as it concerns India, this to a great extent consists of the purchase of bills drawn against imports

part by Branches outside India, the Indian Branches' share in the business consisting prin-At one time the Banks carried on their opera- cipally in collecting the amount of the bills at one time the Banks carried on their operacipally in collecting the amount of the bills tions in India almost entirely with money at maturity and in furnishing their other branch-borrowed elsewhere, principally in London— es with information as to the means and stand-tre home offices of the Banks attracting deligible of the drawers of the bills, and it is as reposts for use in India by offering rates of ing gards the export business that the Indian teres much higher than the English Banks Branches are more immediately concerned. Branches are more immediately concerned. The Exchange Banks have practically a monpoly of the export finance in India and in view of the dimensions of the trade which has to be dealt with the Banks would under ordinary circumstances require to utilise a very large proportion of their resources in carrying through the business. They are able however by a system of rediscount in London to limit the employment of their own resources to a comparatively small figure in relation to the business they actually put through. No definite information can be secured as to the extent to which rediscounting in London is carried on but the following figures appearing in the balance sheets dated 31st December 1932 of the undernoted Banks will give some idea of this.

The Banks carrying on Exchange business in India are merely branch agencies of Banks having their head offices in London, on the continent, or in the Far East and the United States. Originally their business was confined almost exclusively to the financing of the ex-ternal trade of India; but in recent years most of them, while continuing to finance this part of India's trade, have also taken an active part in the financing of the internal portion also at the places where their branches are situated.

were able to quote. Within recent years how-ever it has been discovered that it is possible to attract deposits in India on quite as favourable terms as can be done in London and a very large proportion of the financing done by the Exchange Banks is now carried through by means of money actually borrowed in India. No information is available as to how far each Bank has secured deposits in India, but the following statement published by the Director-General of Statistics in India shows how rapidly such deposits have grown in the aggregate within recent years.

TOTAL	DEPOSITS OF			RYNER
	SECURED			
	In Lakhs	of Run	208.	
1310				1050
1905	•••		• • • • • • • • • • • • • • • • • • • •	1704
1910	••	••	••	2479
	••	• •	••	2816
1911	• •	••	••	
1912	••	• •	••	2953
1918	••			3103
1914				3014
1915				3354
1916	•••			3803
1917	••	••	••	5337
1918	••	••	••	6185
1919	••	••	••	
1920	••	• •	••	7435
	••	• •		7480
1921		• *		7519
1922		••		7338
1923				6844
1924				7063
1925	••		••	7054
1926	•••	••	••	
1927	••	••	••	7154
1928	••	• •	• •	6886
1929	• •	••	••	7113
	• •		• •	6665
1930				6811
1931	••			6747
	*-		•••	

LIABILITY ON BILLS OF EXCHANGE RE-

RRENT.
£.
2,110,000
325,000
2,165,000
1,081,000
3,213,000
1,301,000
10,195,000

The above figures do not of course relate to re-discounts of Indian bills alone, as the Banks operate in other parts of the world also, but it may safely be interred that bills drawn in India form a very large proportion of the whole

The bills against exports are largely drawn at three months sight and may either be "clean" to the purpose of purchasing export bills in or be accompanied by the documents relating a variety of ways of which the following are to the goods in respect of which they are drawn. the principal :-Most of them are drawn on well-known firms at home or against credits opened by Banks or financial houses in England and bearing as they do an Exchange Bank endorsement they are readily taken up by the discount houses and Banks in London. Any bills purchased in India are sent home by the first possible Mail so that presuming they are rediscounted as soon as they reach London the Exchange Banks are able to secure the return of their money in about 16 or 17 days instead of having to wait for three months which would be the case if they were unable to rediscount. It must not be assumed however that all bills are rediscounted as soon as they reach London as at times it suits the Banks to hold up the bills in anticipation of a fall in the London discount rate while on occasions also the Banks prefer to hold the bills on their own account as an investment until maturity.

- (1) Proceeds of import bills as they mature (2) Sale of drafts and telegraphic transfers payable in London and elsewhere out of India.
- (3) Purchase of Council Bills and Telegraphic Transfers payable in India from the Secretary of State.
- (4) Imports of bar gold and silver bullion. (5) Imports of sovereigns from London, Egypt or Australia.

The remaining business transacted by the Banks in India is of the usual nature and need not be given in detail.

An interesting event in Iudian Banking history is the recent entry in the Banking field here of one of the English "Big Five."
This has been brought about by the acquisition of the business of Cox & Co., by Lloyds Bank.

The following is a statement of the position of the various Exchange Banks carrying on business in India as at 31st December 1931 :--

In Thousands of £,

Name.	Capital.	Reserve.	Deposits.	Cash and Investments.
Bank of Taiwan, Ltd	772	138	15,091	6,176
Chartered Bank of India, Australia and China	3,000	3,000	43,632	26,079
Comptoir National D'Escompte de Paris	4,705	5,128	107,098	18,303
Eastern Bank, Ltd	1,000	500	6,007	5,696
Hongkong and Shanghai Banking Corporation	1 1000	7,125	58,227	30,817
Imperial Bank of Persia	650	710	2,730	4,605
Lloyds Bank, Ltd	15,810	8,000	382,102	241,245
Mercantile Bank of India, Ltd	1,050	1,075	13,034	8,093
Mitsui Bank, Ltd	3,529	3,164	40,997	22,693
National Bank of India, Ltd	2,000	2,200	30,113	18,138
National City Bank of New York	37,200	22,800	389,813	255,880
Netherlands Trading Society	9,700	2,426	40,005	21,908
Netherlands India Commercial Bank	6,666	3,114	12,171	10,023
P. & O. Banking Corporation, Ltd	2,594	180	7,071	9,371
Yokohama Specie Bank, Ltd	5,882	7,132	35,214	25,811
				I

JOINT STOCK BANKS.

Previous to 1906 there were few Banks of this description operating in India, and such as that of the People's Bank of India and the loss were then in existence were of comparatively were then in existence were of comparatively small importance and had their business confined to a very restricted area. The rapid development of this class of Bank, which has been so marked a feature in Banking within recent years, really had its origin in Bombay and set in with the establishment of the Bank. and set in with the esternishment of the Land of India and the Indian Specie Bank in 1908. After that time there was a perfect stream of new flotations, and although many of the new Companies confined themselves to legitimate banking business, on the other hand a very large number engaged in other businesses in addition and can hardly be properly classed as Banks,

These Banks made very great strides during the first few years of their existence, but it was generally suspected in well informed circles that the business of many of the Banks was of a very speculative and unsafe character and it was a matter of no great surprise to many people when it became known that some of the

Name.

Allahabad Bank, Ltd., affiliated to P. & O.

Banks were in difficulties.

The first important failure to take place was of confidence caused by the failure of that Bank resulted in a very large number of other failures, the principal being that of the Indian Specie Bank.

Since those events of ten years ago confidence has been largely restored. But in April 1923 the Alliance Bank of Simia suspended payment and is now in voluntary liquidation. The effect of the failure of this old established Bank might have been disastrous but for the prompt action of the Imperial Bank which dealt with the situation in close association with the Government of India. The Imperial Bank undertook to pay the depositors of the Alliance Bank 50 per cent. of the amounts due to them. A panic was averted and a critical period was passed through with little difficulty.

During 1923 the Tata Industrial Bank, which was established in 1918, was merged in the Central Bank of India.

Deposits.

Reserve.

Cash and

Investments.

The following shows the position of the better known existing Banks as it appears in the litest available Balance Sheets :---

In Lakhs of Rupees. Capital.

Bank of I Bank of I Bank of I Central I Indian B Punjab N	Barodi India, Mysore Bank o ank, L Iation	Ltd	1 s)		35 30 100 20 168 12 31 39	44 21 100 20 70 15 17	1,	081 539 449 1193 2222 172 455 58	706 411 1,070 93 1,686 22 201 68
Gr	owth	of Joint	Stock Ba	nks.			Capital.	Reserve.	Denosits.
The fol	lowing	figures at	pearing in	the Report	1912	••	291	134	2725
of the Di	rector	-General o	Statistics	shew the	TATO	••	231	132	2259
growth o	f the	Capital,	Reserve ar	d Deposits	1914	••	251	141	1710
of the pr	incipa	l Joint St	ock Bank	s registered	1919	••	281	156	1787
in India:				_	1916	••	287	173	2471
		In L	akhs of ru	pees.	1917	••	303	162	3117
		Capital.	Reserve.	Deposits.	1918	••	436	165	4059
1875		14	2	27	1919	••	539	224	5899 7114
1880	••	18	3	63	1920	••	837 938	255 300	7689
1885	• • •	18	5	94	1921	••	802	261	6163
1890		33	17	270	$\frac{1922}{1923}$	• •	689	284	4442
1895	••	63	31	566	1923	•••	690	380	5250
1900	••	82	45	807	1925	••	673	386	5449
1906	•••	างัร	56	1155	1926	••	676	408	5268
1907	• ::	229	63	1400	1927	••	688	419	6084
1908	::	239	69	1626	1928	••	674	434	6285
1909	::	266	87	2049	1929		786	366	6272
1910	::	275	100	2565	1930		744	440	6321
1911		285	126	2529	1931	- ::	777	426	6223
-									

LONDON OFFICES, AGENTS OR CORRESPONDENTS OF BANKS AND FIRMS (DOING BANKING BUSINESS) IN INDIA.

Name of Bank.	London Office—Age Correspondents	Address.		
Imperial Bank of India Other Banks & Kindred Firms.	London Office		5, Old Broad Street, E. C. 2.	
Other Banks & Linureu Firms.				
Allahabad Bank {	National Provincial Ban P. & O. Banking Corpn.	ık • • •	2, Princess Street, E. C. 2. 117-122, Leadenhall Street, E. C. 3.	
Bank of India	Westminster Bank		Bartholomew Lane, E. C. 2.	
	Barclay's Bank		168, Fenchurch Street,	
Central Bank of India	Midland Bank		E. C. 3. 5. Threadneedle Street,	
Grindlay & Co	London Office	• •	5, Threadneedle Street, E. C. 2. 54, Parliament Street, S. W. 1.	
Karnani Industrial Bank	Barclay's Bank	• •	168, Fenchurch Street, E.	
Punjab National Bank	Midland Bank	• 1	5, Threadneedle St., E.C.2.	
Simla Banking & Industrial Co.	Ditto	• •	Ditto.	
Union Bank of India	Westminster Bank	••	Bartholomew Lane, E.C.2.	
Exchange Banks.				
American Express Co., (Inc.)	London Office		79, Bishopsgate, E. C. 2.	
Banco Nacional Ultramarino	Anglo-Portuguese Cole Overseas Bank.		9, Bishopsgate, E. C. 2.	
Bank of Taiwan	London Office		Gresham House, 40-41, Old Broad Street, E. C. 2.	
Chartered Bank of India, Australia and China.	Ditto		38, Bishopsgate, E. C. 2.	
Comptoir National d'Escompte de Paris.	Ditto	••	8-13, King William Street, E.C. 4.	
Eastern Bank	Ditto	••	2-3, Crosby Sq., E. C. 3.	
Hongkong & Shanghai Banking Corporation.	Ditto	••	9, Gracechurch St., E.C.3.	
Imperial Bank of Persia	Ditto	••	33-36, King William Street, E. C. 4.	
Lloyds Bank	Ditto		71, Lombard Street, E.C. 3.	
Mercantile Bank of India	Ditto		15, Gracechurch St., E.C.3.	
Mitsui Bank, Ltd	Ditto		100, Old Broad St., E.C. 2.	
National Bank of India	Litto	••	26, Bishopsgate, E. C. 2.	
National City Bank of New York	Ditto		36, Bishopsgate, E. C. 2.	
Nederlandsche Handel-Maat- schappij.	National Provincial Ban	ık	2, Princess Street, E. C. 2.	
Nederlandsche Indische Handels- bank.	London Representative	••	Stone House, Bishopsgate, E. C. 2.	
P. & O. Banking Corporation	London Office	••	117-122, Leadenhall Street, E. C. 3.	
Thomas Cook & Son	Ditto	••	Berkeley Street, Piccadilly.	
Yokohama Specie Bank	Ditto	••	7, Bishopsgate, E. C. 2.	

INDIAN PRIVATE BANKERS AND SHROFFS.

Indian private Bankers and Shroffs flourished point that the assistance of the Banks is called ever thought of, and it seems likely that they will continue to thrive for some very consider-able time to come. The use of the word "Siroft" is usually associated with a person who changes usurious rates of interest to imas there is no doubt that the latter are of very real service to the business community and of very great assistance to Banks in India. Under present conditions the Banks in India can never nope to be able to get into sufficiently close touch with the affairs of the vast trading comthat the shroff proves of such great service. In this capacity also he brings a very considerable volume of business within the scope sucerable volume of business within the scope of the Presidency Banks Act, and enables the Presidency Banks to give accommodation which, without his assistance, the Banks would not be permitted to give. The shroff's position as an intermediary between the trading community and the Banks usually arises in something for the following more than the shades of the state of the shades of the shade thing after the following manner. A shop-keeper in the bazaar, with limited means of his own, finds that, after using all his own money, he still requires say Rs. 25,000 to stock his shop suitably. He thereupon approaches the shroff, and the latter after very careful inquiries as to the shopkeeper's position grants the accommodation, if he is satisfied that the business is safe. The business, as a rule, is arranged through a hoondee broker, and in the case referred to the latter may probably approach about ten shroffs and secure accommodation from them to the extent of Rs. 2,500 each. A hoondee usually drawn at a currency of about 2 months is almost invariably taken by the shrofts in respect of such advances.

A stage is reached however when the demands on the shroffs are greater than they are able to meet out of their own money, and it is at this extent.

Indian private Bankers and shroms noursheet point stack Banks were into requisition. The shrofts do this taking ever thought of, and it seems likely that they a number of the bills they already hold to the will continue to thrive for some very consider. Banks for discount under their endorsement, able time to come. The use of the word and the Banks accept such bills related to and the Banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to the banks accept such bills related to an other banks accept such bills related to an other banks accept such bills related to a such bills extent determined in each case by the standing shrour's usuary associated while person extend determined in each case by one standing who charges usurious rates of interest to im- of the shrouff and the strength of the drawer, pecunious people, but this is hardly fair to the The extent to which any one shrouf may grant people known as "shroffs" in banking circles, accommodation in the bazaar is therefore dependent on two factors, viz. (1) the limit which he himself may think it advisable to place on his transactions, and (2) the extent to which the Banks are prepared to discount bills bearing his endorsement. The shrofts keep in very close touch with all the traders to whom touch with the aitsire of vass status soon and the status so who is a commodation, and past experience modation to more than a few of these traders has shewn that the class of business above direct and it is in his capacity as middleman referred to is one of the safest the Banks can engage in.

> The rates charged by the shroffs are usually based on the rates at which they in turn can discount the bills with the Banks and necessarily vary according to the standing of the borrower and with the season of the year. Generally speaking, however, a charge of two annas per cent. per mensem above the Bank's rate of discount, or 110/0 is a fair average rate charged in Bombay to a first class borrower. Rates in Calcutta and Madras are on a slightly higher scale due in a great measure to the fact that the competition among the shroffs for business is not so keen in these places as it is in Bombay.

> The shroffs who engage in the class of business above described are principally Marwaries and Multanis having their Head Offices for the most part in Bikaner and Shikarpur, respectively, the business elsewhere than at the Head Offices being carried on by "Moonims" who have very wide powers.

It is not known to what extent native bankers and shroffs receive deposits and engage in exchange business throughout India, but there is no doubt that this is done to a very considerable

THE BANK RATE.

Formerly each Presidency Bank fixed its own Bank Rate, and the rates were not uniform. Now the Imperial Bank fixes the rate for the whole of India. The rate fixed represents the rate charged by the Banks on demand loans against Government securities only and advances on other securities or discounts are granted as

a rule at a slightly higher rate. Ordinarily such advances or discounts are granted at from one-half to one per cent. over the official rate; but this does not always apply and in the monsoon months, when the Bank rate is sometimes nominal, it often happens that such accommodation is granted at the official rate or even less.

The following statement shows the average Bank Rate since the Imperial Bank was constituted:-

		Year.			1st Half-year.	2nd Half-year.	Yearly average.
1922				•••	7:132	4-510	0.831
1923	••		••		7.410	4-5	5.959
1924	•••	• •			8.05	5.315	6.682
1925		•••	• • •		6.585	4.701	5.643
1926	•••		••		5.651	4.	4.825
1927					6.508	4.956	5.732
1928	•••				8.945	5-456	6-2
1929	::		: -	- ::	6.878	5.788	6.333
1930		•••		. 1	6.208	5.277	5.892
1931					6.735	7.353	7.044
1932	••	••	• • •		6.022	4.033	5.027
1933	::	::	::	::	3.627	3.5	3.563

BANKERS' CLEARING HOUSES.

Banking Agency firms, and a few of the better known of the local Joint Stock Banks. No Bank is entitled to claim to be a member as of right and any application for admission to a Clearing existing members.

he may have negotiated on other members cash in any form.

The principal Clearing Houses in India are and to receive in exchange all cheques drawn The principal Glearing nouses in lines are and to receive in exchange an energies crawled those of Calcutta; Bombay, Madras, Rangoon, on him negotiated by the latter. After all Colombo and Karachi, and of these the first the cheques have been received and delivered two are by far the most important. The the representative of each Bank advises the members at these places consist of the Imperial settling Bank of the difference between his Bank, most of the Exchange Banks and English total receipts and deliveries and the settling Banking Agency dring, and a lew of the better Bank thereafter strikes a head balance to satisfy itself that the totals of the debtor balances agrees with the total of the creditor balances. The debtor Banks thereafter arrange to pay must be proposed and seconded by two members the amounts due by them to the settling Ban and be subject thereafter to ballot by the during the course of the day and the latter in turn arranges to pay on rec. int of those amounts The duties of settling Bank are undertaken the balances due to the craitfor Banks. In by the Imperial Bank at each of the places practice however all the members keep Bank mentioned and a representative of each member accounts with the settling Bank so that the attends at the office of that Bank on each busifinal balances are settled by cheques and book ness day at the time fixed to deliver all cheques entries thus doing away with the necessity for

The figures for the Clearing Houses in India above referred to are given below :-

Total amount of Cheques Cleared Annually.

In lakhs of Runees.

17 WKRE OJ Rupees.									
			Calcutta,	Bombay.	Madras.	Rangoon.	Colombo.	Karachi.	Total,
1901	••	••	Not available	6511	1338	Not available	••	178	8927
1902				7013	1295	••	••	268	8576
1903	••	••	••	8762	1464	••	••	310	10566
1904	••			9492	1536		••	365	11393
1905	••	• •	••	10927	1560	••	••	324	12811
1906	• •	• •		10912	1583	••	••	400	12895
1907	••	••	22444	12645	1548	••	••	530	27167
1908	••		21281	12585	1754		••	643	33263
1909	••	••	19776	14375	1948	4765	••	702	36801
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1911	••	•••	25763	17605	2083	5399	••	762	51612
1912			28831	20831	1152	6043	••	1159	58016
1913			33133	21890	2340	6198	••	1219	61780
1914	••		28031	17696	2127	4989	••	1315	54158
1915	••	••	32266	16462	1887	4069	••	1352	56036
1916			48017	24051	2495	4853		1503	80919
1917			47193	33655	2339	4966	••	2028	90181
1918	••		74397	53362	2528	6927	••	2429	139643
1919	••	••	90241	76250	3004	8837	••	2266	180598
1920			153388	126353	7500	10779	••	3120	301140
1921	••		91672	89788	3847	11875	••••	3579	200761
1922			94426	86683	4279	12220	9681	3234	210523
1923	••	• •	89148	75015	4722	11094	11940	4061	195983
1924			92249	65250	5546	11555	13134	4515	192249
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1926	••		95944	42066	5688	12511	16033	3166	175408
1927	••	• •	102392	39826	5629	12609	15997	3057	179510
1928			108819	54308	6540	12035	15446	2945	200093
1929			99765	79968	5877	12160	15429	2718	215917
1930	• •	• •	89313	71205	5218	11483	12093	2550	191862
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The Railways.

The history of Indian Railways very closely method of The history of indian manage con-encets the financial viersitudes of the country. Secured sanction to the building of lines by Not for some time after the establishment of direct State Agency, and funds were allotted Railways in England was their construction for the purpose, the metre-gauge being adopted in India contemplated, and then to test their for cheapness. Funds soon lapsed and the in India contemplated, and then to test their for cheapness. Funds soon lapsed and the applicability to Eastern conditions three experimoney available had to be diverted to commental lines were sanctioned in 1845. These verting the Sind and Punjab lines from metre were from Calcutta to Ranlard [122] miles), to broad-gauge for strategic reasons. Goverhe East Indian Railway; Bombay to Kalyan ernment had therefore again to resort to the (33 miles), Great Indian Peninsula Railway; system of guarantee, and the Indian Midland and Madrus to Arkonam (39 miles), Madras (1852-85), since absorbed by the Great Indian Railway, building on a Peninsula; the Bengal-Nagpur (1883-87); erlous scale dates from Lord Dalhousie's great the Southern Mahratta (1882); and the Assam minute of 1853, wherein, after dwelling upon Rengal (1891) were constructed under guarantee great social, political and commercial ad-tees, but on easier terms than the first comventages of connecting the chief cities by rail, panles. Their total length was even 4000 miles. the great social, political and commercial adstrates of connecting the chief cities by rail, panies. Their total length was over 4,000 miles. he suggested a great scheme of trunk lines linking the Presidencies with each other and the inland regions with the principal ports. This reasoning commended itself to the Directors of the East India Company, and it was powerfully reinforced when, during the Wutiny, the barriers imposed on free communication were severely felt. As there was no retrate capital in India available for railway. North-Western. The first became bankrupt, and the Bengal Central, and the Bengal Central and the Bengal Cen private capital in India available for railway construction, English Companies, the interest on whose capital was guaranteed by the State, were formed for the purpose. By the end were formed for the purpose. By the end of 1859 contracts had been entered into with sight companies for the construction of 5,000 miles of line, involving a guaranteed capital 522 millions. These companies were (1) the East Indian; (2) the Great Indian Pennsula; (3) the Madras; (4) the Bombay, Baroda and Central India; (5) the Eastern Bengal; (6) the Indian Pranch, later the Oudh and Rohlkund State Railway and now part of the East Indian Railway; (7) the Sind, Punjab and Delhi, now merged in the North Western State Railway; (8) the Great Southern of India, now the South Indian Railway. The scheme laid the foundations of the Indian Railway restem as it erists to-day. sight companies for the construction of 5,000 Railway system as it exists to-day.

Early Disappointments.

The main principle in the formation of these companies was a Government guarantee on their capital, for this was the only condition on which investors would come forward. This guarantee was five per cent. coupled with the free grant of all the land required; in return the companies were required to share the surplus profits with the Government, after the guaranteed interest had been met; the interest charges were calculated at 224. to the rupee; the Railways were to be sold to Government on fixed terms at the close of twenty-ave years and the Government were to exercise close control over expenditure and working. The early results were disappointing Whilst the Railways greatly increased the efficiency of the administration, the mobility of the troops, the trade of the country, and the movement of the population, they failed to make profits sufficient to meet the guaranteed interest. Some critics attributed this to the

construction, the Government

private enterprise. Four companies were promoted:—the Nighri, the Delhi-Umballa-Kalka, the Bengal Central, and the Bengal North-Western. The first became bankrupt, the second and third received guarantees, and the Tirbut Railway had to be leased and the Tirnut Kallway had to be leased to the fourth. A step of even greater in-portance was taken when Native States were invited to undertake construction in their own territories, and the Nizam's Government guaranteed the interest on 330 miles of line in the State of Hydenbad. This was of line in the State of Hyderabad. This was the first of the large system of Native State the first of the large system of Native State Railways. In the first period up to 1870, 4,255 miles were opened, of which all save 45 were on the broad-gauge; during the next ten years there were opened 4,239, making the total 8,494 (on the broad-gauge 4,562, the metre 1,865, and narrow 87). Then ensued a period of financial ease. It was broken by the fall in exchange and the costly lines built on the frontier. The Periode Incident which the fall in exchange and the costly lines built on the frontier. The Penjdeh incident, which brought Great Britain and Russia to the verge of war, necessitated the connection of our outposts at Quetta and Chaman with the main trunk lines. The sections through the desolate Hamai and Bolan Passes were enormously costly; it is said that they might have been ballasted with rupees; the long tunnel under the Khojak Pass added largely to this necessary but anyooffshle author. sary, but unprofitable, outlay.

Rebate Terms Established.

This induced the fourth period-the system of rebates. Instead of a gold subsidy, com-panies were offered a rebate on the gross earn-ings of the traffic interchanged with the main line, so that the dividend might rise to four per cent. but the rebate was limited to 20 per cent. of the gross earnings. Under these conditions, there were promoted the Ahmedabad-Prantel, the South Behar, and the Southern Punjab, although only in the case of the first were the terms strictly adhered to. The Barsi Light Railway, on the two feet six inches gauge, entered the field without any guarantee, and with rolling stock designed to illustrate the carrying power of this gauge. The rebates terms being found unattractive in view of the competition of 4 per cent. Turstee stocks, line, so that the dividend might rise to four nuccessarily bith standard of construction with rolling stock designed to illustrate the adopted, and to the engineers' ignorance of carrying power of this gauge. The rebates local conditions; the result was than by 1889 terms being found unattractive in view of the the deficit on the Railway budget was Es. 1881 competition of 4 per cent. trustee stocks; takhs. Seeking for some more comomical they were revised in 1896 to provide for an absolute guarantee of 3 per cent, with a share enument to renew them on more (avourable of surplus profile, or rebate up to the full ex-terms. The development of irrigation in the tent of the main line's net earnings in supple-Panjah and Sind transformed the North-Westment of their own net earnings, the total being limited to 3½ per cent. on the capital outlay. Under these terms, a considerable number of feeder line companies was promoted, though scapegoat of the critics who protested against in none were the conditions arbitrarily exacted. As these terms did not at first attain their purpose, they were further revised, and in lieu was substituted an increase in the rate of guarautee from 3 to 33 per cent. and of rebate from 3 to 5 per cent. with equal division of surplus profits over 5 per cent. In both cases. At last, the requirements of the market were met, and there was for a time a mild boom in feeder railway construction and the stock of all the sound companies promoted stood at a substantial premium. Conditions changed after the war and the Acourth Committee so far from approving of this system, considered that the aim of the Government should be to reduce by amalgamation the number of existing companies and that it should only be in cases where the State cannot or will not provide adequate funds that private enterprise in this direction should be encouraged.

The existing Branch Line Companies have ceased for some time to raise additional capital for capital requirements. They have either obtained overdrafts from various Banks for this purpose at heavy rates of interest or issued debentures at special rates of interest (usually about 7 per cent.) or in several cases asked for money to be advanced to them by the Railway Board. So far, therefore, from reducing the amount that the Government of India have to raise in the open market, they were increasing the amount. For the above reasons, the Government of India have abolished this system and are now prepared themselves to find the capital required for the construction of extensions or branches to existing main line systems. They have also announced their readiness to consider the question of constructing branch or feeder lines which were not expected to be remunerative from the point of view of railway earnings upon a guarantee against loss from a Local Government or local authority which might desire to have such lines constructed for purely local reasons or on account of ad-ministrative advantages likely to accrue in particular areas. This proposal was put forward as affording a suitable method of reconciling the interests of the Central and the Local Governments and of providing for local bodies and for Local Governments a method of securing the construction of railways which may be required for purely local reasons and which, while not likely to prove remunerative on purely railway earnings, are likely to give such benefits to Local Governments and local bodies as will more than repay the amounts paid under the guarantee. Some such arrangements have already been made with Local Governments in Madras, Punjab Burma and Bombay.

Railway Profits begin.

Meantime a much more important change was in progress. The gradual economic development of the country vastly increased the traffic, both passenger and goods. The falling in of the original contracts allowed Gov-

ern State Railway. Owing to the burden of maintaining the unprofitable Frontier lines, this was the Cinderella Railway in India—the the unwisdom of constructing railways from borrowed capital. But with the completion of the Chenab and Jhelum Canals, the North-Western became one of the great grain lines of the world, choked with traffic at certain seasons of the year and making a large profit for the State. In 1900 the railways for the first time showed a small gain to the State. In succeeding years the net receipts grew rapidly. In the four years ended 1907-08 they averaged close upon £2 millions a year. In the following year there was a relapse. Bad In the following year there was a relapse. Bad hervests in India, accompanied by the monetary panic caused by the American financial crisis, led to a great falling off in receipts just when working expenses were rising, owing to the general increase in prices. Instead of a profit, there was a deficit of £1,240,000 in the relivery accounts for 1008,00 But in the railway accounts for 1908-09. But in the following year there was a reversion to a pro-at, and the net Railway gain has steadily increased. For the year ended March 1919 this gain amounted to £10,573,000. Although in a country like India, where the finances are mainly dependent upon the character of the monsoon, the railway revenue must fluctuate, there was no reason to anticipate a further deficit, but the net railway gain decreased to £3,767,000 in 1920-21 and there was an actual loss of £6,162,000 in 1921-22. As a result of the steps taken by the Railway Board, however, on the report of the Acworth Committee in 1921, this loss was changed into a gain of £813,000 in 1922-23.

The results in succeeding years will be seen from the following statements :-

	Contribu- tion to General Revenues.	Railway Reserve Fund,	Total Gain,
1923-24 1924-25 1925-26 1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33	£ 4,941,387 4,135,644 4,486,045 4,707,239 3,933,834 4,588,050 4,301,775 4,020,150	4,635,985 2,854,936 1,108,433 3,460,000 1,937,895 1,561,650 8,192,625	

* The contribution to General Revenues due for the year 1932-33 amounts to Rs. 523 lakhs or 13 lakh: less than in 1931-32. The payment of the contribution has been held in abevance until the return of prosperous years.

Rupees have been converted into £ at the average rate of exchange for the year.

In 1932-33 the gross receipts amounted to 841 crores or 2 crores less than in the previous year. Working expenses, including the usual appropriation for depreciation amounted to 61½ crores—about 1½ crore less than in the

previous year. The net receipt of 23 erores, or l crore less than in 1931-32 were insufficient to meet the interest charges. The deficit of 10 crores was, as in the previous year, borrowed from accumulated balances of the Depreciation Fund.

Contracts Revised.

One factor which helped to improve the financial position was the revision of the original contracts under which the guaranteed lines were constructed. The five her cent, dividend guaranteed at 22d, per rupee, and the half-yearly settlements made these companies a drain on the State at a time when their stock was at a high premium. The first contract to full in was the East Indian, the great line connecting Calcutta with Delhi and the Northern provinces. When the contract lapsed, the Government exercised their right of purtheir overment exercised their right of purchasing the line, paying the purchase-money in the form of terminable annuities, derived from revenue, carrying with them a sinking fund for the redemption of capital. The railway this became a State line: but it was re-leased to the Company which actually works it. Under these new conditions the East Indian Company brought to the State in the ten years ended 1909 after meeting all charges. ten years ended 130% are including the payments on account of the terminable annuity by means of which the purchase of the line was made, and interest of all capital outlay subsequent to the date of all capital outlay subsequent to the date on purchase, a clear profit of nearly ten millions. At the end of seventy-four years from 1880, when the annuity expires, the Government will come into receipt of a clear yearly moome of upwards of £2,700,000, equivalent to the creation of a capital of sixty to seventy millions sterling. No other railway shows results quite equal to the East Indian, because, in addition to seventy a rich country by an in addition to serving a rich country by an easy line, it possesses its own collieries and enjoys cheap coal. But with allowance for these factors, all the other guaranteed companies which have been acquired under similar conditions as their contracts expired, have proportionately swelled the revenue and assets of the State. It is difficult to estimate the amount which must be added to the capital debt of the Indian railways in order to counterbalance the loss during the period when the revenue did not meet the interest charges. According to one estimate it should be £50 millions. But even if that figure be taken, Government have a magnificent asset in their railway property.

Improving Open Lines.

These changes induced a corresponding change in Indian Railway policy. Up to 1900 the great work had been the provision of trunk lines. But with the completion of the Nagda-Muttra line, providing an alternative broad-gauge route from Bombay to Dalhi through Eastern Rajputana, the trunk system was virtually complete. A direct broad-gauge route from Bombay to Sind is needed, but the poor commercial prospects of the line and the opposition of the Rao of Cutch to any through line in his territories, has for some time kept this scheme in the background. The possibilities however of this construction eing undertaken have improved considerably

recently and a detailed survey is being carried out. There does not exist any through rail connection between India and Burma, although several routes have been surveyed: the mountainous character of the region to be traversed, and the easy means of communication with Burma by sea, rob this scheme of any living importance. Further survey work was under-taken between 1914 and 1920, the three routes to be surveyed being the coast route, the Manipur route, and the Hukong valley route. The India will also probably one day be connected and Karachi given direct broad-gauge connection with Delhi, a project that has been investigated more than once but cannot at present be financially justified. These works are, however, subordinate to the necessity for bring-ing the open lines up to their traffic require-ments and providing them with feeders. The sudden increase in the trade of India found the main lines totally unprepared. Costly works were necessary to double lines, improve the equipment, provide new and better yards and terminal facilities and to increase the rolling stock. Consequently the demands on the open lines altogether overshadowed the provision of new lines. Even then the railway budget was found totally inadequate for the purpose, and a small Committee sat in London, under the chairmanship of Lord Incheape, to consider ways and means. This Committee found that the amount which committee found that the amount which could be remuneratively spent on railway construction in India was limited only by the capacity of the money market. They fixed the annual allotment at £12,000,000 a year. Even this reduced sum could not always be provided.

During 1932-33 the principal open line improvements consisted in :—

Doubling of the Ruparani Bridge on the

B. N. Railway.

Erection of new spans on the Kotri Bridge over the Indus, N. W. Railway.

Replacement of girders on the Jumna Bridge,

Delhi. Rebuilding of the Mahanadi Bridge on the Katni Branch, B. N. Railway.

Building the new double track Bridge over the Nerbadda near Broach, B. B. & C. I. Railway. Shoranur-Cochin Railway conversion, S. I. Railway. .

Government Control and Re-organisation of Railway Board.

As the original contracts carried a definite Government guarantee of interest, it was necessary for Government to exercise strong supervision and control over the expenditure during construction, and over management and expenditure after the lines were open for traffic. For these purposes a staff of Consulting Engineers was formed, and a whole system of checks and counterchecks established, leading up to the Railway Branch of the Public Works Department of the Government of India. As traffic developed, the Indian Railways outgrew this dry nursing, and when the original contracts expired, and the interests of Government and the Companies synchronised, it became not only vexatious but unnecessary. Accordingly in 1901-02 Mr. Thomas Robertson was deputed. by the Secretary of State to examine the whole

Board was formally constituted in March 1905. The Board was made subordinate to the Government of India in which it was represented by the Department of Commerce and In-dustry. It prepared the railway programme of expenditure and considered the greater questions of policy and economy affecting all the lines. Its administrative duties included the construction of new lines by State agency, the carrying out of new works on open lines, the improve-ment of railway management with regard both to economy and public convenience, the arrangements for through traffic, the settlement of disputes between lines, the control and promotion of the staff on State lines, and the general supervision over the working and expenditure of the Company's lines. Certain minor changes have taken place from time to time since the constitution of the Railway Board. In 1908, to meet the complaint that the Board subjected to excessive control by the De partment of Commerce and Industry, the powers of the Chairman were increased and he was given the status of a Secretary to Governmen with the right of independent access to the Viceroy; he usually sat in the Imperial Legis lative Council as the representative of the Railway interest. In 1912 in consequence of comway interest. In 1912 in Consequence of com-plaints of the excessive interference of the Board with the Companies, an informal mission was undertaken by Lord Inchoape to reconcile differences. Various changes were introduced during the years 1912-1920 such as the modi-lication of the rule that the President and members of the Railway Board should all be men of large experience in the working of railways due to the importance of financial and commercial considerations in connection with the control of Indian Railway policy. This decision was, however, revised in 1920 and an additional appointment of Financial Adviser to the Railway Board created instead. The question of the most suitable organization was further fully examined by the Acworth Committee in 1921 and a revised organization which is described later was introduced from 1st April 1924. Some of the difficulties involved in the

constitution of a controlling authority for the consistence of a controlling attack of the callways of India may be realized from a study of the "Notes on the Relation of the Government to Railways in India" printed as an appendix to Volume I of the Annual Report by the Railway Board on Indian Railways. These notes bring out the great diversity of conditions prevailing which involve the Railway Department in the exercise of the functions of-

(a) the directly controlling authority of the State-worked systems aggregating 18,499 miles in on the 31st March 1929.

(b) the representative of the predominant owning partner in systems aggregating 29,451 miles,
(c) the guaranter of many of the smaller com-

panies, and (d) the statutory authority over all railways

Moreover in all questions relating to railways or

by a Railway Board, consisting of a Chairman to advise the Local Governments. Its duties and two members with a Secretary. The do not end there. The future development of railways depends largely on the Government of India and the Railway Department is therefore called upon to plan out schemes of development, to investigate and survey new lines and to arrange for financing their construction. The evolution of a satisfactory authority for the administration of these varied functions has proved extremely difficult and the question was one of those referred to the Railway Committee (1920-21) presided over by Sir William Acworth who recommended the early appointment of a Chief Commissioner of Railways whose first duty should be to prepare a defin te scheme for the reorganization of the Railway Depart-ment and Mr. C. D. M. Hindley, formerly Agent of the East Indian Radiway and Chairman of the Calcutta Port Trust, was appointed Chief Commissioner on November 1st, 1922.

The principal constitutional change involved in this appointment is that the Chief Commission. er who takes the place of the President of the Railway Board is solely responsible—under the Government of India—for arriving at decisions on technical matters and for advising the Government of India on matters of railway policy and is not, as was the President, subject to be out-voted and over-ruled by his colleagues on the Board. The detailed re-organization of the Railway Board in accordance with the Chief Commissioner's proposals required careful consideration but one of the most important of his recommendations namely the appointment of a Financial Commissioner was considered of particular urgency and the Secretary of State's sanc-tion was therefore obtained to the ar intment with effect from 1st April 1923. . . . ile in the person of the Chief Engineer the Railway Board has always had available the technical advice or a senior Civil Engineer in Mechanical Engineer-ing questions it has had to depend on outside assistance. The disadvantages of this arrangement have become increasingly evident and the was therefore decided with effect from November 1st, 1922, to croate the new appointment of Chief Mechanical Englineer with the Railway Board.

The reorganization carried out in 1924 had for one of its principal objects the relief of the Chief Commissioner and the Members from all but important work so as to enable them to devote their attention to larger questions of railway policy and to enable them to keep in touch with Local Governments, railway administrations and public bodies by touring to a greater extent than they had been able to do in the past.

This object was effected by the following new ports which in some cases supplemented the existing ones and in other cases replaced them. Directors of Civil Engineering, Mechanical Engineering, Traille, Establishment and Finance and seven Deputy Directors working under them.

The necessity of some central organisation to co-ordinate the publicity work carried out on railways and to undertake on its own the many extra municipal tramways in which Provincial forms of railways publicity which can be best

organised by one central body led to the State-managed lines have generally adopted the hanguration of the Central Publicity Bureau divisional organisation. under a Chief Publicity Officer in 1927. The success which has attended the work of this Bureau led to its being made permanent from under a Chief Publicity Officer in 1927. January 1st, 1929. The work undertaken is described later.

The growing importance of Labour questions necessitated the organisation of a new branch in the Railway Board's office and to the appointment in 1929 of a third member whose main duties are connected with the satisfactory solution of labour problems and the improvements of the conditions of service of the staff generally and of the lower paid employees in particular.

Under the Railway Board's policy of progressive standardisation, a Central Standardisation Office was established under a Chief Controller of Standardisation to provide the means whereby such standardisation would be progressively effected in accordance with changing conditions and as the result of practical experience. The Technical Officer under the Railway Board was transferred to this office as a Deputy Controller.

The present superior staff under the Railway Board, therefore consisted of 5 Directors, Directors, 5 Deputy Directors, Secretary and an Assistant Secretary in addition to the Controller of Railway Accounts and his officers, to the Central Publicity Officer and the Officers in the Central Publicity Bureau and to the Chief Controller and the officers in the Central Standardisation Office.

The question of transferring the supervision of railway accounts of State Railways from the Finance Department to the Railway Board was under consideration for some time and in accordance with a resolution adopted, by the Legislative Assembly in September 1925, by the Legislative Assembly in septemoer 1220, a start was made with the transfer of the appervision of railway accounts on the East Indian Railway. At the same time a separate Audit Staff was appointed reporting directly to the Auditor-General. As it was found that the separation of Audit from accounts led to greater efficiency, a similar organisation was introduced on other State-managed railways during 1929. The supervision of Accounts Officers was placed under a Controller of Railway Accounts reporting to the Financial of Rallway Accounts reporting to the Financial Commissioner of Rallways and that of Audit Officers under a Director of Rallway Audit reporting to the Auditor-General. These two duties were previously combined under the Accountant-General. Rallways, reporting to the Auditor-General. The Chief Accounts Officers on railways are now under the Agent but have certain powers of direct reference to the Financial Commissioner of Railways.

Management.

The Railways managed by Companies have Boards of Directors in London and are represented in India by an Agent. Some of the Company-managed railways are still on a departmental basis with a Traffic Manager, Chief Engineer, Locomotive and Carriage and Wagon Superintendent, Controller of Stores and Chief Auditor, while others have separated the Transportation and Commercial duties of the

Clearing Accounts Office.

A Clearing Accounts Office, with Statutory Audit Office attached thereto, was opened in December 1926 to take over work relating to the check and apportionment of traffic interchanged between State-managed Railways. The work of the different railways Railways. The work of the different railways was gradually transferred to this office, the North Western Railway being taken over first on the 1st January 1927, the East Indian Railway following on the 1st January 1928, and the Great Indian Peninsula Railway later.

At the request of the Bombay, Baroda and Central India Railway an exhaustive experiment was conducted to check the accuracy of the results obtained by the revised procedure, and as the experiment was completely successful, the Board of Directors of the Bombay, Baroda & Central India Railway have also agreed to the transfer of the check and apportionment of their foreign trailie to the Accounts Office.

During 1927-28 demonstrations explaining the Clearing Accounts Office procedure were given to the representatives of the Press as well as to the representatives of the various railways who visited the office to study the new procedure. An important demonstration was given to the representatives of the Southern Railways at Madras who were so impressed with the superiority of the new procedure that they unanimously recommended to their Home Boards the transfer of the work of check and apportionment of earnings from interchanged traffic to the Clearing Account Office, and it was hoped to open a branch Clearing Accounts Office at Madras at an early date to deal with omice at matrix at in early late to deni with such traffic but owing to certain later developments in connection with experiments now in operation of through rate registers and of decentralisation of Traffic Accounts Work, no definite decision has yet been arrived at.

The Railway Conference.

In order to facilitate the adjustment of domestic questions, the Railway Conference as instituted in 1876. This Conference was consolidated into a permanent body in 1903 under the title of the Indian Railway Conference Association. It is under the direct control of the railways, it elects a President from amongst the members, and has done much useful work.

The Indian Gauges.

The standard gauge for India is five feet six inches. When construction was started the broad-gauge school was strong, and it was thought advisable to have a broad-gauge in order to resist the influence of cyclones. But in 1870, when the State system was adopted It was decided to find a more economical gauge, for the open lines had cost £17,000 a mile. After much deliberation, the metre-gauge of 3 reet 32 inches was adopted, because at that time the idea of adopting the metric system for India was in the air. The original intention was to make the metre-gauge lines provisional; Traffic Manager and combined the supervision they were to be converted into broad-gauge of Locomotive running with Transportation. as soon as the traffic justified it; consequently they were built very light. But the traffic management. There have been certain definite expanded with surprising rapidity, and it was advantages during a transition period in having found cheaper to improve the carrying power of the metre-gauge lines than to convert them to the broad-gauge. So, except in the Indus Valley, where the strategic situation demanded an unbroken gauge, the metre-gauge lines were improved and they became a permanent feature in the railway system. Now there is a great metre-gauge system north of the Ganges connected with the Rajputana lines and Kathiawar and another system in Southern India embracing the Southern Maratha and the South India Systems. These are not yet connected, but the necessary link from Khandwa by way of the Nizam's Hyderabad-Godaveri Railway, cannot be long delayed. All the Burma lines are on the metre-guage. Certain feeder and hill and an incompanies. Created return and internal ways have been constructed on the 2-6° and 2'-0" gauges and since the opening of the Barsi Light Railway which showed the possible apacity of the 2'-6° gauge, there has been a tendency to construct feeder lines on this rather than on the metre-gauge.

State versus Company Management .-The relative advantages and disadvantages of State and Company management of the railways owned by (lovernment which comprise the great hulk of the railway mileage in India have been the subject of discussion in official circles and the public press for many years. In India the question is complicated by the fact that the more important companies have not in recent years been the owners of the railways which they manage and the headquarters of their Boards are in London. The subject was one, perhaps the most important, of the terms of reference of the Acworth Railway Committee. That Committee was unfortunately, unable to make a unani mous recommendation on this point, their mem bers being equally divided in favour of State management and Company management. They were however, unanimous in recommending that the present system of management by Boards of Directors in Londonshould not be extended beyond the terms of the existing contracts and this recommendation has met with general public acceptance. During the year 1922-23, the question was again referred to certain Local Governments and public bodies and opinions collected and discussed. The approaching termination of the East Indian Railway contract on 31st December 1924 and of that of the Great Indian Peninsula Railway on 30th June 1925 rendered an early decision on this question imperative. When the question was debated in the Legislative Assembly in February 1923, the non-official Indian Members were almost unanimously in favour of State management and indeed were able to carry a resolution recom-mending the placing of the East Indian Railway and the Great Indian Peninsula Railway under State management at the close of their present contracts. The Government of India, however, contracts. The Government of India, however, expressed themselves as being so convinced by the almost universal failure of this method in other countries that they proposed, while accepting the necessity for taking over the management of the East Indian Railway and the Great Indian Peninsula Railway to continue their efforts to devise a satisfactory form of Company domiciled in India to take these railways over eventually on a basis of real Company

a central authority with necessary powers to co-ordinate the work on railways and that the results have been satisfactory are borne out by the fact that Indian railways have contribut by the late that incline harveys have contri-buted 42 million pounds to General Re-venues during 1927-28 and nearly 4 million pounds during 1928-29 in addition to paying in 31 million and 18 million pounds respectively during these two years to the Railway Reserve Fund. The future organisation will, however, need careful organisation. Experience in other countries has shown that difficulties arise in a Government fully responsible to the Legislature or under any constitution which imposed on the Railway Department the necessary restrictions which must apply as between ordinary departments of the State. The solution found in other countries such as Germany, Canada, Belgium, Austria and elswhere, where State ownership has thrown on the State the obligation to manage its own railways, has been to create by a statute an authority charged with the management of the State Railway property with statutory prescription of the objects to be aimed at in such management and statutory division of railway profits between the State and the Railway Authority. This authority may take the form of a company as in Canada and in Germany or follow the simpler lines of a statutory commission. On 1st January 1925 the East Indian Railway was amalgamated with the Oudh and Rohilkhand Railway and brought under direct State Management while on last July 1925 the Great Indian Peninsular Railway July 1925 the Great Indian Peninsular Railway July 1925 the Great Indian Peninsular Railway on te the Great Indian Peninsula Railway on te October 1925.

On January 1st 1929 the contract with the Burnia Railways Company was terminated Burma Kallways Company was terminated and the management taken over by the State. The purchase of this railway has entailed the payment to the Burma Railways Company of the sum of three millions sterling being the share capital originally contributed by the Company. The financial effort of taking over the line is estimated to be an increase of their halfs. an increase of about half a crore of rupees in the net annual revenue to Government,

The purchase of the Southern Punjab Railway of an aggregate length of about 927 miles worked of an aggregate length of about 221 mines worken by the North Western Railway was effected on the 1st January 1930. It is estimated that the financial result of the purchase which cost approximately Rs. 703 lakhs will be a gain to Government of about Rs. 47 lakhs a year.

At the end of 1929-30 the Nizam's Guaranteed At the end of 1822-20 the Machine of Guerrana State Railways system which was the property of the company, was acquired and its management taken over by His Exalted Highness the Nizam's Government and is now known as His Exalted Highness the Nizam's State Railway.

Separation of the Railway from the General Finances.—The question of the separation of the railway from the general finances was under consideration for some time and as a result of the recommendations of the Acworth Committee in 1921, the question was further examined by the Railway Finance Committee and the Legislative Assembly but it was decided to postpone a definite decision for the present.

The question was examined afresh in connection with the recommendation of the Retrenchment Committee in 1923, that the railways in India should be so worked as to yield an average return of at least 51 per cent. on the capital at charge and it was decided that a suitable time had arrived when this separation could be carried out. A resolution was accordingly introduced in the Assembly on the 3rd March 1924, recommending to the Governor-General in Council:-"that in order to relieve the general budget from the violent fluctuations caused by the incorporation therein of the railway estimates and to enable the railway to carry out a continuous railway policy based on the necessity of making a definite return over a period of years to the State on the Capital expended on railways:-

- (1) The railway finances shall be separated from the general finances of the country and the general revenues shall receive a definite annual contribution from railways which shall be the first charge on railway earnings.
- (2) The contribution shall be a sum equal to dive-sixths of 1 per cent. on the capital at charge of the railways (excluding capital contributed by Companies and Indian States and Capital expenditure on strategic Railways at the end of the penultimate inhancial year pite one-fifth of any surplus profits remaining after payment of this lixed return, subject to the condition that if any year railway revenues are insufficient to provide the percentage of five-sixths of 1 per cent. on the capital at charges surplus profits in the next or subsequent years, will not be deemed to have accrued for purposes of division until such deficiency has been made good. From the contribution so fixed will be deducted the loss in working, and the interest on capital expenditure on strategic lines.
- (3) Any surplus profits that exist after payment of these charges shall be available for the Railway administration to be utilised in—

(a) forming reserves for,

(i) equalising dividends, that is to say, of securing the payment of the percentage contribution to the general revenues in lean years,

(ii) depreciation,

- (iii) writing down and writing off capital,
 (b) the improvement of services rendered to the public,
 - (c) the reduction of rates.
- (4) The rallway administration shall be entitled, subject to such conditions as may be described by the Government of India, to borrow temporarily from capital or from the reserves for the purpose of meeting expenditure for which there is no provision or insufficient provision in the revenue budget subject to the obligation to make repayment of borrowings out of the revenue budgets of subsequent years.
- (5) In accordance with present practice the figures of gross receipts and expenditure of railways will be included in the Budget Statement. The proposed expenditure will as at present, be placed before the Iegislative Assembly in the form of a demand for grants and on a separate day or days among the days allotted for the discussion of the demands for grants the Member in charge of the Railways will make a general statement on railway accounts

and working. Any reductions in the demand for grants for railways resulting from the votes of the Legislative Assembly will not ensure to general revenues, i.e., will not have the effect of increasing the fixed contribution for the year.

(6) The kailway Department will place the estimate of railway expenditure before the Central Advisory Council on some date prior to the date for the discussion of the demand for

grants for railways."

This resolution was examined by the Standing Finance Committee in September and was introduced with certain modifications. The final resolution agreed to by the Assembly on September 20th, 1924, and accepted by Government differed from the original resolution in that the yearly contribution had been placed at 1 per cent. instead of 5,6th per cent. on the capital at charge and if the surplus remaining after this payment to General Revenues should exceed 3 crores, only 4rd of the verse aver 3 crosses were and of the excess over 3 crores were to be transferred to the Railway Reserve and the remaining and was to accrue to General Revenues. At the same time a Standing Finance Committee for Railways was to be constituted to examine the estimate of railways expenditure and the demand for grants, the programme revenue expenditure being shown under a depreciation fund. This committee was to consist of one nominated official member of the Legislative Assembly as Chairman and 11 members elected by the Legislative Assembly from that body. This would be in addition to the Central Advisory Council which will include the Members of the Standing Finance Committee and certain other official and non-official members from the Legislative Assembly and Council of State. These arrangements were to be subject to periodic revision but to be provisionally tried for at least 3 years. They would, however, only hold good as long as the E. I. Railway and the G. I. P. Railway and existing State Managed Railways remain under State-management and if any contract for the transfer of any of the above to Company management was concluded against the advice of the Assembly, the Assembly would be at liberty to terminate the arrangements in this resolution.

The Assembly in an addendum recommended that the railway services and the Railway Board should be rapidly Indianised and that the stores for the State Managed Railways should be purchased through the organisation of the Indian Stores Department.

The period has now arrived for this separation to be reconsidered and revised but due to the economic depression the matter has been held in abeyance.

Re-organisation problems.—The growing complexity or railway administration in India and the evolution of new methods of controlling traffic have given a stimulus to the efforts of various railways to revise their organisations. The general direction in which this re-organisation is being considered is that of consolidation into one department of the operating or transportation work of the railway, including the provision of power. This system which is commonly known as the divisional system, was first adopted on the Great Indian Peninsula Railway during 1922-23.

The Pope Committee.

During 1932-33 a Committee under the Chairmanship of Mr. Pope, General Executive Assistant to the President of the L. M. S. Railway was formed to investigate and inaugurate a detailed analysis of every important activity of railway operation. In addition to the specific recommendation that "job analysis" should be initiated on all railways, the following recommendations were made.

The better use of Locomotives. The better use of Railway land.

(ii) (iii) Additional research and experiments.

Improved Workshop practice.

More careful listing of surplus track, (iv) (r)equipment and accommodation.

Possibility of reducing hot axles.

Rates Advisory Committee. The Rates Advisory Committee was constituted in 1926 to investigate and make recommendations to Government on the following

subjects :-Complaints of undue preference;

(1) Complaints that rates are unreasonable

in themselves; Complaints or disputes in respect of (3)

terminals :

(4) The reasonableness or otherwise of any conditions as to the packing of articles specially liable to damage in transit or hable to cause damage to other merchandise:

(5) Complaints in respect of conditions as to

packing attached to a rate;
(6) Complaints that Railways do not fulfil their obligations to provide reasonable facilities under Section 42 (3) of the Indian Railways Act.

1932-33 five cases were referred for investigation and report.

Inauguration of the Main Line Electric Service, G. I. P. Railway. The inauguration of the electrified main line section of the G. I. P. Railway from Kalyan to Poona took place on the 5th November 1929, Poona took place on the out november 1922, and constituted the first entirely main line of track to be electrified in India. This scheme involved the elimination of the Bhore Ghat Reversing Station. The problem of eliminating the Reversing Station. had been seriously considered on several occa-sions in the past but it was not until 1923, when electrification had been definitely decided upon, that final survey operations became imperative.

Apart from the location of the realignment which called for the adoption of methods unusual in ordinary survey practice, the works involved in the construction of this double line broad-gauge section of railway were of considerable magnitude, chiefly in the form of heavy tunnel construction.

There are three tunnels in all aggregating 4,598 feet or *87 of a mile. The longest of these is 3,100 feet built throughout on a curve of the sharpest radius which occurs in these ghats. Allowing for curvature and the considerably increased spacing of tracks necessitated by the adoption of the latest standard dimensions. a tunnel section of 34 feet 6 inches wide and 24 feet 6 inches high was decided upon. This is considered to be the largest tunnel section in the world.

The steam trains to Poona took approximately 6 hours for the journey and it is anticipated that with electric traction this timing will be now reduced to approximately 3 hours.

With the opening of the electrified section between Kalyan and Igatpuri in October 1930. it is believed that the G. I. P. Railway has the greatest length of electrified main line in the British Empire and the entire scheme will be one of the most important main line electrifications in the world.

Publicity.

The year 1929-30 marked a very considerable advance in the Publicity activities of the Indian railways. The Central Publicity Bureau of the Railway Board was inaugurated on 1st April 1927, a Chief Publicity Officer was appointed and provided with an Assistant and a small clerical staff. The office was located in Victoria Terminus, Bombay; it being felt that, to commence with, Bombay's position as the main port of arrival in India, closer touch could be kept with travellers and furthermore, Bombay presented certain distinct advantages from the point of view of printing facilities, etc.

For 1928 however the office was moved to Delhi as being more central and in closer touch with the Railway Board. Among some of the principal lines upon which it was decided to

concentrate attention were :-

Cinema film production and display; Poster production and display; Pamphlet production and display; Publication of an Indian State Railways

Magazine : Demonstration Trains:

Upper and Lower class special excursion trains;

Press propaganda in India; Press propaganda in Europe, America and other parts of the world :

Reciprocal publicity with the leading rail-ways of the world.

ways or one worm.

Shortly after the inauguration of the Central Publicity Bureau, the need was felt for a representative in England to give information and advice to potential travellers and to handle enquiries arising out of the advertising campaign which it was decided to carry out. A Publicity Officer was appointed and temporary offices secured in London in which an Indian State Railways Bureau was opened. It was soon found that separate permanent offices were required and these have now been obtained in 57, Haymarket, London, where sufficient accommodation is available to deal adequately with the many visitors who come there. With the opening of 'India House' a Branch Office has also been provided there, and this will deal more particularly with enquiries concerning Goods rates, but general enquiries can also be answered there. In order to obtain an adequate share of the American tourist traffic, an Office has also been opened in New York and a Resident Manager appointed there. This office was at first temporarily in accommodation kindly provided by the Canadian Pacific Railway in their General Offices at 342, Madison Avenue, New York, but now has its own com-modious office in an excellent site at Delhi House, 38, East 57th Street, New York. Owing to the financial stringency it was

decided in 1931 to cut down the Bureau and

to bring it directly under the Rojiway Barcou, the year 1932-93, resulting in a decline in exports

concentrated and co-ordinated efforts in order to fractors contributing to the decline in railway concentration and co-ordinates relocated notes to increase contributing to the occurrence in ranway maintain tourist traffer from abroad than any earnings as compared with 1931-32. The previous year on record — Experiments were also outstanding teature on the export side was a carried out in India with a view to posterior jurther stungs in the raw, cotton due to the 3rd class traffic, especial pilarin traffic. These comparatively high prices of the Indian Staples. experiments proved successful and it is hoped Desputches tell from Rs. 23 crores to Rs. 20 will be enlarged upon in the future.

Capital Expenditure.—The outlay during the year 1928-29 was Rs. 27 · 53 crores, of which Rs. 25 · 41 crores represented expenditure incur-

red on State-owned lines.

Considerable progress has been made with the programme of new construction. Close on 1,300 miles of new railway were opened for traffic during 1928-29, and at the close of the year there were some 2,100 miles under construction.

country which in the case of India is most easily

bot two rears are shown in the table below :-

to bring it directly under the nonway function are year tropyon, resuming in a column in engagement work carried out remains, however, of R. 25 trons or 15 per cent, as compared unchanged except in scope and the nim departing with 1931-32. The imports however showed most was definitely closed down. ment was definitely closed down.

The Branch office in India House was also | The total value of exports from British India closed and the total staff in the London Bureau during the year 19 22-33, amounted to Rs. 123 reduced from 3 officers to 2 officers. The year 1932-33 necessitated a greater The decline in export traine was one of the main crores. Twist and yarn from Rs. 128 lakhs to Rs. 79 lakhs. Shipments of Indian Cotton Piecegoods from Rs. 3 24 ctores to Rs. 2.09 Proceedings from Rs. 5 24 civies to 485, 2,556 crores. Raw jute from Rs. 11,19 crores to Rs. 0.73 crores. Rice from Rs. 18 14 crores to Rs. 14 46 crores. Food grains from Rs. 20,37 rores to Rs. 16,08 crores. The improvements in imports came principally from a demand for foreign textiles and represented an additional revenue of Rs. 12 crosts. Passenger earnings fell from Rs. 31.35 erores in 1931-32 to Rs. 31.34 Trade review.—The carnings of rallways are fell from Rs. 31.35 crores in 1931-32 to Rs. 31.34 dependent on the general prosperity of the crores in 1932-33 showing a slight drop only of 0.03 per cent. 3.6 million less passengers returns of foreign trade.

The Universal Trade Depression continued chiefly under oil seeds, grain, pulses and other to be felt with greater intensity in India during grams, wheat, rice, kerosene and sugar. The tonnage of and carnings from the main commodities on Class I Rajiways during the

		1931	-32.	1932	33.
	Commodities.	Handled on Home Line.	Earnings.	Handled on Home Line.	Earnings.
		Tons.	Rs.	Tons.	Rs.
1. 2.	Fuel Materials and stores on	24,866,300	8,83,20,800	29,823,100	8,90,02,800
٠.	Revenue Account	14.387.800	2,30,83,000	13,512,600	2,36,28,000
3.	Wheat	2,262,800	2,16,06,800	1,836,500	1,83,94,300
4.	Rice	5,312,300	3,70,50,900	4,726 800	3,47,32,80
5.	Gram and pulse and other				
	grains	3,989,400	3,58,00,200	3,655,700	3,08,96,70
6.	Marble and stone	2,642,400	70,39,700	2,616,300	71,27,700
7.	Metallic ores	2,218,000	58,07,400	1,841,400	44,68,10
8.	Salt	2,326,300	1,92,85,300	2,185,800	1,85,87,80
9.	Sugar	1,080,000	1,50,61,800	1,057,700	1,29,47,200 78,79,400
0.	Wood, unwrought	1,501,600	70,17,100	1,676,300 3.021,300	2,87,90,40
1.	Oil seeds	3,503,100	3,52,12,800	0,021,000	a,01,00,±0
2.	A 1	1,933,900	4,75,55,700	2,189,000	5,19,27,50
3.	7 1	1.101.100	98,92,700	1.287.400	1,12,06,20
4.	Fodder	1.036.800	50,42,200	1,100,800	54,44,80
5.	Fruits and vegetables	1,809,900	1,11,05,000	2,250,000	1,15,07,90
6.	Iron and steel wrought	1,704,300	1 81,38,600	1,836,000	1,99,62,90
7.	Kerosene and Petrol	1,671,400	2,55,14,400	1,346,200	2,17,32,00
8.	Gur, Jagree, Molasses, &c	1,421,000	1,26,66,700	1,504,900	1,38,97,90
9.	Tobacco	442,100	67,83,400	461,100	72,69,50
0.	Provisions	1,865,100	2,82,77,300	1,828,500	2,76.36,80
1.	Military Traffic	400,300	27,23,800	484,900	30,56,40
2.	Railway materials	6,081,100	72,46,900	4,996,700	51,58,30
3.	Live stock	200,300	51,82,300	202,500	52,23,20
4.	Other commodities	10,305,400	9,23,92,300	9,914,300	9,03,43,40
5.	Manures	185,200	9,16,300	227,200	10,69,40

Open Mileage .- The total route mileag on March 31st, 1933, was made up cf-

Broad-gauge	21,131 06 mile
Metre-gauge	17,652.97 ,,
Narrow-gauge	4,176.85 "

Under the classification adopted for statistical purposes, this mileage is divided between the three classes of railways as follows:-

Class	1	34,893.56	mile
Class	11	3,248.82	,,
Class	III	1,145.60	,,

mileage, 264.11 miles belong to Class I.

(lass I Railways.		Number of seats in passenger carriages.					
		1st.	2nd.	Inter.	Third.		
5'-6" 3"-33"		25,214 10,993	45,200 14,762	67,556 12,653	676,433 379,338		

Financial Results of Working.—The total gross earnings of all railways in India during the year 1923-23 amounted to Rs. 86-65 crores as compared with 87-83 crores in 1931-32. These figures, however, include railways owned by In-dian States and companies for which the Govern-During the year 1932-93, 305-92 miles of new lines were opened for public traffic. Of this directly concerned are as follows : -

(Based on actuals of penultimate year 1930-31.)

	(Figures in	thousands.)
	Rs.	Rs.
1. 1 per cent. on capital of Rs. 7,35,94,90 at charge—commercial lines—to end of 1930-31	••	7,35,95
2. (i) Receipts (1930-31)—		
Gross traffic receipts—commercial lines	93,62,17	
Subsidized companies—share of surplus profits	20,36	
Interest on depreciation and reserve fund balances and dividends		
on investments in branch lines and miscellaneous receipts	1,47,78	
(ii) Charges (1930-31)— Total Receipts		95,30,31
Working expenses—commercial lines	65,26,89	
Indian States and railway companies' share of surplus profits	1,16,30	
Land and subsidy	5,90	
Interest-		
On capital at charge—commercial lines	29,87,05	
On anythal acceptably that has finding the tea and appropriate	1,37,59	
Microllevous milword arrowlithms	61,99	
Contribution at 1 per cent. on capital at charge—commercial lines		
Contribution at 1 per cents on capital at charge—commercial lines	7,55,95	
Total Charges		1,05,71,67
(iii) Defleit		10,41,36
(iv) Contribution of 1/5th of surplus		
3. Total contribution from railway revenues 1 plus 2 (iv)		7,35,95
Deduct—Loss on strategic lines—		
(i) Interest on capital	1,46,91	
(ii) Miscellaneous railway expenditure	69	
(iii) Loss in working	65,77	
	•	2,13,37
4. Net payment due from railway to general revenues in 1932-33		5,22,58

After meeting all interest and annuity charges. Government therefore received a net profit of 4.04 crores on the capital at charge of the State minus the net receipts, that is the gross receipts						
minus the					recent	
years given	VII.0 IC	11.0 11 11.12	,		Per cent.	
1913-14			٠.		5.01	
1923-24	••			••	5.24	
1924-25		• •		• •	5.85	
1925-26	• •		• •		5 • 31	
1926-27	• •	• •		••	4 • 95	
1927-28	• •	• •	• •		5.30	
1928-29					5 22	
1929-30					4.65	
1930-31					Nil	

Up-to-date figures of the results of working of other countries are not available, but the following table compares the latest available figures of average receipts per ton mile of those countries which have published statistics of working later than 1919:—

	Receipts *
	perton mile,
	Pies.
1929	5.70
••	15.15
	1929

United Sta	ites of Amer	ica.		• •		٠.
France	••	••	• •	• •		• •
English Ra		• •	• •	• •		••
	can Railway	/S		••		• •
Argentine	Railways	• •	••	• •		٠.
Canadian :	Railways	••	••	••	••	••
India						
Incia	• • •	••	••	••	••	••

Output of Railway owned Collieries.—The output of railway owned collieries during 1929-30 was 3,184,206 tons out of a total of 6,773,559 tons consumed on class I Railways. For 1930-31 the output was

2,926,812 tons for a total of 6,629,014 tons. For 1931-32 the figures are

For 1931-32 the figures are 2.484.891 tons for a total of 5.759.398 tons.

		Receipts per ton mile, lines.		
Japan 1927-28		7 *26		
Switzerland 1928		20 - 25		
South Australia 1928-29	••	17:25		
Canadian Railways 1929		5 · 75		
India 1929-30		6.14		
In the case of receipts		mile the		

In the case of receipts per passenger mile the figures for United States of America and India are as follows:—

United States of America 1929. 14:78 ples India 1929-30 3:28 ,, while in England the present standard fare

charged per mile third class is 18 pies.

From the above it will be seen that railway transportation of freight in India is one of the chapest in the world and still more so for

passenger traffic.

An examination of the latest available figures of operating ratios of foreign countries, brings

An examination of the latest available figures of operating ratios of foreign countries brings out results not unfavourable to Indian Railways.

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Year,	Operating Ratio
1930	74 per cent.
1925	84.15 ., ,,
1928	79.40 ., .,
1928-29	77.80 ., ,, 71.05 ., .,
1929	81.21 " "
∫1913-14	51.70
1920-26	62.69
1926-27	62.04 ,, .,
1927-28 1928-29	61.30 ., ,,
1929-30	62.77
1931 32	71.08 , ,
1932-33	71.61 ,, ,,

Number of Staff.—The total number of employees on Indian Railways at the end of the year 1932-33 was 710.271 was compared with 731.979 at the end of 1931-32. The increase in route mileage during the same period was 812 miles. The following table shows the number of employees by communities on 31st March 1930, 1931 and 1932:—

	Europeans.	Statutory Indians.					
		Hindus.	Muham- madans.	Anglo- Indians.	Sikhs.	Indian Christians,	Other Classes.*
31st March 1930	4,981	579,040	182,349	14,647			36,716
31st March 1931	4,799	553,851	172,321	14,350		,	35,809
31st March 1932	4,532	520,575	157,876	13,570	8,767	14,398	12,261
31 st Mar ch 1933	4,297	504,082	152,875	13,048	8,591	15,574	11,804

^{*} These include Sikhs and Indian Christians not shown separately

Indianisation .- The various Railway Companies managing State and other Railway lines have followed the lead given by Government and accepted the recommendation of the Lee Commission that the extension of existing training facilities should be pressed forward as expeditiously as possible in order that recruit-ment in India may be advanced as soon as

practicable up to 75 per cent, of the total number of vacancies in the Superior Services of the Railway concerned.

Fatalities and Injuries .- During the year rataines and injuries.—During the year 1931-32 the number of persons killed decreased by 292 as compared with the previous year; the number of passengers killed decreased by 82 and of passengers injured by 125.

The following table shows the numbers killed and injured separately under passengers. railway servants and others for 1932-33 as compared with 1931-32 :-

	Kil	led.	Inju	red.
	1931-32.	1932-33.	1931-32.	14 32-33.
1.—Pussengers. In accidents to trains, rolling-stock, permanent-way, etc. In accidents caused by movements of trains and railway vehicles	8	в	93	61
exclusive of train accidents In accidents on Railway premises in	245	215	808	761
which the movement of trains, vehicles, etc., was not concerned		10	11	21
B.—Railway Servants. In accidents to trains, rolling-stock, permanent way, etc. In accidents caused by movements of	16	8	157	79
trains and railway vehicles exclusive of train accidents In accidents on Railway premises in which the movement of	201	184	1,819	1,789
trains, vehicles, etc., was not concerned		24	5,467	5,922
C.—Other than passengers and railway servants.				
In accidents to trains, rolling-stock, permanent-way, etc			62	103
trains and railway vehicles exclusive of train accidents In accidents on Railway premises in which the movements of trains,	2,322		706	608
vericles, etc., was not con-	19	44	47	75
Total		2,757	0,200	0,500

Of the total number of 2,888 persons killed 1,863 were trespassers on the line and 394 committed suicide.

Local Advisory Committees.-In the Annual Reports by the Railway Board on the working of Indian Railways, references are made each year to the work that is being done by Local Advisory Committees on railways in bringing to the notice of their respective railways administrations matters affecting the general public in their capacity as users of the railway. These committees have been established and are functioning on all Class I Railways, except His Exalted Highness the Nizam's State Railways and the Jodhpur Railway. During 1929-30, and the Jodhpur Railway. During 1929-30, the Barsi Light Railway constituted an Advi-

between railways and their clientele.

The following is a list of some of the more important matters discussed :-

Improvements in coaching stock; Provision of cold storage compartments; Provision of Indian dining cars; Reduction of rates and fares; Arrangements for dealing with traffic at festivals; Reservation of seats in intermediate class carriages; Supply of drinking water to passengers; Sleeping accommodation for passengers; Provision of bathing cabins at stations; Despatch ordinary of goods; Portage charge over railway bridges; Overcrowding in lower class carriages; Provision of waiting rooms for ladies; Combustion of culverts of permanthe Barsi Light Railway constituted an Advi-or committee for that line. Provision of railway stations; Provision of over These committees constitute a valuable link bridges; Remodelling of stations; Micago of coupons.

THE CHIEF RAILWAYS IN INDIA.

The Assam-Bengal Rallway, which is constructed on the metre-gauge, starts from Chittagong and runs through Surma Vailey across the North Cachar Hils into Assam. It is worked under a limited guarantee by a company.

Bengal and North-Western.

The Bengal and North-Western Railway was constructed on the metre-gauge system by a company without any Government assistance other than free land and was opened to traffic in 1885. The system was begun in 1874 as the Tirhut State Railway. In 1800 this line was leased by Government to the Bengal anl North-Western Railway. Since then extensive additions have been made in both sections. It is connected with the Raiputana metre-gauge system at Cawnpore and with the Eastern Bengal State Railway at Khatihar and the East Indian Railway at Benares and Mokameh Ghat.

Mileage open 1269.67

Bengal-Nagpur.

The Bengal-Nagput Railway was commenced as a metre-gauge from Nagpur to Chhatisgarh in the Central Provinces in 1887. A company was formed under a guarantee which took over the line, converted it to the broad-gauge and extended it to Howrah, Cuttack and Katni. In 1901 a part of the East Coast State Railway from Cuttack to Vizagapatam was transferred to it and in the same year sanction was given for an extension to the coal-fields and for a connection with the Branch of the Bast Indian Railway at Hariharpur.

Mileage open 2413 55
Capital at charge Rs. 76,99,05,000
Net earnings Earnings per cent. 2:37

Bombay Baroda.

The Bombay, Baroda and Central India Railway is one of the original guaranteed railways. It was commenced from Surat via Baroda to Ahmedabad, but was subsequently extended to Bombay. The original contract was trended to 1905; and then renewed under revised to 1905; and then renewed under revised conditions. In 1885 the Rajputana-Malwa metre-gauge system of State railways was leased to the Company and has since been incorporated in it. On the oponing of the Nagda-Muttra, giving broad-gauge connection through Bastern Rajputana with Delhi the working was entrusted to this Company, on the acquisition of the Company in April 1907 the purchase price was fixed at £11,885,581. Mileage open

Burma Railways.

The Burma Railway is an isolated line, and although various routes have been surveyed there is little prospect of its being connected

with the Railway system of India in the near future. In reply to a question in the Imperial Legislative Council in 1919, Sir Arthur Anderson said :- " During 1914-15 extensive survey operations were carried out to ascertain the best adigament for a railway connection along the coast route between Chittagong and certain stations on the Burma Railways south of Man-A rival route via the Hukong Valley between the northern section of the Assam-Bengal Railway and the section of the Burma Benjan hanvay and the Section of the Mandalay was to have been surveyed during the following year but was postponed because of the war. It is now proposed to commence this survey during the coming cold weather, and on its completion, Government will have sufficient information to enable them to decide which route shall be adopted. Thus no arrangements for the construction of a line have yet been made nor has any concession been granted, but it is probable that the line selected will be built at the cost of Government and worked by one or other of the main lines which it will connect. It was commenced as a State Railway and transferred in 1896 to a Company under a guarantee. From January 1st, 1929, its working has been taken over by the State.

Mileage open
Capital at charge
Net earnings
Earnings per cent.

2,057
Rs. 35,05,52,000
Rs. 75,13,000
215

The Eastern Bengal.

The Eastern Bengal State Kailway was promoted under the original form of guarantee and was constructed on the broad-gauge. The first portion of the line running to Calcutta over the Ganges was opened in 1862. In 1874 sanction was granted for the construction on the metre-gauge of the Northern Bengal State Rallway, which ran from the north bank of this Ganges to the foot of the Himalayas on the way to Darjeeling. These two portions of the line were amalgamated in 1884 into one State Railway.

The East Indian Railway is one of the three railways sanctioned for construction as experimental lines under the old form of guarantee. The first section from Howrah to Pandua was opened in 1854 and at the time of the Muthny ran as far as Raniganj. It gives the only direct access to the port of Calcutta from Northern India and is consequently fed by all the large railway systems connected with ft. In 1850 the Government purchased the line, paying the share-holder by annutities, but leased it again to the company to work under a contract which was terminable in 1919. The contract was not terminated until Jane.

The contract was not terminated until January 1st, 1925, when the State took over the management. From July 1st, 1925, the Oudh & Rohilkhund railway was amalgamated with it.

Great Indian Peninsula.

The Great Indian Peninsula Railway is the carliest line undertaken in India. It was promoted by a Company under a guarantee of 5 per cent. and the first section from Bombay to Thana was open for traffic in 1853. Sanction was given for the extension of this line via Poons to Raichur, where it connects with the Madras Railway, and to Jubbulpore where it meets the East Indian Railway. The feature of the line is the passage of the Western Ghats, these sections being 152 miles on the Bhore Ghat and 91 miles on the Thul Ghat which dise 1,131 and 972 feet. In 1900, the contract with the Government terminated and under an arrangement with the Indian Midland Railway that line was amalgamated and leased to a Company to work.

The contract was terminated on June 30th, 1925, when the State took over the management,

Mileage open			3165.68
Capital at charge	٠.	Rs.	1,17,17,50,000
Net earnings		Rs.	2,89,65,000
Earnings per cent.	•••	••	2.47

Madras and Southern Mahratta Railway.

The Madras Railway was the third of the original railways constructed as experimental lines under the old form of guarantee. It was Railway and in a south-westerly direction to Calleut. On the expiry of the contract in 1907 the line was amalgamated with the Southern Mahratta Railway Company, a system on the metre-gauge built to meet the tamine conditions in the Southern Mahratta Country and released to a large Company called the Madras and Southern Mahratta Railway Company.

Mileage open	• •	••	1118.80
Capital at charge	••	Rs.	53,14,31,000
Net earnings		Rs.	2,95,40,000
Earnings per cent-	• •		5.56

The North-Western.

The North-Western State Rallway began its existence at the Sind-Punjab-Delhi Railway, which was promoted by a Company under the original form of guarantee and extended to Delhi, Multan and Lahore and from Karachi to Kotri. The interval between Kotri and Multan was unbridged and the railway traffic was exchanged by a ferry service. In 1871-72 sanction was given for the connection of this by the Indus Valley State Railways and at the same time the Punjab Northern State Railway from Lahore towards Peshawar was begun. In 1886 the Sind-Punjab-Delhi Railway was acquired by the State and amalgamated with these two railways under the name of the North-Western State Railway. It is the longest railway in India under one administration.

Mileage open		5552-68
Capital at charge	Rs. 1	,13,33,56,000
Net earnings	Rs.	3,02,06,000
Earnings per cent.	••	2,66

· Oudh and Rohilkhand.

Oudh and Rohilkhand Railway was another of the lines constructed under the original form of guarantee. It began from the north bank of the Ganges running through Rohilkhand as of the Ganges tuning where it joins the North-Western State Railway. It was not until 1887 that the bridge over the Ganges was completed and connected with the East Indian Railway. To effect a connection between the Railway. To enect a connection between the metre-gauge systems to the North and those to the South of the Ganges, a third rail was laid between Bhuriwal and Cawnpore. The Company's contract expired in 1889 when the Railway was purchased by the State and has since been worked as a State Railway.

The working of this railway was amalgamated with that of the East Indian Railway from 1st July 1925.

The South Indian.

The South Indian Railway was one of the original guaranteed railways. It was begun by the Great Southern India Railway Company as a broad gauge line; but was converted after the seventies to the metregauge. This line has been extended and now serves the whole of the Southern India, south of the south-west line of the Madras Railway. Between Tuticorin and Ceylon a ferry service was forprojected to run in a north-westerly direction merly maintailed, but a new and more direct in connection with the Great Indian Peninsula route to Ceylon via Rameshwaram was opened at the beginning of 1914. As the original contract ended in 1907, a new contract was entered upon with the Company on the 1st of January 1908.

Mileage open	• •	599.03
Capital at charge	Rs.	44,95,13,000
Net earnings	Rs.	2,39,89,000
Earnings per cent		5 * 34

The Indian States.

The principal Indian State Railways are the Nizam's, constructed by a company under a guarantee from the Hyderabad State; the Kathiawar system of railways, constructed Kathlawar system of railways, constructed by subscriptions, among the several Chiefs in Kathlawar; the Jodhpur and Bikaner Railways, constructed by the Jodhpur and Bikaner Chiefs; the system of railways in the Punjab, constructed by the Patiala, Jind, Majer Kotla, and Kashmir Chiefs; and the railways in Mysore, constructed by the Mysore State.

At the end of the financial year 1929-30 a total of 1257.57 miles of new lines was under construction, distributed as follows :--

			miles.
5-'6"	gauge	 	 730.77
3'-3#	" gauge	 	 457.51
2'-6"	gange		60 20

During 1929-30 sanction was accorded to the construction of new lines totalling 227.77 miles.

Milan

				DILLION.	
5'-6"	gauge	 ••		93.00	
3'-3}"	gauge	 	• •	115.17	
2'-6"	gauge	 		19.00	

INDIA AND CEYLON.

The possibility of connecting India and Cey- coast route appears to be the best one but

The South Indian Railway having been extended to Dhanushkodi, the southernmost point of Rameswaram Island, and the Ceylon Government Railway to Talaimannar, on Mannar Island, two points distant from each other about 21 miles across a narrow and shallow strait, the possibility of connecting these two terminal stations by a railway constructed on a solid embankment raised on the sand bank known as "Adam's Bridge," to supersede the ferry steamer service which has been established between these two points, is one of the schemes that has been investigated.

In 1913, a detailed survey was made by the South Indian Railway Company, and the project contemplates the construction of a causeway from Dhanushkodi Point on the Indian side to Talaimannar Point on the Ceylon side, a length of band of the various lands, and 12 86 will be in water. The sections on dry land will consist of low banks of sand pitched with coral and present no difficulty. The section through the sea will be carried on a causeway which it is proposed to construct in the following way. A double row of reinforced concrete piles, pitched at 10 feet centres and having their inner faces 14 feet apart, will first be driven into the sand. These piles will then be braced together longitudinally with light concrete arches and chains audinally with light concrete arches and chains and transversely with concrete ties, struts and chains. Behing the piles slabs of reinforced concrete will be slipped into position, the bottom slabs being sunk well into the sand of the sea bottom. Lastly, the space enclosed by the slabs will be filled in with rand.

The top of the concrete work will be carried to six feet above high water level, and the rails will be laid at that level. The sinking of the piles and slabs will be done by means of water jets. This causeway, it is expected, will cause the suspended sand brought up by the currents, to settle on either side bringing about rapid accretion and eventually making one big island of Rameswaram island and Mannar island,

Indo-Burma Connection.

The raids of the Emden in the Bay of Bengal in 1914, and the temporary interruption of communications between India and Burma, stimulated the demand for a direct railway connection between India and Burma, Governmiles of very heavy work and only about 4,500ft,
ment accepted the position and appointed aggregate of rise and fall. The Hukon, Valley
& R. Richards, M. Inst. O.E., to be the engineerroute sithough cheaper than the Manipur route
lawhange of the surveys to determine the best is not a practical financial proposition and both
route for a railway from India to Burma, The may be ruled out of consideration.

The possibility of commental struta and Ceylon by a railway across the bank of sand extending the whole way from Rameswaram to Mannar would start from Chittagong, which is the has been reported on from time to time, and since 1895 various schemes having been sugnificantly and the same of the same terminus and headquarters of the Assamble of Assam. The route runs southwards through the Chittagong district, a land of fertile rice fields intersected by the vives and titled cracket. fields intersected by big rivers and tidal creeks and it crosses the Indo-Burma frontier, 94 miles from the town of Chittagong. For about 160 miles further it chiefly runs through the fertile rice lands of Arrakan and crosses all the big tidal rivers of the Akyab delta. These include the Kalidan river which drains 4,700 miles of country and even at a distance of about 30 miles from its mouth is more than half a mile wide. About 260 miles from Chittagong the railway would run into the region of mangrove swamps which fringe the seacoast north and south of the harbour of Kaukkphu stretching out into the mangrove swamps like ribs from the backbone. Innumerable spurs of the Arrakan Yoma have to be crossed. Yoma is a mountain ridge which extends from Cape Negrais northwards until it loses itself in a mass of tangled hills east of Akyab and Chittagong. At its southern end the height of the ridge is insignificant but it has peaks as high as 4,000 feet before it reaches the altitude of Sandway and further north it rises much higher. It is a formidable obstacle to railway communication between India and Burma. This route is estimated to cost about £7,000,000 and would have to be supplemented by branch lines to Akyab where there is at present a considerable rice traffic and the cost of this would have to be added to the £7,000,000 already referred to.

> The other routes examined have been the Hukong Valley route and the Manipur route which were surveyed by the late Mr. R. A. Way many years ago. The Manipur route was estimated to cost about £5,000,000 as it has to cross three main ranges of hills with summit levels of 2,650, 3,600 and 8,900 feet long. Altogether there would be about four miles of tunnelling through the three main ridges and through other hills and more than 100 miles of expensive undulating railway with grades as steep as 1 in 50 and 11,000 feet of aggregate rise and fall. The Hukong valley route is only about 284 miles long and it presents fewer engineering difficulties than either the Coast or the Manipur route. One hundred and fifty miles pur roate. One hundred and fifty miles of this route lie in open country capable of or this rough he in open country capable of cultivation though at present it is only very thinly populated. Only one range of hills has to be crossed and this can be negotiated with a summit tunnel 5,000 feet long at a height of 2,500 feet. There are less than fifty miles of very heavy work and only about 4,500ft, aggregate of rise and fall. The Hukong Valley

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Railways treated as one system.
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Main results
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Mireage open at close of the year Milea 88,579 89,046 89,712 41,056 41,724 42,280 42,813 42,401 Total augments of rupees Total working extension mile worked per week Total working extension set trainings of the thousands of trainings of the thousands of trainings per trainings per trainings per trainings per trainings per trainings of thousands of thousands of thousands of trainings per trainings per trainings per trainings of thousands of trainings of thousands of thousands of trainings per trainings per trainings per trainings of thousands of trainings per trainings per trainings per trainings per trainings of thousands of trainings per properties. 69,541 74,67 79,599 83,691 83,891 83	ı	Particulars.		1925-26.	1926.27.	1927-23.	1926.27. 1927-23, 1923-29, 1929-80,	1929-30.	1930-31.	1981-32,	1932-33.
Total Capital outlay, Including terries that shades a sarrings of the thousands of the capital outlay, Including terries thousands of the capital outlay (16en 2) open lines (in thousands of the capital outlay (16en 2)	7		Miles		i		40 950				
Gross earnings fun thousands of Gross earnings per mean mile worked	61	Total Capital outlay, Including ferries and suspense, on open lines (in thousands of rupees)	88	7,54,31,5	7.88.66.66	8.22.86.25			00111	**************************************	100°+
Gross earnings per mean mile worked per veek	93	sarvings (in thousands	:	1,13,39,21	1,12,35,66	1,18,26,19			3,05,50,11	0,10,34,23	0,000
Gross earnings per mean mile worked per searnings per mile open contrages of train-mile 6 . 99 6 . 549 6 6 7 6 7 6 7 7 6 7 7 8 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	4	Gross earnings per mean mile worked		29,355	23,540	29,456	29,029		1	b	909.99
Gross earnings per train-mile 6.96 6.58 6.55 6.78 6.78 6.78 6.78 6.78 6.78 6.78 6.78 6.78 6.78 6.78 6.79 6.78 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 6.79 7.43 7.43 8.93 7.73 6.79 7.73 6.79 7.73 6.79 7.73 6.79 7.73 6.79 7.73 6.79 7.73 8.93 7.73 6.70 7.73 6.79 7.73 6.79 7.73 7.73 6.79 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.73 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74 7.74	1/2	Gross earnings per mean mile worked per week		565		567	557			Ī	
Total working expenses (in thousands) 1,100,05 69,70,08 72,60,06 74,01,94 75,48,61 71,23,48 69 Working expenses port mean mile worked Per week. <td>φ</td> <td>:</td> <td></td> <td>66.9</td> <td></td> <td>6 55</td> <td>82.0</td> <td>9</td> <td></td> <td></td> <td>12</td>	φ	:		66.9		6 55	82.0	9			12
Working expenses per radin-mile Rs. 4.78 4.08 4.00 3.93 3.92 Percentage of working expenses to gross earnings Rs. 4.2,30,16 62.04 61.39 62.77 65.02 69.65 Net earnings	-		:	71,09,05		72,60,06	74,61,94	75,48.61			ď
Working expenses per train-mile Ra. 4.38 4.08 4.00 3.99 3.99 Percentage of working expenses to gross earnings	∞	Working expenses per mean mile worked Pe	er week		:	:					
Percentage of working expenses to gross earnings	0.	Working expenses per train-mile	. Rs.			4.00	8 - 95			4	
Net earnings (in thousands of trupecs) in in the carnings per train-miles (in thousands). Train-miles (in thousands).	10	Percentage of working expenses to greenings	er cent.	62.69		61.39	62.77				Ŀ
Net carnings per mile open, 10,951 10:23 11,483 11,077 9,498 75,43 Note carnings per train-mile, 2.01 2.50 2.55 2.41 2.09 1.68 Percentage of net carnings on total capital outlay (Item 2) Refrent, 6.61 5.41 5.56 5.32 4.74 3,72 Rm. Passenger train-miles (in thousands). Train-miles (99,541 74,67 79,599 88,591 83,881 90,012.EHC.	H	earnings (in thousands	.Bs.				44,24,88	40	63	a	C C
Net earnings per train-mile 2.01 2.50 2.55 2.41 2.09 1.68 Percentage of not earnings on total capital outlay (tlem 2) Fer cent, 6.61 5.41 5.66 5.32 4.74 3,72 (sm. p.seoger train-miles (in thousands). Train-miles, 69,541 74,67 79,599 88,591 83,681 90,012 [3]HC.	12	Net earnings per mile open		10,951			11,077			Î	
Percentage of not earnings on total coupling outling (16em 2) Percent, 5.61 5.61 5.65 5.32 4.74 3.72 Passenger train-miles (in thousands). Train-miles 69,541 74,67 79,599 88,591 83,881, 90,012 ERC.	13			7.01	2.20	19.02	2.41				
Passenger train-miles (in thousands), Train-miles. 69,541 74,167 79,599 83,591 83,591	14	Percentage of net earnings on total capital outlay (item 2)	er cent.			5.56	5.32			FG-85	
	1.5		n-miles.	69,541		79,599	83,591	80	90,012	Stm. 8,681 Eltc. 1,580	Ж

Main results of working of all Indian Railways treated as one system—contd.

				1849-20	1950-21	1671-79°	1928-Z9.	1929-09.	TRON-OTT	1901-04.	1932-33.
16 Goods tra	Goods train-miles (in thousands)	thousands	unds) Train-Mifes	57,411	67,328	59,874	† 61,436	60,295	Steam }	48,294	44,980
Mixed tra	Mixed train-miles (in thousands)	housands)	:	30,836	29,717	30,684	1 30,878	31,952	Steam Electric	\$0.014 Nil	81,574 Nü
Total, train-m	otal, including miscellaneous train-miles (in thousands)	iscellaneous ands)	:	162,258	170,720	179,658	† 185,459	190,140	Steam Steeric	165 195 2,172	161,444
Unit-mileage thousands)	₹ :	E	(ln Unit-miles	20,331,752	20,366,250	21,704,687	22,097,136	23,053,000		20,488,226 18,056,818	17,606,454
Freight (in tho	eight ton-mileage of (in thousands)	of goods Ton	ods Ton-miles	19,900,018	20,374,679	21,902,222	21,889,177	21,524,637	20,406,477	20,406,477 18,346,765	17,202,541
A verage n	Average miles a ton of goods was	f goods was	Miles	248.2	237.4	43.9	241.0	246.4	24.47	246	244
Average I	Average rate charged for carrying a von of goods one mile	for carrying nile	g Ples	6-22	6.12	80.9	12.9	6.14	90.9	6.15	6.35
Aver	Average miles a passenger was	rssenger was	_								
1st class 2nd class Intermed	carred 1st class 2nd class Intermediate class	ģ :::	Miles	107.7 38.6 45.8	117.1	131.4 48.1 243.9	138.8 48.4 42.8	158.7 40.9 42.4	164.4 52.5 40.9	183.1 60 45.3	191.5 60.8 47.7
3rd class	:	:	.:	33.4	33.7	34.5	35.1	32.8	35.0	35	F.TC
Total	:	:	12	83.8	88.1	34.8	85.6	36.3	85.6	35.7	35.1
Aver	Average rate charges per passenger	ed per passe	nger			-					
1st class	:		. Pies	20.8		17.0	17.0	10.5	16.4		18.
Intermed	Intermediate class	::	::	4.92	83.4	10.7	4.18	. 	4.10	8 44 8 64 8 61	0 4
3rd class	:	:	=	8.47	8.85	3.25	3.10	8.02	B.01	3.13	8.71
52 Total	:	:	:=	3.73	3.50	3.47	3-32	3.51	3.51	80	8.13

Mileage of Ruilway Lines in India open for Traffic at end of year.

Railways,	1923-24.	1924-25.	1925-26.	1926-27.	1927-28. 1928-29.	1928-29.	1920-30.	1930-31.	1930-31. 1932-33.
STATE LINES,									
Aden Alnavar Dandeli (Frovincial)* Alon-Y. E. U.	29 19 27	29 19 27	29 19	29 19 49	29 19 40	29 1.	\$\$ 29 1.9	::	:::
Anuppur-Manendragarh Assam-Bengal *	 874 210	874 210	874 210	874 210	 913 210	30 1,010 210	1,104 210	$^{53}_{1,131}$	1,131
Bengal-Nagpur* Bezwada Extension*	1,998	2,013 21	2,059 21	$^{2,201}_{21}$	2,201 21	2,147	2,287	2,418	2,413
Bombay, Baroda & Central India* Broach-Jambusar *	2,863 30 1,530	2,893 30 1,530	2,899 30 1,537	2,890 30 1,590	2,882 30 1,592	2,912 † 1,931	2,958	1,035	1,035
Cawnpore-Burhwal (a) Dera Ismail Khan Tank Decauville Dhone-Kurnool*	. 32	. 80	83 42 32	88 48 80 10 2	883	\$.8 36	£ :	08:. 30	. 86 . 86
East Indian Eastern Bengal	2,481 1,622 217	2,485 1,616 627	3,751 1,604 627	3,795 1,611 627	3,817 1,637 625	8,997 1,748 625	4,026 1,793 625	4,157 845 625	4,219 843 625
Great Indian Peninsula Jodhpur-Hyderabad**(British Section) Jorhat Provincial	2,616 124 32	2,672 124 32	(b)3,914 124 32	(b) 3,194 124 32	(b) 3,194 124 32	(b) 3,216 174 32	(b)3,239 174 82	3,163 174 94	2,165 174 84
Kalka-Simla Kangra Valley Zhob Valley	60	60.	. 60	. 60 . 46	. 85	60 103 174	60 103 174	59 102 173	59 102 173
* Worked by a Company		** Worked by Indian State	Stato					-	

Worked by a Company.
 Worked by Indian State.
 (a) Indudes 16'70 miles of mixed (5'-6' and 3'-3f') gauge line between Burhwal and Barabanki and also 2.18 miles of the O. & R. Railway metrograph in a Beanra.
 Roll of Manager of

Milenge of Railway Lines in India open for Traine at end of yearcond.	vay Lines in	india oper	a for are	ILIIC at e	nd or year	L-Come.			
Rallways,	1923-24.		1924-25. 1925-26. 1925-27. 1927-28.	1925 -27.	1927-28.	1923-29.	1929-30	1980-31.	1932-33,
STATE LINES-Confd.									***************************************
Kohat-Thal Kolar Gold-fields	62	62 10	10	10	69 10	62 10	10	107	61
Lucknow-Barelly* Madras and Southern Mahratta *	316	313	312 2,560	312 2,560	312 2,584	312	2,780	312 1,118	312
Morappur-Hosur* Moulmeln-ye ‡	73	23	73	8.0	73 89	7.3	± 73	:	: 73
Nighti* North Western	4,075	4,075	4,101	20	4,535	29 4,638	5,517	85,693	X2000
Palanpur-Deesa* Purulia-Banchi*	115	17	115	117	117	117	17	iie	116
Pyinmana-Taungdwingyi ‡ Raipur-Dhamtari *	10	67	67 67	67 57	92	1.67	++	. 56	. 56
South Indlan* Southern Shan States ‡	1,317	1,317	1,317	1,353 86	1,508 86	1,738	1,923	200	200
Travancore British section Ilthoot*	50	815	808	809	807	810	806	9:	202 202
Firupattur-Krishnagiri*	. 23	22	22	25	23	233	25	23	fi
Trans Indus (Kalabagh-Bannu)	162	102	162	162	162	162	159	157	15.7
Tumsar-Tirodi Light *	47	47	47	47	47	47	19	x.	<u>7</u>
ASSISTED COMPANIES.									Accessor and Principles
Ahmedabad-Parantij	- 88	83	83	8.9	83	80	83	26	£
Ahmadpur-Katwa		21	22	32	83	35	3.2	35	100
	_							_	

Worked by Company up to Sist December 1928 and taken over by State from 1st January 1929 and included under Burna.
 S Includes 51 '86 miles of Mirjawa-Duzdap section worked by the N. W. My, at the cost of the Milliary Department.

Mileage of Railway Lines in India open for Traffic at end of year-contr.

Rallways.				1923-24	1924-25	1925-20.	1926-27.	1926-27. 1927-28.	1928-20, 1929-20, 1930-31, 1932-33	1929-20.	1930-31.	1932-33
ASSISTED COMPANIES contd.	03 -8E	ntd.										
Auritsar-Patti Arrah-Sasaram Light	::	::	::	65	54	70 00 44 13	54 65	54	54 65	53	7.5	70
Bankura-Damodar River Baraset-Basirhat Light	::	::	::	80 52	60	60	60 rd 0 ss	60	60 52	62	516	6.17
Barsi Light Bengal and North-Western	::	::	::	117	118	118	118 1,270	203 1,270	203 1,269	203 1,270	1,270	1,270
Bengal Dooars Bezwada-Masulipatam * Bukhtlarpur-Bihar Light	:::	:::	:::	157 52 33	157 52 83	157 62 33	156 62 33	156 52 83	150 52 33	156 52 83	41 51 35	4.08
Burdwan Katwa Champaner-Shivrajpur Pani Light	.*.	::	::	31	31	32 81	323	81	32	32	880 80	98
Chaparmukh-Slighat • Darjeeling-Himalayan Brtension	:::	:::	:::	51 51 95	51 95	51 95	51 95	51 95	51 51 95	51 61 95	50 61 100	50 61 100
Dasghara-Jamalpurgunj • Dehri-Rohtas Light Bhond-Baramati † ••	::;	:::	:::	24 27	24 27	24 8 27 24 8	24 27	26 27	8 26 27	26 27	933 27	888
Dlbru-Sadiya Elifehpur-Yeotmal†	::	::	::	$^{86}_{118}$	86 118	86 118	86 118	86 118	86 118	86 118	114	114
Futwah-Islampur Godhra-Lunavada	::	::	::	27 35	25	25	27	25	22.17	27	28	28
Hardwar-Dehra † Howrah-Amta Light	::	::	::	32 44	825 44	32	32 44	35 44	32	32	50	32 50
Howrah-Sheakhala Light Jacobabad-Kashmor †	::	::	::	20	77	77	20	20	20	200	21	211

† Worked by State Rallway.

· Worked by a Company.

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	Mileage of Railway Lines in India open for Traffic at end of year—conta	lway Lines	in India	open for	Traffic s	it end of	year-co.	atd.		
Eallways.		1923-24.	1924-25.	1995-26. 1926-27.	1926-27.	1927-28	1928-29.	1928-20, 1929-30,	1930-31. 1932-33,	1932-53,
ASSISTED COMPANIES—contd	contd.									
Jamaagar and Dwarka Jossore-Jhenidah	:::	86 87	96 37 133	87 133	87 183	937 133	97 183	87	69 88 :	
Juliundur-Mikerlan §§ Kalighat Falta Katakhal-Lalabazar *	:::	226	. 4 84 82 13 84 82	2.00 S	4 0/6/	45 26 23	4 62 51 75 62 51	25.00 12.00 12.00 13.00 10.00	48324	4 4531
Khulna Bagerhat §§ Larkana-Jacobabad §§ Mandra-Bhaun §§ .,	:::	20 65 46 65 65	4 4 8 8 8	20 82 84	01234	20 53 46	61 62 84 63	6133.4 623.5 54	51 E B	62.03
Matheran Light §§ Vayurbhanj (a) Mirpur Khas-Jhudo	:::	113 711	13 71 50	13 71 50	13 71 50	113 77 50	## T. *	113	ge :	
Mirpur Khas-Khadro (¢)* Mymonsing-Bialrab Bazar * Nadlad-Kapadvan) *	:::	50 101 28	101 28	101 28	101 88	101 22	101 28	101 28	45g	#28
Pachora-Jamner §§ Phagwara-Rahon §§ Podanur Pollachi *	.::	2 4 8 10 10 10	245	35.45	2.48	2.461	88. 86. 86. 86.	88 4 91 76 76 9	4.43	S 45
Fulgaon-Arvi §§ Rohiikund and Kumaon Sara-Sirajganj §§	:::	252 259	259 53	25512	9,55	25.52 52.92 53.93	259 259 61	25.05 25.05	155 155 155 155 155 155 155 155 155 155	252
Shahlara (Delhi) Saharangur Light Shahdara Narowal Siaikot Narowal §§ South Behar §§	::::	 88 : 88	93 38 70	. 93 79	.: 93 79	98	93	84.85 84.85	101	288
Southern Punjab (b)	::	581	681	581	581	681	1 1 1	+++	::	::

Wileage of Railway Lines in India open for Traffic at end of year—conld.

127 127 213 2 131 131 131 131 131 131 131 131 131	1924-25. 1925-20. 1926-27. 1927-28.	1928-29.	1929-30, 1931-32,	1932-33.
127 127 213 2 128 131				
131 131	213 213	213 218	:	:
156 156	131 131	131 131	:	:
\$\text{\$\text{\$\cup\$}}\$ \text{\$\cup\$} \text{\$\cup\$} \text{\$\cup\$} \text{\$\cup\$} \text{\$\cup\$}	156 156	156 156	156 155	155
\$	21 21	21 21	21 21	<u> </u>
9 38 38 38 93 33 </td <td>07 03</td> <td>20 20</td> <td>20 21</td> <td>21</td>	07 03	20 20	20 21	21
Assistand Companies, 33 33 33 33 33 34 34 3	88 88	38 38	38 38	
1 1 2 2 2 2 2 2 2 2				
18m Light 25 25 25 25 25 4 4 4 4 4 4 4 4 4 4 4 4	33	33 83	33 35	125
in Colllery	89	83	8	9
ATE LINES. 47 58 58 58 58 58 58 58 58 58 58 58 58 58	25.	22 27	27 27	51
MATE LINES, 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9	9 9	9	esi esi
47 58 58 58	61	67	C1 C4	21
	58	93 146	146 145	145
Light 30 30 90		63	63 151	151
40 20 00 ·· · · · · · · · · · · · · · · ·	39 39	39 39	89 07	107
Bhavuagar State 288 283 284 234	284 234	297 307	307 836	555

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Mileage of Railway

Rallways.			1923-24.	1923-24, 1924-25	1925-26.	1926-27.	1927-28.	1928-29.	1923-30.	1530-31.	1931-37	1925-26, 1926-27, 1027-28, 1028-29, 1923-30, 1630-31, 1931-32, 1632-33,	
INDIAN STATE LINES-confd	-contd.										_		_
Bhopal-Ujjain§	::	::	113	113 568	113	113	113	113	113	113	113	113	
Bia-Goona-Barans Bodeli-Chota Udaipur	::	::	147	147	147	147	147	147	117				
Cooch-Behar § Cutch Dholpur State	:::		38	33.3	8888	33	8888	33 25 30 30	33 552	 50 50 50			
Dhrangadra Gaekwar's Baroda State Gaekwar's Mehsana*	::::	::::	40 231 106	54 816 230 106	54 316 230 106	54 316 230 106	54 318 230 106	230 230 100	40 318 256 106	8333 256 106	20 21	5855E	
Gwallor Light † Hindupur (Yeswantpur Mysore Frontier)		::	250	230 51	252	253	253	25 52 52 52	25 65 62	253 52			
Hingoii Branch. Hyderabud-Godavari Valley.	::	• •	891	386	386	386	50 386	386	386				
Jatpur State* Jannu and Kashmir § fammagar Jetalsar-Rajkot	::::	::::	139 16 16 46 46	156 16 54	179 16 54 46	179 16 54 46	181 16 54 54	181 16 16 54 46	181 16 16 54 54	181 16 54			
Jind-Fanlpat § Jodhpur	::	::	2609	26 609	26 609	26 618	95 818	26 618	693				
Junagad State Kh npur-Chuchran §	::	::	141	148	148	148	148 83	148	148	148	167		
Karipalli-Kothagudam Khljadiya-Dhari † Kolar District	:::	:::	37	37,	37	37.	55.55	32 25	83.7 64.	32.5	50%	1242	
Kolhapur* Ludialna-Dhuri-Jakhal §	::	::	520	79	29	79	7.00	85.5	79	88			
* Worked by a Company.	апу.	100	Worked by State Railway Agency	y State Ra	ailway Ag	ency.		# #	orked by	7 Worked by Indian State.	ate.		

Mileage of Railway Lines in India open for Traffic at end of year—concid.

Rallways,				1922-28.	1923-24.	1922-28. 1928-24. 1924-25.	1925-26 1926-27.	1926-27.	1927-28.	1923-29.	1929-30.	1929-30, 1930 31, 1932 33,	1932 33,
INDIAN STATE LINES -concld.	S -conclá.												
Mohari-Barauli	::	::	:	15	15	£8	15	25	15	+01	+	.116	116
Mysore Prabhani Purli	٠.	::	:::	204	263	263	263	285	285	187	287	354	354
Tarikare-Narasimharajapura Ligh Nagda-Ujjain* Nizam's Guaranteed State (b)	ight	:::	:::	27 33 330	27 33 330	27 33 330	27 35 830		. 23.82 23.53.00	. 8357 230 230 230	335	8 7 8	20
Okhamandal * Perlakimedi Light* Pedad-Cambay* Piplod Devgad Baria.	:::::	:::::	:::::	: 34557 25 25	: 50.00 7.05.00 10	: 1-10.24 13	7.22	25.52	:	* ** *********************************	37 34 34 8	4223	245 :
Porbandar State	::	::	::	41	39	39	418	141		41	41	64 %	04.
Rajpura-Bhatinda §		:::::::	::::::	108 117 e4 96 67	108 117 65 65	:	: :	: :	A F :	H H	109 148 31 657 677	107 1148 11.88 11.88 11.88	15. 15. 15. 15. 15. 15.
Foreign - Saraikkai* Pou'idderry* West of India Portuguese*	_	:::	:::	15 8 51	15 8 51	15 81	15 8 51	15 8 61	15 8 51	15 8 51	51.815	14, 7, 7, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	11 12
	Grar d Total	Cotal	:	81,618	38,039	38,270	38,579	29,049	39,712	40,950	:	:	:
* Worked by a Company.	Rallway.		100 ←	Worked	by State with Dhe	Worked by State Railway Agency. Included with Dholpur State.	geney.						

** Included with Jodhpur Ballway. † Included with Dholpur State.
(4) Although shown under Indian State Lines this is a Company's Line guarauteed by an Indian State.

Mines and Minerals.

Total value of Minerals for which returns of Production are available for the years 1931 and 1932,

	1931 (£1 = Rs. 13.5).	1932 (£1 = Rs. 13.3).	Increase,	Decrease.	Variation per cent.
	£	£	£	£	
Coal Petroleum	6,125,804 4,380,389 1,540,885 1,010,441 939,906	5,120,045 8,818,875 1,906,123 898,754 820,109	365,238	1,005,759 561,514 111,687 911,797	-16.4 -12.8 +23.7 -11.1 -12.7
Building materials	851,741 387,351	685,877 471,557	84,206	165,864	-19.5 +21.7
Tin-ore Copper-ore and matte Iron-ore Mica (c) Manganese-ore (b) Zine concentrates Saltpetre (c)	259,806 407,181 308,055 307,316 726,954 127,669 73,414	339,097 338,675 294,720 251,800 140,022 113,481 92,272	79,291 18,858	68,506 13,835 55,510 586,932 14,188	+30.5 -16.8 -4.3 -18.1 -80.7 -11.1 +25.7
Nickel-speiss Ilmenite Tungsten-ore Jadeite (c) Chromite Clays Refractory materials	49,924 41,991 65,309 26,094 23,335 25,615 5,108	77,269 58,134 52,921 28,359 20,727 19,451 10,100	27,345 16,143 2,265 4,992	12,388 2,608 6,164	+54.8 +38.4 -18.9 +8.7 -11.2 -24.1 +97.7
Steatite Gypsum Antimonial lead Monazite Magnesite Diamonds Zircon	9,001 7,254 14,781 890 2,026 2,569 7,972	9,736 7,125 6,627 6,147 5,470 5,428 3,805	735 5,257 3,444 2,850	129 8,154 4,167	+8.2 -1.8 -55.2 +590.7 +169.9 +111.3 -52.3
Fuller's earth Ochre Barytes Asbestos Beryl Felspar Amber	2,542 1,918 3,200 5 247	3,405 2,489 2,209 677 397 330 146	863 571 672 397 83 146	991	+33.9 +29.7 -30.9 +33.6
Apatite Soda Garnet (d) Bismuth Ruby, sapphire and spinel Serpentine Columbite	79 31 6 3,175 6 4	81 33 28 4	238 :: ::	 3,175 6 4	+2.5 +6.4 -33 3
TOTAL	17,739,994	15,612,505	613,397	2,740,886	-12.0
1	- 1	ì	~,_	,	

⁽a) Excludes antimonial lead.

⁽b) Export f.o.b. values. (c) Export values.

⁽d) Estimated.

The feature which stands out most promi- high quality of the native-made iron; the early nently in a survey of the mineral industries of India is the fact that until recent years little has been done to develop those minerals which are essential to modern metallurgical and chemical industries, while most striking progress has been made in opening out deposits from which products are obtained suitable for export. or for consumption in the country by what may conveniently be called direct processes. In this respect India of to-day stands in contrast to the India of a century ago. The European chemist armed with cheap supplies of sul-phuric acid and alkali, and aided by low sea treights and increased facilities for internal distribution by the spreading network of railways has been enabled to stamp out, in all but-remote localities, the once flourishing native manufactures of alum, the various atkaline compounds, blue vitriol, copperas, copper, lead, steel and iron, and seriously to curtail the export trade in nitre and borax. The reaction against that invasion is of recent date. The for the supply of groups of industries.

anticipation of the processes now employed in Europe for the manufacture of high-class steels. and the artistic products in copper and brass gave the country a prominent position in the ancient metallurgical world, while as a chief source of nitre India held a position of peculiar political importance until, less than forty years ago, the chemical manufacturer of Europe found among his by-products, cheaper and more effective compounds for the manufacture of explosives.

With the spread of railways, the development of manufactures connected with jute, cotton and paper, and the gradually extended use of electricity the demand for metallurgical and chemical products in India has steadily grown, Before long the stage must be reached at which betote long the soage dual to reacting at which the variety and quantity of products required, but now imported, will satisfy the conditions necessary for the local production of those which can be economically manufactured only

COAL.

Most of the coal raised in India comes from Singareni in Hyderabad, and in Central Prothe Bengal and Bihar and Orissa—Gondwana vinces but there are a number of smaller coal-flelds. Outside Bengal and Bihar and mines which have been worked at one time or Orissa the most important mines are those at another.

Provincial production of Coal during the years 1931 and 1932.

P	rovi	nce.		1931.	1932.	Increase.	Decrease.
				Tons	Tons.	Tons.	Tons.
Assam				 275,021	210,035		64,986
Baluchistan				 16.554	18,928	2,374	٠
Bengal	٠.			 5,810,184	5,782,603		27,581
Bihar and Orissa				 13,532,794	11,847,216		1,085,578
Central India				 226.928	240,488	13,560	
Central Provinces	٠.		• •	 1,004,391	1,163,096	158,705	
Hyderabad				 757,575	781,121	23,546	
Punjab				 • 54,840	72,857	18,017	
Rajputana	••	••	••	 38,148	37,043		1,105
			Тотац	 21,716,435	20,153,387	216,202	1,779,250

Value of Coal produced in India during the years 1931 and 1992.

· m of making managed by the second		1931.			1992.	
	Value (£1=	= Rs. 13,5).	Value per ton.	Value (£1=	-Its. 13.3).	Value per ton,
Assam Baluchistan Bennal Bihar and Orissa Central India tentral Provinces Hyderabad (a) Punjab Rajputana Total	4,87,78,145 9,70,329 40,68,974 30,61,779 2,65,067 1,49,491	£ 229,785 9,918 1,642,088 3,613,196 71,876 3,01,405 2,26,798 11,073	Rs. a. p. 11 4 5 8 1 9 3 13 1 3 9 8 4 4 5 4 0 10 4 0 8 4 13 4 3 14 8	Rs. 22,70,039 1,49,385 1,88,97,380 3,78,23,891 10,06,944 44,41,896 30,63,495 3,83,155 1,50,469 6,80,96,604	£ 170,680 11,232 1,414,085 2,843,901 75,710 333,977 230,338 28,809 11,313	Rs. a. p. 10 12 11 7 14 3 8 4 0 9 3 13 1 4 3 0 9 13 1 3 14 9 5 4 1 0
Average	I	0,120,004	3 12 11	•••		3 6 1

(a) Estimated.

In reversal of 1930 and 1931, the export (7.2 per cent.). The average output per person In reversal of 1930 and 1931, the exports (7.2 per cent.). The average output per person statistics for coal during 1932 show an increase, (employed, therefore, showed a decrease to 121.7 amounting to about 78,500 tons. Exports to tons in contrast with the advances up to 1930, Hongkong increased greatly from 89,127 tons in which have been 110.5 tons for 1925, rising to 1931 to 218,638 tons in 1932. As the exports 113.1 tons for 1926, 122.3 tons for 1927, 125.5 to Ceylon fell from 281,634 tons in 1931 to tons for 1925, 130,4 tons for 1927, 125.5 tons in 1932. Hongkong, for the first tons for 1925, 130,4 tons for 1927, 103,4 tons for 1927, 103,4 tons for 1932, and 120,1 190,237 tons in 1932. Hongkong, for the first tons for 1930, with a decrease to 125.4 tons in time, became the leading importer of Indian 1931. Except for the last five years, however coal. Exports to the Straits Settlements the figure for the year under review is still (including Labuan) decreased by some 16,000 higher than those previously recorded; these tons, whilst those to the Philippine Islands and higher figures are due, partly to an increased use from showed an increase of about 7,000 fons, or unclassical coal-cutters, and entire to con-Guam showed an increase of about 7,000 tons, of mechanical coal-cutters, and partly to con-The United Kingdom took 32,600 tons against centration of work. During the just iew years The export of cold and coke, showed during 1932 reduction of the supervising staff, resulting in impore of continuous another substantial fall, namely from 88,035 a larger tomage per head. There was a decrease tons in 1931 to 47,544 tons in 1932; 13,012 tons in the number of deaths by accident from the latter consisted of coke. This fall is due 196 in 1931 to 164; the latter is much mainly to a decrease of some 30,000 tons from better than the annual average for the quin-South Africa, and of 9,000 tons from the United quennium 1919-1923, which was 274, and also Kingdom. The average surplus of exports below the annual average for the quinquennium over imports during the years 1926 to 1932 1924-1928, which was 218. The dath rate was was, in fact, greater than the surplus during the 1.0 per thousand persons employed in 1932 pre-warquingnenmium. The average number of persons employed in the vear (1.1); the average figure for the period coal fields during the yearshowed a smaller decre- 1919-1923 was 1.36, and for the period 1924—ase (4.4 per cent.) than the decrease in production 1928 was 1.16.

IRON ORE.

smelting by European methods. Iron smelting, however, was at one time a widespread industry in India and there is hardly a district away from the great alluvial tracts of the Indus, Ganges and Brahmaputra in which slag heaps are not found. The primitive iron smelter finds on difficulty in obtaining sufficient supplies of ore from deposit that no E propean Ironmaster

Bengal and Bihar and Orissa are the only pro- Early attempts to introduce European processes vinces in India in which iron ore is mined for for the manufacture of pig-iron and steel were recorded in 1830 in the South Arcot District. Since that date various other attempts have been made but none proved a success before that now in operation near Barakar in Bengal. The site of the Barakar Iron-Works was originally chosen on account of the proximity of both coal and ore supplies. The outcrop of iron stone shales between the coal-bearing Barawould regard as worth his serious consideration. kar and Raniganj stages stretches east and west

from the works, and for many years the day richer and purer ore-bodies in the Raipur dis-ironstone nodules obtainable from this form- trict, supplies of ore are at present drawn from ation formed the only supply of ore used in the blast furnaces. Recently magnetite and hema-tite have been obtained from the Manbhum and Singhbhum districts, and the production from the last named district has largely replaced the supplies of ore hitherto obtained near the iron-works. The Bengal Iron and Steel Company, Limited, have now given up the use of ores obtained from the neighbourhood of Barakar and Raniganj and are now obtaining most of their ores from the Kolhan Estate, Singhbhum. Some years ago the Bengal Iron Steel Co., Ltd., secured two deposits of iron-ore in Saranda (Singhbhum) forming parts of two large hill masses known as Notu Buru and Buda Buru respectively. Recent prospecting in this part of Singh bhum has led to the discovery of numerous additional deposits of iron-ore, the extension of which has been traced into Keonjhar and Bonal States in Crissa, a total distance of some 40 miles in a S. S. W. direction. At Pansira Burn, a portion of Notu Burn, the deposit has been opened up, and now feeds the Barskar ironwork. Pansira Burn rises to over 2,500 feet above sea lovel the low ground on the wast eigh before the level, the low ground on the west side being at about 1,100 feet above sea-level. The upper-most 400 to 450 feet of this hill has now been opened up, and the workings indicate the exist-ence of a deposit about a quarter of a mile long, perhaps 400 feet thick and proved on the dip for about 500 feet. The ore body appears to be interbedded with the Dharwar slates, from which it is separated by banded hæmatite-jaspers. The ore itself is high-grade micaceous hematic often lateritied at the outcrop. Cross-cuts into the interior of the deposit show that the hæmatite becomes very friable not far below the outcrop. In fact the characteristics of this ore, including the surface lateritisation, are almost exactly reproduced in the iron-ore deposits of Gos and Ratnegiri. The Tata Iron and Steel Company at Sakchi possesses slightly

trict, supplies of ore are at present drawn from the deposits in Mayurbhanj. The ore-deposits have all been found to take the form of roughly lenticular leads or bodies of hæmatite, with small proportions of magnetite, in close asso. ciation with granite on the one hand and graniticrocks on the other.

The production of iron ore in India is still standily on the increase; India is now, in fact, the second largest producer in the British Empire, and yields place only to the United Kingdom. Her output is of course still United African Her output is or outpe sin completely dwarfed by the production in the United States (over 50 million tons in 1930 and 31 million tons in 1931) and France 48 and 38 million tons in 1980 and 1931 respectively; but her reserves of ore are not much less than three-quarters of the estimated total in the United States, and there is every hope that India will eventually take a much more important place among the world's producers of iron-ore. In 1930, however, the prevailing depres-sion was reflected in a decrease in the Indian output over the previous year of 23.8 per cent amounting to 578,930 tons, followed by a further fall of 224,742 tons (12.1 per cent.) in 1931. In 1932, however, in spite of the continuance of the depression there was a partial recovery in the production of iron-ore in India of 135,613 tons (8.3 per cent.) The figures shown against the Keonjhar and Mayurbhanj States in the following table represent the production by the ronowing as no represent the production by the United Steel Corporation of Asia, Ltd., and the Tata Iron and Steel Co., Ltd., respectively. Of the total production of 668,874 tons shown against Singhbhum, 528,870 tons were produced by the Tata Iron and Steel Co., Ltd., from their Noamundi mine, and 188,504 tons by the Indian Iron and Steel Co., Ltd., from their mines at Gua. The output of iron-ore in Burma is by the Burma Corporation, Limited, and is used as a flux in lead smelting.

Quantity and value of Iron-ore produced in India during the years, 1931 and 1932.

		1931.			1932.	
	Quantity.	Value £1=	Rs. 13.5).	Quantity.	Value £1:	=Rs. 13.3
	Tons.	Rs.	£	Tons.	Rs.	£
Bihar and Orissa— Keonjhar Mayurbhanj Puri Sambalpur Singhbhum	1,09841 901,246 9 588,290	1,09,841 27,03,738 12 12,65,325	738,136 200,277	186,173 891,193 7 666,874	1,86,173 21,33,961 50 15,51,217	13,998 160,448
Burma— Northern Shan States. Central Provinces	1,886 763	7,544 2,289	559 170	6,560 803	26,240 2,409	1,973 181
Madras— East Godavari Mysore State	4,329 18,519	2,597 67,391	192 4,992	4,496 4,395	4,456 15,263	335 1,148
Total	1,624,883	41,58,737	308,055	1,760,501	39,19,769	294,720

In contrast with the preceding year there was a fall in the total output of iron and steel by the Tata Iron and Steel Co. at Jamshedbur. The production of pig-iron fell from 799,545 tons in 1931 to 699,931 tons in 1932, with decreases in the production of steel (including steel rails) from 439,134 tons in 1931 to 430,333 tons in 1932, and of ferro-manganese from 14,366 tons in 1931 to 366 tons in 1932. As in 1931, there was no production of pig-iron by the Bengal Iron Co.; their output of products made from pig-iron in 1932 amounted to 3,371

Mysore Iron Works fell from 15,577 tons in 1931 to 14,683 tons in 1932. The total production of pig-iron in India tell from 1,058,336 tons in

1931 to 913,314 tons in 1932.

Exports of Pig-iron.—The decrease in the production of pig-from in India recorded above was accompanied by a fall in the quantity exported from 318,904 tons in 1931 to 250,137 tons in 1932. Japan is still the principal consumer of Indian pig-iron, but the proportion fell from 40 per cent, in 1931 to 41.5 per cent. Bengai Iroli policiti in 1932 amounted to 3,371 in 1932, whilst the actual amount 19 by a 4 per tons of sleepers and chairs, and 17,306 tons of cent. Exports to all other countries fell sub-pipes and other castings, against 28,211 tons and stantially except to United Kinedom to which pipes and other eastings, against 20,211 ones and 1 stantainy except to Cincer Kingdom to which 32,760 tons, respectively in 1931. The Indian a rise of about 65 per cent. (33,732 tons) took place. The export value per too plag-rom varied slightly from Rs. 35.1 (\$2.6) in 1931 to Rs. 34.8 (£2.62) in 1932.

MANGANESE ORE.

This industry was started some thirty years ago by quarrying the deposits of the Vizagapatam district, and from an output of 574 tons in 1892, the production rose rapidly to 92,008 tons in 1900 when the richer deposits in the Central Provinces were also attacked, and are now yielding a larger quantity of ore than the Vizagapatam mines. The most important deposits occur in the Central Proimportant deposits occur in the Central Frevinces, Madras, Central India, and Mysore—
the largest supply coming from the Central
Provinces. The uses to which the ore is put
are somewhat varied. The peroxide is used
by glass manufacturers to destroy the green
colour in glass making, and it is also used in
recession partiture and glazing for the brown colour in giass making, and it is also used in porcelain painting and glazing for the brown colour which it yields. The ore is now used in the manufacture of ferro-manganess for use in steel manufacture. Since 1904, when the total output was 150,190 tons, the progress of the industry has been remarkable owing to the high prices prevailing.

Record Output in 1927.—Before the year 1926, the record production of Manganese-ore in India took place in 1907 when 902,291 tons were raised. In 1926, the output rose to 1,014,928 tons, valued at £2,463,491 f.o.b. Indian ports; the rise in output was however, accompanied by a decrease in value. In 1927 the production rose to the highest figure yet recorded, 1,129,353 tons, accompanied by a rise in value to the peak figure of £2,703,068 by a rise in value to the peak figure of £2,703,668 f.o.b. Indian ports. During the year 1928, the upward tendency was not maintained, the output falling to 978,449 tons valued at £2,198,895 f.o.b. Indian ports. In 1929, the output rose again slightly to 994,279 tons but the value fell heavily to £1,571,930. In 1930 the output fell substantially to £29,946 tons with a heavy fall in value to £1,200,236. In 1931 a still more serious fall took place to 557,844 tons with a value of £798,954. This has hear followed by value of £726,954. This has been followed by a disastrous fall in 1932 to 212,604 with a value of £140,022. This is the smallest quantity

since when the smallest production was 450,416 tons in 1915 valued at £929,546; whilst the smallest value was in 1909 when a production of 644,660 tons was valued at £603,908. The fell magnitude of this catastrophe to the Indian maganese industry is perhaps best realised from the fact that whilst the quantity of the production in 1932 was a little over one-fifth of that of the peak year of 1927, the value was less than one nineteenth of the value of the 1927 production. In fact in none of the major Indian mineral industries have the effects of slump been so seriously felt as in the maganese industry.

The decrease of 1932, totalling 325,575 tons. was distributed over all producing districts except Keonjhar State which showed an increase of some 2,000 tons, Vizagapatam district with an increase of some 2,700 tons, and North Kanara with a trivial output against none in the Kanara with a trivial output against nome in the previous year. Production ceased from the Panch Mahals, Belgaum, and Bellary. In the Central Provinces the production fell from 302,344 tons in 1931 to 77,186 tons in 1032, which is the smallest output since 1901, in the inference of the industria, the Cautel Provinces. infancy of the industry in the Central Provinces, when the output was 44,428 tons. During the year the majority of mines in the Central Provinces were closed including several in mines that had never been closed since the commencement of work in 1900 and 1901.

The present chief sources of production of manganese-ore are now India, Russia, the Gold Coast, South Africa, and Brazil, whilst substantial supplies of ore are forthcoming from Egypt and Czechoslovakia.

There is a steady consumption of maganese-ore at the works of the three principal Indian iron and steel companies, not only for use in the steel furnaces of the Tata Iron and Steel Company, and for the manufacture of ferro-manganese, but also for addition to the blast-furnace charge in the manufacture of pig-iron. The consumpand value reported since 1904, when the output tion of magness-one by the Indian ion and steel was 150,180 tons valued at £137,033. In 1905 industry in the year under review amounted the output was 247,487 tons valued at £223,432 to 19,647 tons, against 53,037 tons in 1931,

Quantity and value of Manganese-ore produced in India during the years 1931 and 1932.

			195	31.	198	2.
-			Quantity.	Value f.o.b. at Indian ports.	Quantity.	Value f.o.b. at Indian ports.
			Tons.	£	Tons.	£
Bihar and Orissa— Keonjhar State Singhbhum			39,665 7,938	40,987 12,370	44,908 2,272	23,296 2,300
Bombay— Belgaum North Kanara Paneh Mahals	:: ::	::	474 · 31,184	739 43,595	612	G20
Central Provinces— Balaghat Bhandara Chhindwara Nagpur			119,466 82,009 16,404 83 475	198,115 137,640 27,203 138,429	36,762 10,918 10,041 19,465	40,132 11,919 10,961 21,249
Madras— Bellary	::	::	44 149,833 5,889	34 117,369 4,670	79,023 8,049	26,176 3,169
Mysore— Chitaldrug Shimoga	::		425 548	351 452	219 235	79 121
	Total		597,844	726,954	212,004	140,022

GOLD.

The greater part of the total output of gold in India is derived from the Kolar gold field in Mysore. During the last decade the producin Mysore. During the last decade are podde-tion of this mine reached its highest point in 1905 when 616,758 ounces were raised. In 1996 the quantity won was 565,208 ounces and this figure fell to 535,085 ounces in 1907. The figures for the latter years reveal a small improvement. The Nizam's mine at Huttl in Hyderabad comes next, but at a respectable distance, to the Kolar gold field. This mine was opened in 1903. The only other mines from which gold was raised were those in the Dharwar district of Bombay and the Anantapur district of Madras. The Dharwar mines gave an output of 2,993 ounces in 1911 but work there ceased in 1912. The Anantapur mines gave their first output of gold during the year 1910; the amount being 2,532 ounces, valued at Rs. 1,51,800. Gold mining was carried on in the North Arcot district of Madras from 1893 till 1900, the highest yield (2,854 ounces) being obtained in the year 1898. The Kyaukpazat mine in Upper Burma was worked until 1903, when the pay chute was lost and the mine closed down. In 1902 dredging operations were started on the Irrawaddy river near Myitkyina, and 216 ounces of gold were obtained in 1904; the amount steadily increased from year to year and reached 8,145 ounces in 1909, but the Kolar Gold Field during 1932 was 18,356.

fell in subsequent years until in 1922 it was no more than 24 oz. The small quantity of gold produced in the Pungab, the Central Provinces, and the United Provinces to obtained by washing. Gold washing is carried on in a great many districts in India, but there's no complete record of the amount obtained in this way. There was a trivial fall in the total Indian gold production from 330,888.8 os. valued at Rs. 2,08,01,943 (£,1,540,885) in 1931 to 329,681.7 ozs. valued at Rs. 2,53,51,488 (£1,906,123) in 1932. There was again a small production from Singhbhum, and as in the previous year small outputs from Burma, the Punjab and the United Provinces But these figures are, of course, quite insignificant compared with the output of Kolar which makes up 99.87 per cent. of the Indian total. The considerable forcease in the value of production is due to 1932 being the first full year since British and India abandoned the gold standard is September, 1931, with consequent appreciation in the price of gold, against sterling or Rupes, As a result of this appreciation in the price of gold 9,666,122 ozs. of gold re-koned in terms of fine gold were exported during 1932. The value was Rs. 75,87,52,203 (£57,049,038).

14.892

Omedity and value of Gold* produced in India during the years 1991 and 1992, 1931. 1932. Labour m 1932. Quantity. Value (£1=Rs. 13.5). Quantity. Value £1-Rs. 13.3). Rs. 4 Ozs. R-. Biler and Orbsa-Singhbhum 50.92.650 271 Burnut-1,005 72 Katha .. 18.2 950 2 960. Upper Chindwin ... 71. 28.1 2.649 100 2,07,99,131 1,540 676 829,574.9 2,58,49,448 1,905,522 Mysore 8,80 43 6.6 4:0 36 Puniab 47 264 United Provinces 201 3.6 266 20 23

PETROLEUM.

Petroleum is found in India in two distinct areas—one on the east, which includes Assam, Burma, and the Islands off the Arakan coast. This belt extends to the productive oil fields of Sumatra, Java and Borneo. The other area is on the west, and Includes the Punjab and Baluchistan, the same belt of oil-bearing rocks being continued beyond the borders of British India to Persia. Of these two the eastern area is by far the most important, and the most successful oil-fields are found in the Irrawaddy Valley. Yenangyaung is the oldest and most developed of these fields. Native wells have been at work here for over 100 years, and to 1886, prior to annexation of Upper Burma, the output is estimated to have averaged over 2 million gallons a year. Drilling was begun in 1887. The Yenangyat field yielded a very small supply of petroleum before 1891, in which year drilling was started by the Burma Oil Company. Singu now holds the second place among the oil-fields of India. Petroleum was struck at the end of 1901, and in 1903. million gallons were obtained. In 1907 and 1908 the production of this field was 43 million gallons, and after a fall to 31½ million gallons in 1910 trose to 56½ million gallons in 1912. Several of the islands off the Arakan coasts are known to contain oil deposits but their value is uncertain. About 20,000 gallons were obtained from the eastern Barongo Island near Akyab, and about 37,000 gallons from famir Island in the Kyaukyyu district during 1911. Oil was struck at Mabu in 1910, the Production for that year being 18,320 gallons

which increased to nearly 4 million gallons in 1912. The existence of oil in Assam has been known for many years and an oil spring was struck near Makum in 1807. Nothing mure, however, was done until 1883, and from that year up till 1902 progress was slow. Since that year the annual production has been between 2½ and 4 million gallons.

On the west, oil springs have been known for many years to exist in the Rawnipindi and other districts in the Punjab. In Baluchistan geological conditions are adverse, and though some small oil springs have been discovered, attempts to develop them have not hitherto been successful.

The world's production of petroleum in 1926 amounted to nearly 150 million tons, of which India contributed 0.72 per cent. In 1927, this figure jumped to some 172 million tons, of which the Indian proportion on a practically stationary production, fell to 0.64 per cent. In 1928, there was another substantial rise in the world's production, which reached the figure of over 181 million tons. In 1929 there was another jump to over 202 million tons, but in 1030 the world's production fell to about 193½ million tons in 1931 to about 183 million tons, and in 1932 to about 180 million tons. The United States alone showed a fall greater than the total fall. Increases were shown by Roumania, Persia, Netherlands, East Indies, Argentina, Trinidad, India, Germany, Czecho-Slovakia, Italy and Bolivia; Roumania showed the largest increase

Total ... [330,488.8] 2,08,01,043 [1,540,885] 320,081.7] 2,53,51.448 [1,906,123]

1 Fine ounces in the case of Mysore.

All other producers showed a decrease in pro- amounting to Rs. 83,44,212 (£561,514) 12.8 duction. The United States contributed per cent., the fall in price being a reflection 59.0 per cent. of the world's supply in 1932 of the world depression.
Russia 11.0 per cent. and Venezuela 8.9 per Production from V Russia 11.9 per cent. and Venezuela 8.9 per cent. In 1928, India contributed 0.64 per cent which fell 0.60 per cent in 1929 and rose to 0.62 in 1930, 0.63 per cent. in 1931 and 0.64 per cent. in 1932; her position on the list of petroleum producing countries fell from 11th in 1928 to 12th in 1930, 1931 and 1932, her discovery of oil at the horizon of the 3,000 and place being taken by Trinidad.

Burma) rose from 305,018,751 gallons in 1931 them is a crestal accumulation on the higher Burma) rose from 305,018,751 gallons in 1931, them is a crestal accumulation on the higher to 308,806,031 gallons in 1932, the highest pro-portions of the structure. This discovery proved duction yet recorded, with the exception of the a narrow strip of oil within the Twingon Reserve output of 311,030,108 gallons in 1930. The and led to competitive deepening towards the increase in 1932 represents the balance of a close of the year. Development of this part considerable increase in the output of Burma of the field, both by extension tests and by a a slight increase of that of the Punjab, and of deep test well, was proceeding at the end of the field. a trivial proportionate decrease in the production year. At Minlindaung one of the two deep of Assan. This increase in output in 1932 was test wells was abandoned, while the other accompanied, however, by a decrease in value remained shut down.

Production from Yenangyaung, the most highly developed field in the Indian Empire, showed a decrease of 4,073,700 gallons, or a

many years these horizons have been recognised The production of petroleum in India (including as gas sands, but it now appears that the gas in

Quantity and value of Petroleum produced in India during the years 1931 and 1932.

		1931.		1932,			
-	Quantity,	Quantity. Value (£1=Rs. 13.5).			Value (£1≕Rs. 13.3).		
Assum-	Gals.	Rs.	£	Gals.	Rs.	£	
Badarpur	1,085,042	3,12,644	23,150	847,217	63,357	4,764	
Digboi	53,407,990	91,19,891	675,548	54,108,185	92,54,823	695,851	
Patharia	153,431	24,165	1,789	89,854	0,919	595	
Burma-							
Kyaukpyu	13,068	11,820	876	13,237	11,814	888	
Minbu	3,993,633	7,98,726	59,165	3,850,716	6,25,750	47,049	
Singu	85,478,378	1,70,95,676	1,266,346	88,941,939	1,44,53,065	1,086,697	
Thayetmyo	577,840	1,15,568	8,561	464,326	75,453	5,673	
Upper Chindwin	2,777,102	2,09,427	15,513	4,040,690	3,03,051	22,786	
Yenangyat (including ianywa).	19,809,104	39,61,821	293,468	23,060,644	37,55,163	282,343	
Yenangyaung	131,265,443	2,60,96,073	1,933,043	120,191,043	2,07,65,523	1,561,318	
Punjab—							
Attock	5,557,720	13,89,430	102,921	5,900,480	14,75,120	110,911	
Total	805,018,751	5,91,35,250	4,380,389	308,606,031	5,00,91,038	3,818,875	

Imports of Kerosene Oil into India during the years 1931 and 1932.

	1931.			1982.			
	Quantity.	Value (£1=)	Rs. 13.5).	Quantity.	Value (£1 =	Rs. 13.3).	
From-	Gals.			Gals.	Rs.	£	
Russia	3,021,170	15,54,948	115,181	60,210	22,579	1,698	
(feorgia	19,455,551	98,51,423	729,735	28,263,905	1.21,86,262	916,260	
Azerbaijan	11,753,283	51,87,107	384,230	17,211,968	65,24,430	490,559	
Persia	11,001,43	51,71,125	383,046	18.053,144	98,97,711	744,189	
Straits Settle- ments (includ- ing Labuan),	428,333	2,16,949	16,070	6,500	1,979.	194	
Borneo	2,235,00	11,40,750	84,500	2,181,860	8,72,140	65,575	
Celebes and other Islands.	5,502,314	28,08,474	208,035	1,313,023	8,20,638	61,702	
United States of America.	19,599,798	1,27,53,851	941,730	6,080,904	31,10,836	233,897	
Other countries .	136	95	7	4,020,055	23,02,234	173,100	
Total	72,997,029	3,86,84,722	2,865,534	78,001,572	3,57,38,818	2,687,129	

Imports of Fuel Oils into India during the years 1931 and 1932

		1931.		1932.			
	Quantity.	Value (£1 =	Rs. 13.5).	Quantity.	Value (£1 = Rs. 31.3)		
From —	Gals.	Rs.	£	Gals.	Rs.	£	
Persia	72,295,499	1,41,86,900	1,050,882	67,938,453	1,31,09,255	985,658	
Straits Settlements (including Labuan).	2,665,515	5,41,717	40,127	69,899	19,314	1,452	
Borneo	25,681,729	54,28,436	402,106	26,513,654	52,01,654	391,102	
Other countries.	3,672,058	8,78,497	65,074	10,730,442	20,96,511	157,632	
TOTAL	104,314,801	2,10,35,550	1,558,189	105,252,687	2,04,26,734	1,535,844	

Amber, Graphite and Mica.—Amber is found in very small quantities in Burma, Graphite is found in small quantities in various places but little progress has been made in mining except in Travancore. The total output in 1921 was 39 tons. India has for many years been the leading producer of mica, turning out more than half of the world's supply. In 1914, owing to the war, the output was only 38, 189 cwts compared with 43,650 cwts, in 1913. Owing to necessary restrictions with regard to the export of mica, the output fell off considerably in the year 1915, but subsequent demand in the United Kingdom for the best grade of ruby mica led to a considerable increase in production during the following years.

There was a small fall in the declared Production of mica from 38,963 cwts. Valued at Rs. 20,37,634 (\$150,935) in 1931, to 32,711 cwts. valued at Rs. 14,35,401 (\$107,925) in 1932. In the years 1992 and 1927 the export igure was approximately double the reported production figure, whilst in the years 1928 and 1929 the quantity exported was more than double the reported production. In 1930 the recorde exports were, however, only some 57 per cent. in excess of the reported production, in 1931 only 38 per cent, and in 1932 only 43 per cent, and in 1932 only 43 per cent, in excess

The United States of America and the United Kingdom, which are the principal importers of Indian mica, absorbed respectively 23.4 per cent. and 43.2 per cent. during 1931, and 24.0 per cent. and 47.6 per cent. during 1932. Germany took 7.2 per cent. and 10.6 per cent respectively, of the total quantities exported during the years 1931 and 1932. The average value of the exported mica decreased from Rs. 78.3 (25.8) per cwt. in 1931 to Rs. 71.2 (85.4) per cwt. in 1932. The exports fell from 52,966 cwts. value at Rs. 41,48,768 (2307,316) in 1931, to 47,021 cwts. valued at Rs. 33,48,943 (2251,800) in 1932. This is the lowest total value recorded since 1915-16, when the value of the mica exports year \$228,496.

The difference between exports and production is generally attributed to their from the mines. If this be the only explanation we must assume that during the three years prior to 1930 there has been as much mica stolen as won by honest means. Early in 1928 a till was introduced into the Legislative Council of Blinar and Orissa, the purpose of which was an attempt to reduce the losses on this account by Heensing miners and dealers; the bill was, however, rejected. In March, 1930, however, a similar bill to regulate the possession and transport of, and trading in, mica was passed, and from the figures presented since 1930, as analysed above, it appears that this bill may already have produced a good effect.

Tin, Copper, Silver and Lead.—Tollowing a series of years of practically continuous uncrease, a slight decrease in the production of tin-ore in Burma was reported for the year 1931, during which the output amounted to 4,255.2 tons valued at Rs. 35,07,380. In 1932, however, there was again an increase in production to 4,525 tons valued at Rs. 45,09,995. This is the highest quantity (but not the highest total value, for which the smaller outputs of 1926, 1927, 1929, 1930 and 1931 showed higher figures) yet recorded in any one year. The considerable increase in the total value is, of course, mainly due to the rise in the price of the metal during

the year resulting from the tin restriction scheme in operation in the five leading tin producing countries, Malaya, Netherlands East Indies.

increase from Tavoy and Mergul and a decrease from Mawchi in the Southern Shun States. Milling operations were suspended at Mawchi in August 1927 pending the installation of additional plant and further development. Milling was resumed in February 1930 and 1931. The figure for 1932 includes 1,587, 3 tons from Mawchi, calculated to be the proportion of tin-one in 2,732 tons of concentrates derived from mixed wolfram-schedite-cassiterite-ore; these concentrates are assumed to contain 43 per cent. of wolfram and 57 per cent. of cassiterite, There was no reported output of block tin.

Imports of unwrought the increased from 41,069 cwts. valued at Rs. 36,28,550 in 1931 to 49,279 cwts. valued at Rs. 47,50,341 in 1932 over 08 per cent. of these imports came from the Stratts Settlements.

In contrast with the increase in the production of silver from the Dawdwin miles of Upper Burma, amounting to 1,400,221 ozs. recorded during the four years, 1025 to 1028, the following years 1029, 1030 and 1031 were marked by decreases amounting to 124,211 ozs., 226,811 ozs., and 1,153,806 ozs. respectively. In 1932, however, there was a small increase again, amounting to 98,556 ozs. These variations in quantity were accompanied by a small fall of value in 1929, marked falls in 1930 and 1931, and a marked rise in 1932. The output of silver obtained as a bye-product from the Kolar gold mines of Mysore showed an increase of some 5,000 ozs. The amount of silver buillion and coin exported during the year was 34,664,148 ozs. valued at Rs. 4,15,61,144

The production of lead-ore at the Burns Corporation's Bawdwin mines in Burns decreased further from 397,670 tons in 1931 to 372,586 tons in 1932, and the total amount of metal extracted decreased from 74,785 tons of lead (including 1,505 tons antimonial lead) valued at Rs. 1,28,58,270 in 1931, to 71,925 tons of lead (including 642 tons of antimonial lead) valued at Rs. 1,9,85,570 in 1931, to 71,925 tons of lead (including 642 tons of antimonial lead) valued at Rs. 61,97,567 in 1981 to 6,993,956 czs. valued at Rs. 63,23,915 in 1932. The value of the lead per ton fell from Rs. 172, 3 to Rs. 154,5, whilst he value of the lead per ton fell from Rs. 172, 3 to Rs. 154,5, whilst he value of the silver rose from Re. 0-14-1 to Re. 1-0-7 in the year 1932. The value of the lead per ton fell from Rs. 172, 3 to Rs. 154,5, whilst he value of the silver rose from Re. 0-14-1 to Re. 1-0-7 in the year 1932. The ore reserves in the Bawdwin mine, as calculated at the end of June, 1932, totalled 4,126,179 tons, against 4,233,120 tons at the end of June, 1931, with an average composition of 25.4 per cent. of copper and 19.7 ox; of silver per ton of lead, included in this reserve are 37,000 tons of copper-ore. During the year development work in the Meingtha section, discovered in 1930, continued in yield satisfactory results.

Zinc.—A monograph on zinc ores issued by the Imperial Institute in 1917 says that during the past fifty years zinc ores have eccived but little attention in India, and no roduction was recorded until 1913. The

production of zinc concentrates by the Burma 1,152.1 carat, were produced in Panna State and Corporation, Limited, in the Northern Shan the remainder in Charkhari, Ajaigarh and States, fell from 51,455 tons, valued at Rs. Bijawar. 17,23,528 in 1931 to 44,484 tons valued at Rs. 15,09,20° in 1932. The slight rise in the value per ton is parallel with a similar rise in the price of spelte. The exports during 1932

treated for a production of 4,069 long tons of refined copper. 1,668 tons of this were sold age selling price in India being Rs. 719 per ton.

Operations continued uninterruptedly during the year 1932 at the Mosaboni Mine and at the works site at Maubhandar. The mine output increased to 175,010 long tons of copper-ore valued at Rs. 25,09,080. 185,894 short tons of ore were treated in the mill and the production of refined copper amounted to 4,443 long tons. 3,441 tons were consumed in the rolling mill and 1,312 tons were sold in the Indian mm and 1,322 coles were sold in the limits market at an average price of Rs, 689 per ton. Operations in the rolling mill resulted in the production of 5,440 long tons of yellow metal, of which 4,830 were sold in India at an average price of Rs. 657 per ton. The total ore reserves at the close of the year 1932 amounted to 700,466 short tons with an average assay value of 3.053 per cent. of copper.

There was a considerable decrease in the There was a considerable decrease in the production of coppermatte at the Namtu smelting plant of the Burma Corporation Limited, from 13,437 tons valued at Rs. 32,25,003 In 1931, to 9,729 tons valued at Rs. 19,81,499 and averaging 44.32 per cent. of copper, 26.36 per cent. of lead, and 83.72 ozs. of silver to the ton. In addition 365 tons of copper-ore valued at Rs. 6,900 were produced in the Nellore

district, Madras.

Gem Stones.—The only precious and semi-precious stones at present mined in India are the diamond, ruby, sapphire, spinel, tourmaline garnet, rock-crystal, agate, cornellan, jadeite and amber. The production of diamonds in Central India rose from 639 carats valued at Rs. 34,683 in 1931 to 1,254.1 carats valued at Rs. 72,189 in 1932. Of this latter production

A severe decline in the output from the Mogok ruby mines of Upper Burma in 1924, followed in 1925 by a marked drop in value, bore witness to a serious decline in the industry. The Burma the price of space. The experts during a serious actine in the measury. The James amounted to 43,950 tons valued at Rs. 24,97,550 against 54,818 tons valued at Rs. 28,41,250 in the pre-eding year.

Copper.—In 1931 the mine output was compared to the price of the mines were offered for sale in September, 1928. The skeleton compared to the price of the mines were offered for sale in September, 1928. 153,636 long tons of copper-ore valued at Rs. made good use of its opportunities with the 22,71,940. 161,563 short tons of ore were result that the value of the output in 1926 exceeded that of the previous year by over a lakh of rupees. This encouraging result was in the Indian market at an average price of effected by a rigorous economy and an extension Rs. 673 per fon. In addition there was a pro- of a systen of co-operation with local miners, duction of 3,637 tons of yellow metal, the averand was assisted by some good finds of samplings. and was assisted by some good finds of sapphires in the Kyaungdwin mine-the only one still

worked by European methods.

During 1927, however, production fell in value by over 1½ lakhs of rupees, due mainly to a decrease in the value of the sapphires and spinels produced, there having been a slight increase in the value of the rubies. During 1928, there was another very large decline in value, amounting to over a lakh of rupees, due to a severe drop in the value of the sapphires produced as before. There was a slight increase in the value of the rubies. The value of the 1929 production was slightly above that of 1928, due to a considerable increase in the value of the rubles found, largely balanced by another large fall in the value of sapphires produced. In 1980 there was a further substantial fall in production and in total value, though the value per carat of the sapphires produced is the highest recorded for sapplines produced as the linguist recovered as many years, Judging from reports in the Rangoon Times this is due to the opening up by the Burma Ruby Mines, Ltd., of the new Pagoda mine at Rangool and the sapphire of 200 extrasts and a star sapphire of 293 extrats. The find of a ruby of 100 carats was also reported. The great drop in production recorded in 1931 was due to the cessation of operations of the Burma Ruby Mines, Limited. Though the industry is in a very depressed state, work is still continued by local uniners, but of this no reliable strictive are a wilebly. For 1929 no For 1932 no reliable statistics are available. returns are available, except that a fine ruby of 17 carats was found at Chaunggyl near Mogok, and a fine sapphire of about 90 carats and a good star sapphire of 453 carats were mined at Kathe.

SALT.

There was a large decrease in the total output of salt amounting to some 228,000 tons, shared There was a large decrease in one one on one of the sate amounting to some cases and the sate of the sate amounting to some cases and the sate of the

			1931.		1932.		
-		uantity.	Value (£1=Rs. 13.5).		Quantity.	Value (£1=Rs, 13.3).	
	Ī	Tons.	Rs.	£	Tons.	Rs.	£
Aden	.	286,037	31,69,172	234,753	291,241	32,24,898	242,474
	.	489,052	22,83,669	169,161	405,414	19,32,468	145,298
	-	22,974	3,48,831	25,839	25,084	4,26,438	32,063
	.	48	2,647	196	43	1,744	131
	.	555,449	38,83,234	287,647	446,556	26,95,736	202,687
Northern India .	.	485,840	39,53,406	292,845	442,523	36,72,149	276,101
TOTAL . 1.839.4		839,400	1,36,40,959	1,010,441	1,610,861	1,19,53,433	898,754

		1931.		1932.			
	Quantity.	Value (£1=R	s. 13.5).	Quantity.	Quantity. Value (£1=Rs. 13·3.)		
	Tons.	Rs.	£	Tons.	Rs.	£	
From-							
United Kingdom	24,164	5,17,170	38,309	31,991	5,93,714	44,640	
Germany	43,097	7,90,671	58,568	49,478	8,57,889	64,503	
Spain	27,264	4,00,558	29,671	25,994	3,72,953	28,042	
Aden and Depen-	273,106	40,90,366	302,990	304,229	44,23,875	332,622	
dencies. Egypt	6,907	5,80,965	43,034	38,509	5,64,995	42,481	
Italian East	100,904	15,30,617	113,379	96,500	13,27,124	99,784	
Africa. Other countries	14,092	1,32,451	9,811	6,040	91,957	6,014	
Total	528,594	80,42,798	595,762	552,741	82,32,507	618,986	

Imports of Salt into India during the years 1931 and 1932.

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Production of Burma in 1922. Monographs on Mineral Resources published by the Imperial Institute. Quinquennial Review of the Mineral Production of India for the years 1924-1928. (Records of the Geological Survey of India, Vol. LXIV).

Stock Exchanges.

There are about 475 Share and Stock Brokers in Bombay. They carry on business on the Brokers' Hall, bought in 1837 from the funds of the Share and Stock Brokers' Association formed to facilitate the negotiations and the sale and purchase of Joint Stock securities promoted throughout the Presidency of Bombay. Their powers are defined by rules and regulations framed by the Board of Directors and approved by the general body of Brokers. The Board has the power to stop business in times of emergencies. The official

of the Secretary is Dalal Stree, Fort, Bombay.

At first the admittance fee for a broker was Rs. 5 which was gradually raised to Rs. 7,000. The fee for the Broker's card has increased. In 1921 a number of cards were sold at Rs. 40,000 each and the proceeds were employed to purchase an adjoining building for the extension of the business. The present value of the card is about Rs. 11,000.

In November 1917 a second Stock Exchange

was opened in Bombay, with its headquarters in Apollo Street known as the Bombay Stock

Exchange, Ltd. This separate Exchange no longer functions it was revived in 1922. It has ecased to function again.

Committee of Enquiry.-In 1923 the Government of Bombay appointed a Committee to into the e constitution, customs, regulations and methods practices, rules, regulations and methods of business of the Native Share and Stock Brokers' Association of Bombay and to investigate any such complaints of the public and to make any such enquiries with reference to any of the aforesaid matters or any other matter appertaining to the aforesaid Association as the Committee may deem proper and thereafter with a view to protect the investing public against the interested or irregular control of business to formulate such definite proposals for the future constitution, control, direction and regulation of the aforesaid Association as the Committee may deem proper.

The Committee issued a report early in 1924 signed by all the members save one who appended a minority report. The majority report made several important recommendations for reform notably one aimed at the prevention of corners and another for facilitating the handling of legitimate complaints against the brokers on the part of the public. The Association, however, adopted the minority report which leaves the constitution and practice of the Exchange very little modified.

In the middle of the year 1925 there was heavy speculation in certain mill scrips. The market was tremendously oversold, the usual crisis ensured, leading to the temporary closing of the Exchange and the suspension of all dealings and a public agitation for thorough reform arcse. The brokers were at first unwilling to yield to this demand. But a threat of Government intervention and control altered their attitude. In the end, they submitted new draft rules under which wild speculation will be discouraged and the recurrence of such crisis as that indicated above will be unlikely.

For many years the Calcutta Share Market met in the open air in business quarters and was under no control except that of market custom. In 1908 the Calcutta Stock Exchange Association was formed, a Representative Committee came into existence, and the existing customs were focussed into rules drawn up for the conduct of business. Public confidence grew rapidly and the rules regarding membership and business underwent drastic changes to suit advancing conditions. The Great War, having given an impetus to Indian industries, was responsible for an astoundingly large volume of business in the market which culminated in a boom.

In June, 1923, the Association was incorporated into a Limited Company under the Indian Companies' Acts 1913-1920 with an authorised capital of Rs. 3 lakhs divided into 300 fully paid up shares of 1,000 each. Accounts are made up annually up to 30th September. At the present moment, the number of shares subscribed is 223, each firm owning, and being entitled to own, Caly one share.

The total number of members, including partners and assistants of member firms, is a little above 560. The Committee has restric-

ted the further sale of new shares until it deems it necessary to revise its decision, exception being made in the case of a partner dissociating from an existing firm. Anyone intending to become a member is required to purchase a share from a member and the admission fee charged by the Association is Rs. 5,000. The conduct of members and of business is controlled by bye-laws, customs and usages being fully honoured. The market customs differ from those of most other Stock Exchanges, since there are no settlement days, delivery is due the second day after the contract is passed, and sales of securities are effected for most part under blank treasfers. It has not got jobbers like the London Stock Exchange, but the brokers mostly combine the function of dealers. The principle business transacted is connected with the share in Jute Mills, Coal Companies, Tea Companies registered in India, miscellaneous Industrial concerns (such as aper, flour, etc.) Railway Companies and Debentures, the latter representing those of industrial concerns and Trustees Investment Securities, namely, Municipal, Port Trust and Improvement Trust Debentures.

A general meeting of the shareholders annually elects a Committee which elects several Sub-Committees and Hony. Office Bearers—the Francient, two Joint Hony. Treasurers and the Hony. Secretary. The Committee is empowered to do all work on behalf of the Association, which in its turn delegates powers to the Sub-Committees and the Hon. Office Bearers. The Committee also adjudicates in disputes between members thus enabling the members to avoid Law Courts in most cases.

Committee for 1934.—Kedarnath Khandelwal, B. A., LL. B., President: J. S. Haywood. G. C. Montgomery: O. A. Cohey; J. S. Kar, Gobind Lall Bangur: Mahaliram Sonthalia Rai Rameswar Nathany Bahadur: Jagannath Jhunjhunwala; Sarbotosh Sen; Shambhu Nath Dutt; Jikendra Mohan Dutt, M.Sc.; Goralall Seal and Basan Lall Chaturvedi.

Joint Honorary Treasurers:—Rai Rameswar Nathany Bahadur and Goralali Seal.

Hon. Sccretary:—Satya Ranjan Mitra, B.A., B.L.

The Stock Exchange has its own building at 7. Lyons Range. This building—one of the finest specimen of its kind—was opened on 6th July, 1928, by Sir Stanley Jackson, the Governor of Bengal. The ground floor is utilised for the Association Hall where members meet between 12 noon and 5 p.m. This floor also contains the offices of the Association, a well equipped Library and several retiring places for the benefit of the members. The upper three floors are tensated by members' offices.

The Madras Stock Exchange situated at No. 9 Broadway consists of about 100 Members of which 25 are working Members. It was opened on 6th April 1920 and deals principally in Mill shares. Business is regulated by rules drawn up by the Directors. There is a Board of arbitration. There is an admittance membership card of Rs. 1,000 and an annual subscription of Rs. 100. The original 100 members were elected by the first Directors and each of the working members have deposited a security of Rs. 3,000.

Chambers of Commerce.

Modern commerce in India was built up by take the necessary steps to get the Association m rehants from the west and was for a long time entirely in their hands. Chambers of Commerce and numerous kindred Associations were formed by them for its protection and assistance. But indians have in recent years, taken a large and growing part in this commercial life. The extent of their partici-pation varies greatly in dilucent parts of India, according to the natural predivities and genue of different races. Bombay, for instance, has led the way in the industrial and commercial regeneration of the new India, while Bengal, very active in other fields of activity, lags behind in this one. Arising from these cir-cumstances we find Chambers of Commerce in Bombay, Karachi, Calcutta, Madras and other important centres, with a membership both European and Indian; but alongside these have sprung up in recent years certain Asso-ciations, such as the Bombay Indian Merchants' Chamber and Bureau, of which the membership is exclusively Indian. These different classes of bodies are in no sense hostile to one another and constantly work in association.

The Loudon Chamber of Commerce in 1921 realizing the increasing attention demanded by the economic development of India, took steps to form an "East India Section" of their organization. The Indian Chambers work harmoniously with this body, but are in no sense a fillated to it, nor is there at present in no sense affiliated to it, nor is there at present any inclination on their part to enter into such close relationship, because it is generally felt that the Indian Chambers can themselves achieve their objects better and more effectively than a London body could do for them, and on various occasions the London Chamber, or the East India Section of it have shown themselves out of touch with what seemed locally to be immediate requirements in particular matters.

A new movement was started in 1913 by the Hon. Sir Fazulbhoy Currimbhoy Ibrahim, a leading millowner and public citizen of Bombay, which aims at effecting great improvement in strengthening Indian commercial organization. Sir Fazulbhoy's original plan was for the formation of an Indian Commercial Congress. The proposal met with approval in all parts of India. The scheme was delayed by the outbreak of war but afterwards received an impetus from the same cause and the first Congress was held in the 1915 Christmas holiday season, in the Town Hall, Bombay. The list of members of the Reception Committee showed that all the important commercial associations of Bombay were prepared to cooperate actively.

The Congress was attended by several hundred The Congress was accended by several minures delegates from all parts of India. Mr. (now the Hon. Sir) D. E. Wachs, President of the Bombay Indian Merchants' Chamber, presided as Chairman of the Reception Committee, at the opening of the proceedings and the first business was the election of Sir Fazulbhoy Curimbhoy as the first President. The Congress resolved mount he establishment or. gress resolved upon the establishment of an Associated Indian Chamber of Commerce, and elected a Provincial Committee empowered to

registered and to enrol members and carry on work. The Congress also approved of the drait constitution.

The following are the principal paragraphs of a Memorandum of Association and State-ment of Objects of the new Associated Chamber as approved by the Congress .-

- I. The name of the Chamber will be "THE ASSOCIATED INDIAN CHAMBER OF COMMERCE."
- II. The Registered Office of the Chamber will be in Bombay.
- III. The objects for which the Chamber is established are :--
 - (1) To discuss and consider questions TO discuss and consider questions concerning and affecting trade, com-merce, manufactures and the shipping interests, at meeting of delegates from Indian Chambers of Commerce and Commercial Associations or Bodies and to collect and disseminate information from time to time on matters affecting the common interests of such Chambers or Associations or Bodies and the commercial, manufacturing and shipping interests of the country.
 - (2) To attain those advantages by united action which each Chamber or Association or body may not be able to accomplish in its separate capacity.
 - (3) To organize Chambers of Commerce, Commercial Associations or Bodies in different trade centres of the Country.
 - (4) To convene when necessary the Indian Commercial Congress at such places and at such times as may be determined by a Resolution of the Chamber.

The Articles of Association provided "There shall be an annual meeting of the Associated Indian Chamber held at Bombay on a date to be fixed by the Executive Council in the month of Ricci by the Executive Council in and months of February," or at some other time, and "semi-annual or special meetings . . may be convened by the Executive Council or on the requisition of one-third of the total number of members addressed to the Secretary

The organization languished for lack of support for some years until a number of mechants specially interested in Currency and Exchange questions revived it in 1926 at Delhi and 1927 at Calcutta, the initiative in the new calculations and the second of the contribution of the contribut activities hailing, like the first movement, from Bombay. The Commercial Congress held in Calcutta on 31st December 1926 and 1st and 2nd January 1927, decided upon the formation of a "Federation of Indian Chambers of Commerce" and agreed to the registered office of this body being "at the place where the President for the year has his headquarters or where he directs it to be located." Among the objects for which the Federation is established are the following:-

(a) To promote Indian businesses in matters of inland and foreign trade, transport, industry and manufactures, finance and all other economic subjects.

- (b) To encourage friendly feeling and unanimity among business community and associations on all subjects connected with the common good of Indian business.
- (c) To enter into any arrangement with any Government or authority supreme, municipal, local or otherwise that may seem conducive to the Federation's objects or any of them, and to obtain from any such Government or authority all rights, concessions, and privileges which the Federation may think it desirable to obtain and to carry out, exercise and comply with any such arrangements, rights, privileges and concessions.
- (d) To sell or dispose of the undertaking of the Federation or any part thereof for such consideration as the Federation may think fit and in particular for shares, debentures or securities of any other company having objects altogether or in part similar to those of this Federation.
- (e) To take or otherwise acquire and hold shares in any other company having objects altogether or in part similar to those of this Federation.
- (f) To undertake and execute any trusts the undertaking of which may seem to the Federation desirable either gratuitously or otherwise.
- (g) To draw, make, accept, discount, execute and issue bills of exchange, promissory notes, bills of lading warrants, debentures and other negotiable or transferable instruments or securities.

The Rules provide for two classes of members.

merce (Subscription Rs. 300) and others consisting of Commercial Associations (Subscription Rs. 150).

The following are the Committee of the Federation for 1934:-

President.—Mr. Kasturbhai Lalbhai.

Vice-President.—Lala Padampat Singhania.

Members of the Committee -Mr. Nalini Ranjan Sarker (Bengal NationalChamber of Commerce, Calcutta), Lala Shri Ram (Delhi Factory-owners' Federation, Delhi), Mr. G. D. Birla (Indian Chamber of Commerce, Calcutta), Srr Purshotamdas Thakurdas, Kt., C.L., M.B.E., (Indian Merchants' Chamber, Bombay), Mr. Walehand Hirachand (Maharashtra Chamber of Commerce, Bombay), Raj Ratna Seth Chimanlal Girdharlal (Baroda Millowners' Association, Baroda), Seth Mathurdas Vissanji (Indian Merchants' Chamber, Bombay), Rao Bahadur Shivrattan G. Mohatta (Karachi Indian Merchants' Association, Karachi Mr. A. D. Shroff (Indian Merchants' Chamber, Bombay), Mr. P. S. Sodhbans (Indian Chamber of Commerce, Lahore), Mr. Vidya Sagar Pandya, M.L.A. (Southern Indian Chamber of Commerce, Madras.)

Honorary Treasurers.—Mr D. P. Khaitan (Indian Chamber of Commerce, Calcutta), Sir Hari Sanker Paul, Kt., M.L.C. (Bengal National Chamber of Commerce, Calcutta),

Co-opted Members.—Seth Haji Abdoola Harcon, M.L.A., Karachi, Mr. B. Dus, M.L.A., Cuttack, Rau Upendra Lal Roy Bahadur, Chittagong, Mr. Chundial B. Mehta, Bombay, Mr. Amrit Lal Ojha, Calcutta, Mr. M. Muhammad Ismail, Madras.

Secretary.—Mr. D. G. Mullerkar,

Office address .- Pankore's Naka, Ahmedahad. eiz, numbers consisting of Chambers of Com- Telegraphic address. Unicomind, Ahmedahad.

BENGAL.

The Bengal Chamber of Commerce was founded in 1834. Its headquarters are in Calcutta. other societies connected with the trade and commerce of the city are the Royal Exchange, the Bengal Bonded Warehouse Association, the the Bengal Bonded Warehouse Association, the Calcutta Trades Association, the Bengal National Chamber of Commerce and the Marwari Chamber of Commerce. The Bengal Chamber is registered with a declaration of membership of 300. Its objects are the usual purposes with the protection of trade "in connected with the protection of trade "in particular in Calcutta." There are two classes of members. Permanent (Chamber and Associated) and Honorary.

Merchants, bankers, shipowners, representatives of commercial, railway and insurance companies, brokers, persons and firms engaged in commerce, agriculture, mining or manufacture, and joint stock companies or other corporations, formed for any purpose or object connected with commerce, agriculture, mining or manufacture, and persons engaged in or

connected with art, science or literature, may be elected as permanent members of the Chamber. The following are the office bearers of the Chamber for the year 1933-34:-

President.—Mr. J. S. Henderson, (Messrs. Mackinnnon, Mackenzie & Co.)

Vice-President .- Mr. J. Reid Kay, (Messrs. James Finlay & Co., Ltd.)

James Finiay & Co., Ltd.)

Memberz.—Mr. Alec, Aikman, (Messrs, Andrew Yule & Co.); Mr. H. F. Bateman, (Messrs, Shaw, Wallace & Co.); The Horb ble Sir E. C. Benthall, (Messrs, Bird & Co.); Mr. R. D. Cromattie, The Mercantille Bank of India, Ltd.); Mr. H. A. M. Hannay, (Agent, Eastern Bengal Railway); Mr. L. V. Heathcote, (The Burma-Shell Oll Storage & Distributing Co. of India, Ltd.) Mr. R. A. Towler (Wessrs, McLeod & Co.) the Secretary of the Chamber is Mr. A. C. Daniel. Assistant Secretary, Mr. D. C. Fair-

The following are the public bodies (among others) to which the Chamber has the right of

returning representatives, and the represent liation, Indian Engineering Association, Calcutta atives returned, for the current year.

The Council of State.-The Hon'ble Mr. J.

S. Henderson.

The Bengal Legislative Council.—Mr. G. R. Dain, C.I.e., (Calcutta Tramways Co. Ltd.); Mr. H. H. Buru, (McLeod & Co.); Mr. C. R. Sunover, (Kilburn & Co.); Mr. C. C. Miller, (Hoare Miller & Co. Ltd.); Mr. W. H. Thompson, (Bengal Telephone); Mr. Henry Birkmyre, (Birkmyre Brothers).

Birkmyre Brothers).

The Calcutta Port Trust.—Mr. M. A. Hughes,
The Calcutta Port Trust.—Mr. M. A. Hughes,
Clurner Morrison & Co. Ltd.); Mr. S. D. Gladstone, (Gillanders Arbuthnot & Co.); Mr. G. R.
Campbell, Mackinnon, Mackenie & Co., Ltd.);
Mr. A. L. B. Tucker, (Kilburn & Co.); Mr. J.
Reid Kay, (James Finlay & Co., Ltd.).
The Calcutta Municipal Corporation.—Mr. F.
Rooney, (Bengal Telephone Co., Ltd.); Mr. G. Herbett,
Calcutta Gurichall (Co.); Mr. C. H. Holmes,
(Holmes Wilson & Co. Ltd.); Mr. G. H.
(Holmes Wilson & Co. Ltd.); Mr. K. G. Sillax,
(Calcutta Electric Supply Corporation Ltd.).
The Board of Trustees for the Improvement of
Calcutta.—Mr. W. H. Thompson, M.L.C. (Bengal
Telephone Co., Ltd.)

Telephone Co., Ltd.)

The Bengal Botler Commission.—Mr. W. Gow,
(Burn & Co. Ltd.); Mr. H. H. Reynolds, M.I.E.
(Ind.), M.I.E.E.; Mr. J. Williamson, M.I.E.

(Ind.), M.I.E.E.

The Bengal Smoke Nuisances Commission:—
Mr. E. J. R. Gardiner: Mr. G. Y. Robertson.

The Chamber elects representatives to various other bodies of less importance, such as the committee of the Calcutta Saliors' Home, and to numerous subsidiary associations. The following are the recognised associations of the Bengal Chamber of Commerce:-

Calcutta Grain Ollseed and Rice Association, Indian Jute Mills Association, Indian Tea Association, Calcutta Tea Traders' Association, Calcutta Fire insurance association, Cal-tion, Calcutta Import Trade Association, Cal-Calcutta Fire Insurance critta Marine Insurance Association, The Wine, Spirit and Beer Association of India, Indian Mining Association, Calcutta Baled Jute Association, Indian Paper Makers' Asso-

Jute Fabrics Shippers' Association, Calcutta Hydraulic Press Association, Jute Fabric Rokers' Association, Calcutta Baied Jute Shippers' Association, Calcutta Jute Deales, Association, Calcutta Hidea and Skins Shippers, Association, Calcutta Sugar Importers' tion, Calcutta Accident Insurance Association Calcutta Flour Mills' Association, Calcutta River Transport Association, and the Masters' Stevedores' Association.

The Chamber maintains a Tribunal of Arbi. tration for the determination, settlement and idjustment of disputes and differences relating to trade, business, manufactures, and to cus-toms of trade, between parties, all or any of whom reside or carry on business personally or by agent or otherwise in Calcutta, or elsewhere in India or Burmah, by whomsoever of such parties the said disputes and differences be submitted. The Secretary of the Chamber acts as the Registrar of the Tribunal, which consists of such members or assistants to members as may, from time to time, annually or otherwise be selected by the Registrar and willing to serve on the Tribunal. The Re-gistrar from time to time makes a list of such members and assistants.

The Chamber also maintains a Licensed Measurers Department controlled by a special committee. It includes a Superintendent (Mr. R. Ellis), Head Office Manager (Mr. C. G. Smith) and Assistant Superintendents (Messrs. J. G. Smyth G. C. G. Smyth, J. B. F. Henfrey and B. Perry), and the staff at the time of the last official returns consisted of 100 officers. The usual system of work for the benefit of the trade of the port is followed. The Department has its own provident fund and compassionate funds and Measurers' Club. The Chamber does not assist to the preparation of official statistical returns. It publishes weekly the Calcutta Prices Current. and also publishes a large number of statistical circulars of various descriptions in addition to a monthly abstract of proceedings and many other circulars on matters under discussion.

INDIAN CHAMBER OF COMMERCE, CALCUTTA.

The Indian Chamber of Commerce was established in November 1925 to promote and proteet the trade, commerce and industries of India and in particular the trade, commerce and industries in or with which indians are engaged or concerned; to aid and stimulate the development of trade, commerce and industries in India with capital principally provided by or under the management of Indians; to watch over and protect the general commercial interests of India or any part thereof, and the interests of persons, in particular the Indians, engaged in trade, commerce or industries in India; to adjust controversies between members of this Chamber; to arbitrate in the settlement of disputes arising out of commercial transactions between parties willing or agreeing to

abide by the judgment and decision of the Tribunal of the Chamber; to promote and advance commercial and technical education and such study of different branches of Art and Science as may tend to develop trade, commerce and industries in India; to provide, regulate and maintain a suitable building or room or suitable buildings or rooms for a Commercial Exchange in Calcutta; and to do all such other things as may be conducive to the development of trade, commerce and industries, or incidental to attainment of the above objects or any of them.

There are two classes of Members, local and mofussil. The local Members pay an annual subscription of Rs. 100 and the Motussii

Merchants, Bankers, Shipmembers Rs. 50. owners, representatives of commercial, transport owners, representatives of commercial, cransport or insurance companies, brokers and persons engaged in commerce, agriculture, mining or manufacture, and persons engaged in or con-nected with art, science or literature who are Indians shall be eligible for election as members of the Chamber.

The following constitute the Managing Committee of the Chamber for the year 1933:— President.—Mr. A. L. Olha. Senior Vice-President.—Mr. K. L. Jatia.

Vice-President .- J. P. Dutia.

hue-tresument.—9. F. Datus.

Members.—G. D. Bitla; Mr. D. P. Khaitan
Mr. S. Bhatter; Mr. Faizulla Ganglee; Mr G. L. Whatter; Mr. Faizulla Ganglee; Mr G. L. Whatter; Mr. Mohulal Lallubhai; Mr. M. K.
D. Wolf, K. Parekh; Mr. Annadij Haridas;
Mr. H. P. Bagaria; Mr. Kassin A. Mohamed;
Mr. Habib Mohamed; Mr. Kedarnath Khandelwal; Mr. Gourishanker Dalmiya; Mr. S. B.
Sen and Dr. M. Sanval.

Sen and Dr. M. Sanyal. Secretary.—Mr. M. P. Gandhi, M.A., F.R.E.S.,

F.S.S. The following Associations are affiliated with the Chamber:—Indian Sugar Mills' Association, Jute Balers' Association, Indian Produce Association, East India Jute Association, Indian Merchants' Association, Calcutta Kirana Association, Calcutta Kirana Association, Produced International Conference of the Confe Bengal Jute Dealers'Association, Gunny Trades Association and Shareholders' Association.

The Indian Chamber of Commerce also appointed in 1927 a Tribunal of Arbitration to arbitrate in all disputes relating to various trades. With a view to cover the varying nature of disputes arising in different trades, separate panels of Arbitration are appointed on the Tribunal of Arbitration for each of the following trades:—(1) Jute, (2) Gunny, (3) Piece-goods and Yarn, (4) Iron and Steel, (5) Coal and Minerals, (6) General.

Chamber's representatives on—

Calcutta Port Commissioners: Mr. G. L. Mehta. Bengul Napper Railway Local Advisory Com-mittee: Mr. K. J. Purolitic. East Indian Railway Local Advisory Com-mittee: Mr. D. P. Khaitan. Eastern Benyal Local Advisory Committee: Mr.

R. Chakravarty. Board of Apprenticeship Training: Mr. A.

L. Ojha.

Railway Rates Advisory Committee: Messrs. Anandji Haridas, H. P. Bagaria, G. D. Birla, Faizulla Gangjee and D. P. Khaitan. Calcutta Society for the Prevention of Cruelty to Animals: Mr. Kassim A. Mohamed.

Bengal Conciliation Panel: Messrs. D. P. Khaitan, Anandji Haridas, and N. Rajabally.
Bengal Pulotage Dues Committee: Mr. K. J. Purohit.

Chamber's Auditors: Messrs. S. R. Batliboi

& Co.

INTERNATIONAL CHAMBER OF COMMERCE, INDIAN NATIONAL COMMITTEE, BOMBAY,

The Indian National Committee of the International Chamber of Commerce was established for the following purposes in the year 1928:-

- (a) To participate in the promotion of the objects for which the International Chamber of Commerce, hereinafter called the "International Chamber", is established, namely:
 - (i) To facilitate the commercial intercourse of countries.
 - (ii) To secure harmony of action on all international questions affecting finance, industry and commerce.
 - (iii) To encourage progress and to promote peace and cordial relations among countries and their citizens by the co-operation of business men and organizations devoted to the development of commerce and industry.

The Indian National Committee has on its roll 40 commercial bodies as Organisation Members and 60 commercial firms as Associate Members.

OFFICE-BEARERS FOR THE YEAR 1933.

President.-Lala Shri Ram.

Vice-President.-Mr. Hooseinbhoy A. Lalljee.

Members of the Executive Committee.-Mr. Kasturbhai Lalbhai (Ahmedalad Millowners' Association, Ahmedabad); Mr. Walchand Hira-chand (Maharashtra Chamber of Commerce, Bombay); Sir Purshotamdas Thakurdas, Kt., Bombay); Sir Pursiotamdas Tinkurdas, Mt., C.I.E., M.B.E. (Indian Merchantis Chamber, Bombay); Mr. G. D. Birla, (Federation of Indian Chambers of Commerce and Industry); Mr. D. P. Khaitan, (Federation of Indian Chambers of Commerce and Industry); Mr. Nalini Ranjan Sarker (Bengal National Chamber of Commerce, Calcutta); Mr. Amritial Ojha, (Indian Chamber of Commerce, Calcutta); Mr. Chunilal B. Mehta, (Bombay Bullion Exchange, Bombay); Mr. Fakirjee Cowasjee (Federation of Indian Cham-Francisco Cowasjee (Federation of Indian Chambers of Commerce and Industry); Mr. Mohamed Ismail, (Federation of Indian Chambers of Commerce and Industry); Mr. Mathuradas Vissanji, (Federation of Indian Chambers of Commerce and Industry); and L. Padampat Singhand (Merchants' Chamber of United Pro-

vinces, Cawnpore).

Co-opted.—Mr. B. Das, M.L.A., Mr. Ebrahim
G. Currimbhoy, Raja Ratna Sheth Bhailalbhai
D. Amin, Mr. M. A. Master and Mr. M. L.

Dahanukar. Ex-Officio .-- Mr. D. S. Erulkar and Mr. K. P. Mehta (Representatives on the Council of the International Chamber of Commerce).

Honorary Treasurer, Mr. R. L. Nopany. Secretary, Mr. J. K. Mehta.

Assistant Secretary .- A. C. Ramalingham.

BOMBAY.

Bombay The object and duties of the Chamber, as set forth in their Meno to various public bodies - randum and Articles of Association, are to encourage a friendly feeling and mantal Legislative Council of the inity among commercial men on all subjects bay, two representatives. involving their common good; to promote and protect the general mercantile interests of this Presidency; to collect and classify informthis Presidency; to collect and classify inform-ation on all matters of general commercial member, elected for two years. interest; to obtain the removal, as far as such a Society can, of all acknowledged grievances affecting merchants as a body, or mercantile interests in general; to receive and decide for the year 1931-35 and their representatives references on matters of usage and custom in dispute, recording such decisions for future guidance, and by this and such other means, as the Committee for the time being may think fit, assisting to form a code of practice for simplifying and facilitating business; to communicate with the public authorities, with similar Associations in other places and with in lividuals, on all subjects of general mercantile interests; and to arbitrate between parties willing to refer to, and abide by, the judgment of the Chamber.

The Bombay Chamber was established in 1836, under the auspices of Sir Robert Grant, who was then Governor of the Presidency, and the programme described above was embodied in their first set of rules. According to the latest returns, the number of Chamber members is 186. Of these numbers 20 represent banking institutions, 11 shipping agencies and com-panies, 3 firms of solicitors, 3 railway companies, 12 insurance companies, 17 engineers and contractors, 130 firms engaged in general mercantile business.

All persons engaged or interested in mercantile pursuits desirous of joining the Chamber and disposed to aid in carrying its objects into effect are eligible for election to membership by ballot. The Chamber member's subscription is its. 360. Gentlemen distinguished for public services, or "entinent in commerce and manufactures," may be elected honorary members and as such are exempt from paying subscriptions. Any stranger engaged or interested in increantile pursuits and visiting the Presidency may be introduced as a visitor by any Member of the Chamber inserting his name in a book to be kept for the purpose, but a residence of two months shall subject him to the rule for the admission of members.

Officers of the Year.

The affairs and funds of the Chamber are managed by a committee of nine ordinary members, consisting of the President and Vice-President and seven members. committee must, as a rule, meet at least once a week and the minutes of its proceedings are open to inspection by all members of the Chamber, subject to such regulations as the committee may make in regard to the matter. A general meeting of the Chamber must be held once a year and ten or more members may requisition, through the officers of the Chamber, a special meeting at any time, for specific purpose.

The Chamber elects representatives as follows Memo- to various public bodies -

The Council of State, one representative Legislative Council of the Governor of Bom-

Bombay Municipal Corporation, one member, elected for three years.

Committee, one

Board of Trustees of the Port of Bombay. ave members, elected for two years.

The following re the officers of the Chamber on the various public bodies :-

President.—G. L. Winterbotham, Esq.

President.—G. L. Whiterbotham, Esq. Vec-President.—A. M. Throsh, Esq. Committee.—E. J. Burbury. Esq.; G. H. Cooke, Esq.; N. S. Golder, Esq.; L. A. Habsill, Esq.; A. K. G. Hing, Esq.; W. M. Potrio, Esq.; G. C. Phillips, Esq. Sceretary.—H. J. F. Sulivan, Esq. Asst. Secretary.—H. Royal, Esq.

Representatives on-

Council of State: The Hon'ble Mr. E. Miller. Bombay Legislative Council.—J. B. Greaves, Esq., M.L.C.; G. L. Winterbotham, Esq. M.L.C.

Bombay Port Trust .- W. M. Petrie, G. H. Cooke, Esq.; T. E. Cunningham, Esq.; G. L. Winterbotham, Esq.; E. C. Reid, Esq. Bombay Improvements Committee: R. H.

Parker, Esq.

Bombay Municipal Coporation: Alwyn Ezra, Esq.

Systenham College of Commerce Advisory Board: R. L. Ferard, Esq. and A. G. Gray, Esq.

Bombay Smoke Nuisances Commission:

R. H. F. Milne, Esq.

Persian Gulf Lights Committee: J. C. Roed, Esq. St. George's Hospitul Advisory Committee: F.
B. Thornely, Esq.
Governor's Hospitul Fund: C. N. Moberly,

Esq., C.I.E.

Indian Central Cotton Committee: Sir Joseph

Kay, Kt.
Empire Cotton Growing Corporation: Sir

Joseph Kay, Kt. ack Bay Reclamation Scheme—Standing Back Bay Advisory Committee and Lay-out Committee: The Hon. Mr. E. Miller.

Auxiliary Force Advisory Committee: Colonel W. T. C. Huffam.

Ex-Services Association : G. L. Winterbotham, Esq., M.L.C. (Ex-officio). Bombay Seamen's Society: R. J. F. Sulivan,

Federation of Chambers of Commerce of the

British Empire: Sir Malcolm Hogg, Kt. Railway Advisory Committees-

G. I. P.: L. A. Halsall, Esq. B. B. & C. I.: L. A. Halsall, Esq. Bombay Telephone Company, Ltd.: G. L.

Winterbotham, Esq.
Railway Rates Advisory Committee: G. C. R.
Coleridge, Esq.; L. A. Halsall, Esq.; J. F.

coleringe, Esq.; L. A. Halsall, Esq.; J. F. Macdonell, Esq.; The Hon. Mr. E. Miller: C. J. Damala, Esq.; Government of Bombay Road Board: The Hon'ble Mr. E. Miller. Bombay University: G. L. Winterbothsm, Esq., M.L.C.

Special Work.

One of the most important functions performed by the Chamber is that of arbitration in commercial disputes. Rules for this have been in existence for many years and have worked most satisfactorily. The decisions worked are in all cases given by competent arbitrators appointed by the General Committee of the Chamber and the system avoids the great expense of resort to the Law Courts.

A special department of the Bombay Chamber is its Statistical Department, which prepares a large amount of statistical returns connected with the trade of the port and of great importance to the conduct of commerce. The department consists of fourteen Indian clerks who, by the authority of Government, work in the Customs House and have every facility placed at their disposal by the Customs authorities. They compile all the statistical information in connection with the trade of the port, in both export and import which it is desirable to record. divisions, which it is desirable to record. to the same extent.

The Bombay Chamber publishes a Daily Arrival Return which shows the receipts into Bombay of cotton, wheat and seeds, and a Daily Trade Return, which deals with trade by sea and shows in great detail imports of various kinds of merchandise and of treasure while the same return contains particulars of

the movements of merchant vessels.

The Chamber publishes twice a week detailed reports known as Import and Export manifests, which give particulars of the cargo car-ried by each steamer to and from Bombay.

Three statements are issued once a month, One shows the quantity of exports of cotton one snows the 'quantity or exports or cotom seeds and wheat from the principal ports of the whole of India. The second gives in detail imports from Europe, more particularly in regard to grey cloths, bleached cloths, Turkey red and scarled cloths, printed and dyed goods. fancy cloth of various descriptions, woollens. yarns, metals, kerosene oil, coal, aniline dyes, sugar, matches, wines and other sundry goods. The third shows, classified, the number of packages of piece-goods and yarns imported by individual merchants.

The "Weekly Return" issued Chamber shows clearances of a large number of important designations of merchandise.
A return of "Current Quotations" is issued once a week, on the day of the departure of the English mail, and shows the rates of exchange for Bank and Mercantile Bills on England and Paris, and a large quantity of general banking and trade information.

The annual reports of the Chamber are substantial tones in which the whole of the affairs of the Chamber and the trade of the port during the past year are reviewed.

The Chamber has also a Measurement Department with a staff of 10, whose business is that of actual measurement of exports in the docks before loading in steamers. Certificates are issued by these others with the authority of the Chamber to shippers and ship agents as to the measurement of cotton and other goods in bales or packages. The measurers are in attendance on the quays whenever there are goods to be measured and during the busy

season are on duty early and late. The certificates granted show the following details:-

- (a) The date, hour and place of measurement.
- (b) the name of the shipper;
- (c) the name of the vessel; (d) the port of destination;
- (e) the number and description of packages.
- (f) the marks;
- (g) the measurement, and in the case of goods shipped by boats;
- (h) the registered number of the boat; (i) the name of the tundel.
- Certificates of weight and of origin are also ssued by the Chamber,

Associated Chamber of Commerce of India.

HEAD OFFICE LOCATED IN CALCUTTA FOR 1903. 'resident: The Hon, Sir E. C. Benthall,

Millowners' Association, Bombay.

The Millowners' Association, Bombay, was stablished in 1875 and its objects are as torows:--

- (a) To encourage friendly feeling and unanimity amongst Millowners and users of steam water and/or electric power on all subjects connected with their common good.
- (b) To secure good relations between members of the Association.
- (c) To promote and protect the trade, commerce and manufactures of India in general and of the cotton trade in particular.
- To consider questions connected with the trade, commerce and manufactures of its members.
- To collect and circulate statistics and to collect, classify and circulate information relating to the trade, commerce and manufactures of its members.

Any individual partnership or company owning one or more mill or mills or one or more press or presses or one or more ginning or other factory or factories actuated by steam, water, electric and/or other power is eligible tor membership, members being elected by ballot. Every member is entitled to one vote for every complete sum of Rs. 50 paid by him as annual subscription.

The membership of the Association in 1933 numbers 100.

The following is the Committee for 1934;—H. P. Mody, Esq., M.L.A., (Chairman), H. H. Sawyer, Esq., (Dg. Chairman), Str Ness Wadia, K.E.E., C.I.E., Sir Dinshaw E. Wacia, K.E., Sir Munmohandi Ramij, K.L. Sir Chumidal Mehta, K.C.S.I., C.I.E., Sir N. B. Saklatvala, K.E., C.I.E., T. V. Baddeley, Esq., F. E. Dinshaw, Esq., A. Geddis, Esq., H. H. Lakin, Esq., Lalij Maranji, Esq., H. H. Takin, Esq., Lalij Maranji, Esq., H. F. Milne, Esq., Esq., Albert Raymond, Esq., S. D. Saklatvala, Esq., C. N. Chundavarkar, Esq., P. Stone, Esq., O.E.E., Madhavji D. Thackersey, Esq., and T. Maloney, Esq., (Secritary), and T. Maloney, Esq., (Secritary), and to following are the Association's Re-The following is the Committee for 1934 :-

The following are the Association's Representatives on public bodies --

Legislatire Assembly: Mr. H. P. Mody, M.L.A.

Bombay Legislative Council: Mr. J. B. Petit.

Bombay Port Trust: Mr. A. Geddis. Victoria Jubiles Technical Institute: Mr. lished in the year 1907. Its objects are:-

V. N. Chandayarkar.

Bombay Smoke Nuisances Commission: Messrs. W. F. Webb and W. A. Sutherland.

Advisory Board of Sydenham College of Commerce and Economics: Mr. Dharamsi Mulraj Khatau.

Central Cotton Committee: Mr.S. D. Saklat-

Development of Bombay Advisory Com-mittee: Mr. Jehangir B. Petit.

G. I. P. Railway Advisory Committee: Mr. A. Geddis.

B. R. & C. I. Railway Advisory Committee: Mr. H. P. Mody.

Bombay Municipal Corporation: Mr. H. F. Mody.

University of Bombay: Mr. Jehangir B. Petit.

Royal Institute of Science: Mr. II. P. Mody. The Office of the Association is located at 2nd Floor, Patel House, Churchgate Street, Fort, Bombay, and the telephone number is 25350.

Millowners' Mutual Insurance Association, Ltd.

The Millowners' Mutual Insurance Association, Ltd., was registered on 30th June 1924, as a Company limited by guarantee. The regis-tered office of the Association is located in Patel House, Churchgate Street, Fort, Bombay. The objects of the Association are:

(a) The mutual insurance of members of the Company against liability to pay compensation or damages to workmen employed by them or their dependants for injuries or accidents, fatal or otherwise, arising out of and in the course of their employment; (b) the insurance of members of the Company against loss or damage by or incidental to fire, lightning, etc.; and (c) to reinsure or in any way provide for or against the liability of the Company upon any assurances granted or entered into by the Company and generally to effect and obtain re-insurances, counterinsurances and counterguarantees, etc., etc., etc.

The Association consisted of 56 members on 1st October, 1933.

All members of the Millowners' Association are eligible for admission to the Mutual Company. Non-members are also eligible for membership of the Mutual, provided their application is approved of by the Committee of the Millowners' Association.

The affairs of the Mutual Insurance Association are under the control of a Board of Directors.

The present Directors are :-Mr. A. Geddis (Chairman).

The Hon'ble Sir Munmohandas Ramji, Kt., Sir Ness Wadia, K.B.R., O.I.E., Sir Joseph Kay, Kt., Sir Chunilal V. Mehta, K.O. S.I., Ratesh D. Morarij, Esq., S. D. Saklatvala, Esq., F. Stones, Esq., O.B.E., and A. C. M. Cursetjee, Esq., M.A., Ll.E., Secretary of the association.

Indian Merchants' Chamber.

The Indian Merchants' Chamber was estab-

- To encourage friendly feeling and unanimity among business community on all subjects connected with the common good of Indian merchants.
- To secure organised action on all subjects relating to the interests of the Indian business community directly and indirectly.
- To promote the objects of the Indian business community in matters of inland and foreign trade, shipping and transport, industry and manufacture. banking and insurance.
- (d) To collect and disseminate statistical and other information securing the promotion of the objects of the Chamber, and to make efforts for the spread of commercial and economic knowledge.
- To take all steps which may be necessary for promoting, supporting or opposing legislation or other action affecting legislation or other action alrecting the aforesaid interests by the Government or any Department thereof or by any local body or bodies and in general to take the initiative to secure the welfare of the business community in all respects.
- make representations to Local. (f) Central or Imperial authorities, Executive or Legislative, on any matter affecting trade, commerce, manufac-ture or shipping, banking or insurance.
- (g) To undertake by arbitration the settlement of commercial disputes between merchants and businessmen and also to provide for arbitration in respect of disputes arising in the course of trade, industry or transport, and to secure the services of expert technical and other men to that end if necessary or desirable.
- (h) To advance and promote commercial and technical education and to found and support establishments and insti-tutions for such purposes.
- (i) To undertake special enquiries and action for securing redress for legitimate grievances of any branch of trade or industry as also all such other action as may be conducive to the extension of trade, commerce or manufacture or incidental to the attainment of the above objects.
- To secure the interests and well-being of the Indian business communities ahroad.
- (k) (i) To secure, wherever possible, organised and/or concerted action on all subjects involving the interests of members including 'regulating conditions of employment of industrial labour'in various industries represented by the members of the Organisation.

- (ii) To nominate delegates and advisers, etc., to represent the employers of India at the Annual International Labour Conference of the League of Nations.
- (iii) To take up, con-ider and formulate ideas on the subjects which are on the Agenda of each International Labour Conference.
- (iv) To take all steps which may be necessary for promoting, supporting or opposing recommendations or conventions of the International Labour Conference,
- (t) And generally to do all that may be necessary in the interests of the realisation of the above objects of the Chamber directly or Indirectly.

There are three classes of members:-

- (1) Ordinary, (2) Patrons and (3) Honorary.
- (1) There are three classes of ordinary members:—
 (a)—Residents of Bombay and its suburbs
 - who will have to pay Rs. 75 as annual subscription; but joint stock Companies will have to pay Rs. 100 per year.
 - (b)—Mofussil members who will have to pay Rs. 25 as annual subscription.
 - (c)—Associations which will have to pay
 Rs. 125 as annual subscription.

Admission Fee:—All the ordinary members and patrons pay Rs. 100 as admission fee which is credited to a capital fund of the Chamber and not expended on revenue account except with the consent of the general body.

(2) Patrons:—Indian firms or individual

- (2) Patrons:—Indian firms or individual Indian merchante can join as Patrons Firms will have to pay Rs. 5,000 and individual Rs. 2,500 as donation, the proceeds of which will be credited to a capital fund which shall not be expended on revenue account but the interest whereof shall be taken to revenue account.
- (3) Honorary members:—Gentlemen distinguished for public services or eminent in commerce and manufactures or otherwise interested in the aims and objects of the Chamber may be elected as Honorary members by a General Meeting of the Chamber on the recommendation of the Committee and as such shall be exempted from paying subscriptions. They shall not be entitled to vote at any meeting of the Chamber nor shall they be eligible to serve on the Committee.

Any Indian gentleman, firm or association engaged in mercantile pursuits or interested in trade and commerce desirous of joining the Chamber shall be eligible for membership.

The following bodies are connected directly and indirectly with the Chamber:—

The Grain Merchants' Association (which is a member).

The Bombay Rice Mercharts' Association.
The Bombay Yarn, Copper and Brass Native Merchants' Association.

The Bombay Shroff Association. The Bombay Pearl Merchants' and Jewellers' Association.

The Bombay Bullion Exchange, Ltd.
The Japan and Shanghai Silk Merchants'
Association, Bombay.

The Sugar Merchants' Association.

The Maharashtra Chamber of Commerce, Bombay.

The Bombay Grain Dealers' Association, Bombay.

The Bombay Glass Bangles Merchants Association, Bombay,

The Bombay Iron Merchants' Association.

The Chamber of Income Tax Consultants. The Indian National Steamship Owners

Association.

The Seeds Traders' Association.

The Indian Insurance Cos.' Association.

The Kariana Merchants' Association.

The Indian Match Manufacturers' Association .

The Coal Merchants' Association. The Swadeshi Market Committee.

Shree Mahajan Association.

The Gum Merchants' Association.

The Muccadum Association.

The Society of Indian Accountants and Auditors.

Under the Montagu-Chelmsford Reforms, the Chamber has the right of electing one representative on the Indian Legislative Assertily and one on the Bombay Legislative Council. The Chamber also has the right to elect five representatives on the Bombay Port Trust, one representative on the Hombay Mulcipal Corporation, and one representative on the Improvement Committee.

The following are the Office-bearers of the Indian Merchants Chamber for the year 1934:—
President.—Seth Mathuradas Vissanji Khimji.
Vice-President.—Mr. Manu Subedar

Members.—Mr. J. C. Setalvad, Mr. A. D. Shroff, Seth Lalji Naranji, Seth Mathuradas Canji Matani, Prof. Khushai T. Shah, Mr. Jal A. D. Naoroji, Mr. Bhavanji A. Khimji, Mr. Velji Lakhamsi Napoo, Prof. Sohrab R. Davar, Mr. Vibaldas D. Govindji, Mr. M. C. Glia, Mr. Dilriglaid C. Modi, Mr. Amritial Kalidas, Mr. Dilriglaid C. Modi, Mr. Amritial Kalidas, Mr. E. R. Hirjibehedin, Mr. Sarahat Pratapraj, Seth Walchand Hirachand, Mr. S. N. Pochklanawalla, Mr. Behrum N. Karanjia, Mr. Keshavprasad C. Desai, Mr. Thakorlai H. Vakli, Mr. Hooseinhoy A. Laljies

Co-opted.—Sir Cowasii Jehangir (Ir.), K.O.S.I.; Mr. Rahimtoola M. Chinoy; Mr. Lachhmandas H. Daga; The Bombay Shroif Association, (Mr. Mohaniai A. Parckh); The Sugar Merchants Association, (Mr. Jagiivan Ujamshi Mulji); The Mararshira Chamber of Commerce (Mr. M. L. Dahanukar); The Indian Mari Manufacturers Association, (Mr. R. N. Fuchaliy); The Bombay Bullion Exchange 14d.—Mr. Chunilai B. Merbay; The Bombay Grain Deaers Association, (Mr. Khimii M. Bhujpurla); The Bombay Rice Merchants Association, (Mr. Mathurdas C. Matani); The Karinan Merchants

Association, (Mr. D. P. Tata); The Pearl Merchants and Jewellers Association, (Mr. Gullabchand Nacinchand); The Swadeshi Market Commuttee, (Mrs. Lilavati K. Munshi).

Ex-Officio.—Sir Pur-hotandas Thykurdas, kt., C.L.E., M.B.U., (Bombay Port Trust); Mr. L. R. Tairsee, (Bombay Port Trust); Mr. Ratikal M. Gandhi, (Bombay Port Trust); Mr. Gordhandas G. Morarji, (Bornbay Port Trust); Mr. Gordhandas G. Morarji, (Bornbay Port Trust) and G. I. P. Rallway. Local Advisory Committee); Raja Bahadur Govindlal Shryla, (Bonoay Muncipal Corporation); Mr. Nagindas T. Master, (Bombay University Senate); Mr. Kapatram H. Vakil (Advisory Committee of the Royal Institute of Science); Mr. R. P. Masani, (B. R. & G. F. Rallway Local Advisory Committee). Mr. M. A. Master, (Governing Bost) of the LMM.T.S. Duffein³); Mr. K. S. Ramachandra Iyer, (Bombay Royal Board); Mr. Chenilal B. Mehta, (Indian Central Cotton Committee).

Secretary,-Mr. J. K. Mehra, M.A.

Assistant Secretary, Mr. A. H. Maru, B.SC. (Sat.), and Mr. A. C. Ramalingham.

The following are the Chamber's representatives on various public bodies:—

Representatives on the Based of Trustees of the Past Trust.—Sir Purshotandas Thakurdas, Cl.E., M.R.B., (Cotton); Mr. Gordhandas N. Morarjee, (Piecestoods); Mr. Rathal Gandhi (Grain and Seeds); Mr. A. D. Shrof, (General); Mr. Laxmidas R. Tairsee, General)

Bomban Municipal Corporation,—Raja Bahadur Govindlal Shiylal,

Advisory Committee of the Bonday Development | Department.- Mr. Mann Subedar.

Indian Central Collon Committee,—Mr. Chunilal B. Mehta.

Advisory Committee of the Royal Institute of Science in Bomban,—Mr. Kapilram H. Vakd. Local Advisory Committee of Railways:—

G.J.P. Railway. - Mr. Gordhandas G. Morarjee, B. B. & C. J. Railway. - Mr. R. P. Masani.

Rathenn Rates Advisory Committee.—Sir Purshotandas Thalandas, Kt., C.I.E., M.B.E.; Sir Manmodandas Ramil, Rt.; The Houble Sir Phiroze C. Sethun, O.B.E.; Mr. Manu Subedar; Mr. K. H., Vakil.

thereining Body of the Indian Mercantile Marine Training Ship 'Dufferin'.—Mr. M. A. Master. Senute of the Bombay University.—Mr. Nagin-das T. Master.

Traffic Control Committee (Bombay).—Mr. I. R. Tairsee.

Bombay Road Board.—Mr. K. S. R. Iyer. Indian Sailors Home Committee.—Mr. M. A. Master.

Bombay Piece-Goods Native Merchants' Association.

The objects of the Association are as follows:—
(a) To promote by creating friendly feelings and unity amongst the interchants, the business of the piece-goods trade in general at Bomlay, and to protect the interest thereo; (b) to remove as lar as it will be within the powers of the Association to do so, all the trade difficulties of the piece-goods business and to frame such line of conduct as will facilitate the trade; (6) to collect and assort statistics relating to piece-goods and to correspond with public bodies on matters affecting trade, and which may be deemed advisable for the protection and advancement of objects of the Association or any of them; and (d) to hear and decide disputes that may be referred to for arbitration.

The following are the office-bearers for the current year:-

Chairman.—Sir Manmohandas Ramj , Kt., J.P. Deputy Chairman.—Mr. Harjivan Valji. Secretary.—Mr Matharadas Haribhai, J.P. Hon. Treasurer.—Mr. Mulji Laxmidas.

Grain Merchants' Association.

The object of this body is "to promote the interests of the merchants and to put the grain and oil-secols trade on a sound footing." It is an influential body or large membership. The office holders for the current year are as follows:—

Chairman.—Mr. Velji Lakhansi, B.A., LL.B. Vice-Chairman.—Mr. Ratansi Hirji,

Hony. Secretary.—Mr. Lakhamsi Ghelabhai. Secretary.—Mr. Uttaram Ambaram, B.A., LL.B.

Acting Secretary.—Mr. Ganpatram Narottam Raval.

The address of the Association is 262, Masjid Bunder Road, Mandvi Post, Bombay.

Hon. Secretary.—Mr. Jadavji Visanji,

MAHARASHTRA CHAMBER OF COMMERCE.

The Malarasutra Chamber of Commerce was started in September 1927 with the object of establishing friendly relations among merchants and factory-owners of Malarasitra, safeguarding their interests against measures likely to affect them adversely, collecting financial, idustrial and trade statistics, and disseminating information thereabout amongst members of the Chamber.

Membership of the Chamber is confined to merchants and factory-owners belonging to the City of Bombay, Bombay Suburban District, Poona, Sholapur, Satare, Katnagiri, Kolaba, Nasik, Ahmednagar, Thana and East and West Khandesh and Belgaum and Indian States adjoining these districts.

President: Mr. Walchand Hirachand.

Vice-Presidents: R. B. HanamantramRamnath, R. B. Laxman Vishwanath Pophale, Mr. M. L. Dahanukar.

Secretary :-- Mr. D. V. Kelkar, M.A.

The offices of the Chamber are in the Phoenix Building, Graham Road, Ballard Estate, Bombay

KARACHI.

The objects and duties of the Karachi Chara-1 ber of Commerce are set forth in terms similar ber of Committee the set for in define stating to those of Bombay. Qualifications for member-ship are also similar. Honorary Membership may be conferred by the Committee upon "any gentlemen interested in the affairs and objects of the Chamber." All new members joining the Chamber pay Rs. 750 entrance fee and the monthly subscription is Rs. 13. The submonthly subscription is Rs. 15. The sub-scription to the Chamber's periodical returns is at present fixed at Rs. 10 per month for the Daily Trade Return & Rs. 10 per annum for the Weekly Price Current and Market Report. The affairs of the Chamber are managed by a committee of ten members, consisting of a Chairman, Vice-Chairman and eight members, elected at Vice-Chairman and eight memory, elected at the annual general meeting of the Chamber as early in the year as possible. The Chamber elects a representative on the Bombay Legislative Council, four representatives on the Karachi Port Trust, two on the Karachi Municipality and two on the North Western Railway Advisory Committee, Karachi. There were 63 members of the Chamber in January 1934. The following were the officers in 1933:-

Chairman .-Mr. R. H. Martin, (Forbes, Forbes, Campbell & Co., Ltd.) Vice-Chairman .- Mr. W. J. Anderson.

Members of

The Madras Chamber of Commerce was founded in 1836. All merchants and other persons engaged or interested in the general trade, com-merce and manufactures of Madras are eligible for membership. Any assistant signing a firm or signing per-pro for a firm is eligible. Members who are absent from Madras but pay their subcriptions may be represented in the Chamber by their powers-of-attorney, as honorary members, subject to ballot. Honorary members thus elected are entitled to the full privilege of ordinary members. Election for membership is by ballot at a general meeting, a majority of two-thirds of the recorded votes being necessary to secure election. Every member pays an entrance fee of Rs. 100, provided that banks, corporate bodies and mercantile firms may be represented on the Chamber by one or more members and are liable for an entrance fee of REMOVED SAID ARE HARDE TOT AIT CHARTICE LOS OF RS, 100 once in ten years each. The subscrip-tions shall not exceed Rs, 300 per annum, pay-able quarterly in advance, subject to reduction from time to time in accordance with the state of the Chambers' finances. Absentees in Eu-rope pay no subscription and members tempor-saily absent from Modern and temporate the conarily absent from Madras pay one rupee per month. Honorary members are admissible to the Chamber on the usual conditions. Members becoming insolvent cease to be members but are eligible for re-election without repay-ment of the entrance donation. Representative on the Bombay Legislative Council: Mr. J. Humphrey, o.B.E.

Representatives on the Karachi Port Trust: Messis, H. S. Bleg-Wither, O.B.E., G. H. Raseben; J. W. Anderson and W.D. Young.

Representatives on the Karachi Municipality: Mr. A. A. L. Hynn & Mr. G. A. Johnstone.

Representatives on the North Western Railwan Local Advisory Committee, Karachi: Messrs. R. H. Martin and L. Reid.

Aq. Secretary :- Mr. H. M. Gomes,

Ag. Public Measurer :- Mr. J. G. Smith.

The following are the principal ways in which the Chamber gives special assistance to members :- The Committee take into consideration and give an opinion upon questions submitted by members regarding the custom of the trade or of the Port of Karachi. The Committee undertake to nominate arbitrators and surveyors for the settlements of disputes. When two members of the Chamber or when one member and a party who is not a member have agreed to refer disputes to the arbitration of the Chamber or of an arbitrator or arbitrators nominated by the ice-Chairman.—Mr. J. W. Anderson, an arbitrator or arbitrators mominated by tall (Grahams Trading Co. (India), Ltd.) is clembers of Committee:—Mr. L. C. Buss, comminate an arbitrator or arbitrators, under Co. of India, Ltd.); Mr. A. D. Finney, under certain regulations, Williamber, the Chamber, Co. of India, Ltd.); Mr. A. D. Finney, under certain regulations, will undertake to Mackinnon, Mackenzle & Co.); Mr. T. C. appoint an arbitrator or arbitrators for Hales, (North-Western Rallway); Mr. F. H. the settlement of disputes in which neither Tojneto', (Xational Dank of India, Ltd.); of the parties are members of the Chamber, Mr. G. N. R. Morgan, (Bombay Co., Ltd.); a public measurer is appointed under the Mr. W. Reid, (David Sassoon & Co., Ltd.); a thinburity of the Chamber to measure presed Mr. T. M. Zoures, (Raill Brothers, Ltd.); also so cotton, wool, hides and other merchandler. C. Voegell, (Volkart Brothers).

MADRAS.

The Chamber undertakes arbitrations and surveys, the granting of certificates of origin and the registration of trade marks. One of the rules for the last named is "that no trade mark or ticket shall be registered on behalf of an Indian firm trading under a European name.

The following publications are issued by the Chamber :- Madras Price Current and Market Report, Tonnage Schedule and Madras Landing Charges and Harbour Dues Schedule.

There are 58 members and 6 Honorary Membors of the Chamber in the current year and the Othcers and Committee for the year are as

Chairman: Mr. W. M. Browning.

Vice-Chairman : Mr. F. Birley, M.L.C.

Committee: Messrs. G. A. Bambridge, H. N. Colam, R. A. Gray, G. H. Hodgson and A. S. Todd.

The following are bodies to which the Chamber is entitled to elect representatives and the representatives elected for the year:—
Madras Legislative Council: Mr. F. Birley, M.L.C.

Madras Port Trust: Messrs. W. M. Browning, R. D. Denniston, and A. S. Todd. Vacant.

Corporation of Madras: Messrs, F. E. James, A. J. Powell and A. G. Vere. Federation of Chamber of Commerce of the British Empire: Sir Gordon Fraser.

Secretary: G. Gompertz.

SOUTHERN INDIA.

The Southern India Chamber of Commerce established in 1909 has its Registered Office in Madras. The objects of the Chamber are those usual for such bodies, concerning the promotion of trade, especially in the Madras Presidency, and the interests of members. Special objects are stated to be :-

"To maintain a Library of books and publications of commercial interest, so as to diffuse commercial information and knowledge amongst

its members

To establish Museums of commercial products or organise exhibitions, either on behalf of the Chamber or in co-operation with others."

There are two classes of members, permanent and honorary. The usual conditions as to eligi-

bility for election prevail.

The Chamber is a member of the Federation of Indian Chambers of Commerce, the Indian Chamber of Commerce in Great Britain, and the Indian National Committee of the International Chamber of Commerce, Paris.

The Chamber registers trade marks, holds survey and arbitrations, and issues certificates of

origin.

The right of electing two representatives to the Madras Port Trust was accorded to the Chamber by the Madras Port Trust Amend-ment Act, 1915. Members of the Chamber hold seats in the Madras Legislative Council and the Chamber has also been accorded the right of electing a representative to that body.

Under the Madras City Municipal Act, 1919, the Chamber has the right of electing two Councillors to the Madras Corporation. Under the State Aid to Industries Act, 1923, the Chamber has the right to elect one member to the Board of Industries.

The Chamber also sends its representatives to the Road Board, the Town Planning Trust, the Provincial Cotton Committee, Vizagapatam Harbour Works Committee, the Advisory Commarcour works committee, the Advisory Committees of the South Indian and Madras and Southern Mahratta Railways, the Madras University, the Government Institute of Commerce Advisory Council, Madras, the Social Hygiene Council (Madras Branch), the Annamaist University, State Technical Scholarship Board, Advisory Committees of the Govern Board, Advisory Committees of the Government, Rayapuram and Ophthalmic Hospital and Madras Electric Supply and Tramways Advisory Committee, Income-tax Seard of Referees, and Indian Institute of Accountants.

The Chamber has 435 members on the roll and has its own building. Several Associations in the City of Madras and Chambers of Commerce Upcountry have been affiliated to this Chamber.

President .- Mr. Jamal Mahomed Saib.

Vice-Presidents.—Dewan Bahadur Govindas Chathoorbhujadas and Mr. C. Gopal Menon, Honorary Secretaries.— Khan Bahadur Adam Hajee Md. Sait and Mr. K. K. Streenivasam. Assistant Secretary .- P. R. Nair, B.A., B.Com.

NORTHERN INDIA.

M. Gazette Building, The Mall, Lahore,

Saran Das, C.I.E., M.C.S.

Committee: Mr. Binda Saran; Mr. C. C. T. Brereton, M.B.E.; Rai Bahadur Bawa Dinga Singh; Mr. W. H. Grice; Mr. P. H. Guest; Dewan Bahadur Dewan Krishna Kishore Dahriwala; C. G. C. Reduan; Mr. H. J. Rustomji; Mr. J. C. F. Davidson; Mr. L. R. Salmi; Mr. Sapuran Singh; Professor W. Roberts, B.Sc.

Chamber Members: Spedding Dinga Singh & Co., Lahore; Gillanders Arbuthnot & Co., Lahore; Civil and Millitary Gazette, Lahore; Allahabad Bank Ltd., Lahore; Dinanath Sheopershad, Lahore; Bird & Co., Lahore; H. J. Rustomji, Lahore; Col. E. H. Cole, C.B., C.M.G., Okara; B. C. G. A. (Punjab), Ltd., Khanewal; Okara; B. C. G. A. (Punjab), Ltd., Khanewal; Bharat Insurance Co., Ltd., Lahore; Jallo Resin Factory, Lahore; National Bank of India Ltd., Lahore; Attock Oll Co., Ltd., Rawalpindi; Central Bank of India, Ltd., Lahore; Rai Bahadur Mela Ram's Sons, Lahore; Murree Brewery Co., Ltd., Rawalpindi; Ganesh Flour Mils Co., Ltd., Lyallpur; Maher Singh Sapuran Singh Chawla, Lahore; North-Western Railway, Lahore; Punjab Cotton Press Co., Ltd., Lahore; Lahore Electric Supply Co., Ltd., Lahore; Imperial Bank of

Northern India Chamber of Commerce, C. & India, Lahore; Parkash Bros., Lahore; Basant Ram and Sons, Lahore; Grindlay & Co., Ltd., Chairman: Hon'ble Rai Bahadur L. Ram Rawalpindi Ellectric Power Co., Ltd., Rawalpindi Ellectric Power Co., Ltd., Rawalpindi; Lakshmi Insurance Co., Ltd., Lahore; Indian Mildura Fruit Farm, Renela Khurd; Uberol Ltd., Sialkote; Rai Sahib Munshi Gulab Obero Ltd., Sialkote; kai Santh Munsin Gulab Singh & Sons, Lahore; B. R. Hermand and Mohatta Ltd., Lahore; Lloyds Bank Ltd., Lahore; Burmah-Shell Oil Storage and Distributing Co. of India, Ltd., Lahore; Imperial Chemical Industries (India), Ltd., Lahore; Andrew Yule & Co., Ltd., Lahore; Andrew Yule & Co., Ltd., Lahore; Siemens (India) Ltd., Lahore Punish Lahore; Buckwell & Co., Ltd., Lahore; Punjab Portland Cement Ltd., Wah; A. F. Ferguson & Co., Lahore; Officer-in-Charge Military Farms, Okara; Dyer Meakin & Co., Ltd., Solan Brewery P. O.; Uttar Chan Kapur & Sons, Lahore; Callendar's Cable & Construction Co., Ltd., Lahore;

Honorary Members:—Major A. Angelo, O.B.E.; Rai Bahadur L. Ramlal, M.B.E., P.C.S.; Mr. H. P. Thomas, B.Sc., M.A.I.E.E., M.N.Z. Soc. C.E.

Secretary :- H. J. Martin.

Tel. Address :-- "Commerce."

Telephone: -2237.

UPPER INDIA.

The Upper India Chamber of Commerce is concerned with trade, commerce and manufactures in the United Provinces and has its registered office at Cawnpore. Members are elected by the Committee, subject to confirmation by the next general meeting of the Chamber Gentlemen distinguished for public service, or eminent in commerce or manufactures, may be elected honorary members of the Chamber by the members in a General Meeting and such shall be exempted from paying any subscription to be exempted from paying any subscription to the Chamber. There is no entrance fee for membership, but subscriptions are payable as follows:—A firm, company or associ-ation having its place of business in Cawn-pore, Rs. 300 a year; an individual member resident or carrying on business in Cawnpore, Rs. 300; firms or individuals having their places of business or residence outside Cawnpore pay half the above rates, but the maintenance of a branch office in Cawnpore necessitates payment of full rates.

The affairs and funds of the Chamber are managed by a Committee of ten members, which has power to constitute Local Committees of from four to seven members each at trade centres where membership is sufficiently numerous to justify the step. Such Local Committees have power to communicate only with the Central Committee.

The Chamber appoints arbitration Tribunals for the settlement and adjustment of disputes when invited, to do so, members of the Tribunals being selected from a regular printed list of arbitrators.

The Chamber has in the present year 61 members, two honorary members and seven affiliated members.

The following are the officers :-

Upper India Chamber of Commerce Committee: — President—Mr. J. M. Lownie, (Messis. Begg, Sutherland & Co., Ltd.). Vice-President— Begg, Sutherland & Co., Ltd.), Vice-President—Mr. R. Menzies, o. Be., (The British India Corporation, Ltd.), Members—Mr. K. J. D. Price, (The Muir Mills (o., Ltd.); Mr. Cavin Jones, (The Cawnpore Chemical Works, Ltd.); Mr. Ram Narain, Cawnpore; Mr. G. V. Lewis, (The British India Corporation, Ltd.); Mr. Lewis, (The British India Corporation, Ltd.); Mr. J. J. W. Plummer, (The Swadeshi Cotton Mills Co., Ltd.); Mr. A. P. Curtis, (Messrs, Begg, Sutherland & Co., Ltd.); Mr. Jang Bahadur Milhoutra, (Messrs, Moonna Lall & Sons); and Mr. A. Barr Pollock, (The Chartered Bank of India, Australia & China), Representatives on the United Provinces Legislutire Council.—Mr. E. M. Souter, M.L.C., (Messrs, Ford & Mr. E. M. Souter, M.L.C., (Messrs. Ford & Macdonald, Ltd.); The Hon'ble Mr. J. P. Macdonald, Ltd.); The Hon'ble Srlvastava, M.L.C., M.SC., Cawnpore.

Secretary.—Mr. J. G. Ryan, M.B.E., V.D. Head Clerk.—Babu B. N. Ghosal.

PUNJAB.

headquarters at Delhi and exists for the care of mercantile interests on the usual lines in the Punjab, the North West Frontier Province and Kashmir, The Chamber has Branches at Amritsar and Lahore. Membership is by ballot and is restricted to Banks, Merchants (wholesale), Italiways and proprietors of large industrial interests. The entrance fee is Rs. 100 and the rate of subscription Rs. 180 per year. The Chamber returns one member to a seat on The Chamber returns one memoer to a seat on the Reformed Punjab Legislative Council jointly with the Punjab Trades Association, and shares representation in the Indian Legislative Assembly with other Chambers which are members of the Associated Chambers of Commerce of India, in the seat allotted to the Associated Chambers. The Chamber is a member of the Federation of Chambers of Commerce, London. The Chamber is represented on the Municipal Corporation of Delhi as well as on the N. W. Railway Advisory Committee, Lahore.

The Managing Committee meets at Delhi and Lahore and the following are office-bearers :-

Mr. W. G. L. Gilbert, Chairman, (Shahdara Secretaries.—Messrs. A. F. Saharanpore Light Railway Co., Ltd., Delhi); Chartered Accountants, Delhi,

The Punjab Chamber of Commerce has its Khan Bahadur S. M. Abdulla, Deputy-Chairman, Anan Bahadur S. M. Abdulla, Depuy-Charman, (Messrs. S. M. Abdulla & Sons, Delhi); Rai Bahadur P. Mukerjee, M.L.O., (Messrs. P. Mukerjee & Co., Ltd., Delhi); Mr. V. F. Gray, (Messrs. R. J. Wood & Co., Ltd., Delhi); Lala Shrif Ram, (The Delhi Cloth & Geheral Mills Co., Ltd., Delhi); Lala (Burnah-Shell Oli Storage & Distributing Co., Ltd., Delhi); Mr. R. T. H. Mackenzie, M.L.A., Of India Ltd., New Delhi); Mr. U. N. Sen, C.B. E. Cherter, News Association of New Delhi. of India Ltd., New Delhi); Mr. U. N. Sen, C.B.E.
(The Eastern News Agency Ltd., New Delhi);
Mr. C.M. Grant Govan, (Messrs. Govan Brothers,
Ltd., Delhi); The Hon'ble Rai Bahadur Lala
Ram Saram Das, C.I.E., (The Mela Ram Cotton
Mills, Lahore); Mr. Attab Rai, (The Ganga Ice
Factory, Lahore Canttl.); Mr. R. S. Fairley,
(The New Egerton Woollen Mills, Dhariwal);
Mr. A. M. Freeman, (North Western Railway,
Delhi); Mr. Lachhmi Narain, (Messrs. B. M.
Lachhmi Narain, Amritsar); Mr. Moti Ram
Mehra, (Messrs. Moti Ram Mehra & Co., Amritsar); Mr. W. Robertson Taylor, (The East
India Carpet Co., Ltd., Amritsar); Mr. A. C.
Mullen (The Amritsar Distillery Co., Ltd.,
Amritsar). Amritsar).

Secretaries .- Messrs. A. F. Ferguson & Co.,

UNITED PROVINCES.

The number of members on register is 133 (102 Local and 31 Moinssil). All the important commercial and industrial interests of the Provinces of Agra and Oudh are represented :-

President,-R. B. B. Vikramajit M.L.C., B.A., LL.B.

Vice-President,-R. S. B. Govi Nath, Proprietor, Messrs, Gopinath Chhangamal and L. Ram Kumar Newatla, Proprietor, Messrs, Ramkumar Rameshwardas, Cawn-Proprietor. pore.

Secretary.—L. Rameshwar Prasad Bagla, M.L.A., Proprietor, Messrs, Gangadhar Baijnath, Cawnpore.

Joint-Secretary,-Mr. Krishna Lal Gupta, B.A., LL.B.,

Proprietor, Messrs, Saligram Kallomal, Cawnpore.

Members of Committee.—Mr. Dwarka Prasad Singh, Mr. Hiralal Khanna, Mr. L. Chunilal Singh, Mr. Hiruta Khanha, Mr. L. Chimman Maheshri, Mr. R. B. B. Bhugwan Dass, Mr. B. P. Srivastava, Mr. Ranjit Singh, Mr. L. Hari Shanker Bagla, Mr. L. Makundilal E. Harl Shanker Boga, Mr. L. Markindial Garg, Mr. L. Girdharial Bajaj, Mr. C. L. Mehta, Esq., Mr. I. D. Varshanie, Mr. L. Ramohander, Mr. D. Nand Ram Mehrotra, Mr. Ch. Pearey Lal, Mr. Brindaban Das, Mr. L. Ram Kishen Das Bajoria.

Assistant Secretary .- B. N. Chopra, Esq., A.I.S.A. Head Assistant.—Mr. S. B. Tondon, B. com. (Alld.).

BURMA.

The Burma Chamber of Commerce, with headquarters at Rangoon, exists to encourage friendly feeling and unanimity among commercial men on all subjects involving their common men on all subjects involving their commence good, to promote and protect trade, commerce and manufactures and in particular, the general mercantile interests of the province, to communicate with public authorities, associations and individuals on all matters, directly or indirectly articles interests and to provide for affecting these interests, and to provide for arbitration between parties willing to refer to, and abide by, the judgment of arbitrators appointed by the Chamber. The following are a:illiated by the State of the S

Burma Fire Insurance Association.

Burma Marine Insurance Agents' Association. Rangoon Import Association.

Burma Motor Insurance Agents' Association. Burma Planter's Association.

The Chamber elects representatives to the following Public Bodies:—

Council of State. Burma Legislative Council.

Rangoon Port Trust Board. Rangoon Corporation.

Victoria Memorial Park Trustees. Pasteur Institute Committee. Burma University Council.

Rangoon Development Trust. Police Advisory Board.

Accountancy Classes Advisory Board, Ran- Hon'ble Mr. J. B. Glass.

Auxiliary Force Act, 1920.

Rangoon General Hospital Committee.

Local Rallway Advisory Council.

Rangoon Water Supply Committee. Bishop Bigandant Home Board.

All British corporations, companies, firms or persons engaged or interested in mercantile pursuits, such as merchants, bankers, shipowners and brokers or who are connected with agriculture, mining, manufactures, insurance, railways, commerce, art, science or literature shall be eligible to become Chamber Members, Every non-British concern or person, similarly engaged or interested as indicated above, shall be eligible for election as an Associate Member. The annual subscription of each Chamber oer. The annual subscription of casts of each Member shall be Rs. 480 per annum and of each Associate Member Rs. 380 per annum. An entrance fee of Rs. 150 is payable by each new Member. Officials and others indirectly onnected with the trade of the province or who may have rendered distinguished service to the interests represented by the Chamber may be elected by the Committee either on their own motion or on the suggestion of two Members as Honorary Members of the Chamber. Members are not required to subscribe to the funds of the Chamber.

The Chamber undertakes arbitrations in addition to its ordinary work. It does not publish any statistical returns.

Secretary .- B. P. Cristall, Esq.

Representative on the Council of State .-

goon.

Representatives on the Burma Legislative
Advisory Committee Constituted under the Council.—R.T. Stoneham, Esq., M.L.C.

Representatives on the Rangoon Port Trust Advisory Board.—M. L. Burnet, Esq., J. B. Glass, Esq., The Hon'ble Mr. K. B. Harper and C. G. Wodehouse, Esq.

Representative on the Rangoon Corporation— W. T. MeIntyre, Esq.

Victoria Memorial Park Trustee.—L. Baird E-q.

Pasteur Institute Committee.—C. Wodehouse Esq., M.L.C.

Burma University Council.—H. B. Prior, Esq., M.A.

Rangoon General Hospital Advisory Committee—G. E. Bain, Esq.

Police Advisory Board .- T. P. Cowie, Esq.

Rangoon Development Trust,-The Hon'ble Mr. J. B. Glass.

Bishop Bigandant Home Board.—A. A. Bruce, Esq.

Accountancy Classes Advisory Board.-L. Baird, Esq.

Local Railway Advisory Council-A. A. Bruce, Esq.

Rangoon Water Supply Committee—C. G. Wodchouse, Esq., A. T. McGreath, Esq., and C. Lane, Esq.

Advisory Committee constituted under the Anxilitry Force Act, 1920.—J. R. Fahley, Esq.

COCANADA.

The Cocanada Chamber of Commerce was established on 20th October 1868.

The following are the members of the Chamber which has its headquarters at Cocanada, the chief port on the Coromandel Coast north of Madras:—

Members.—The Coromandel Co., Ltd., Ripley & Co., Innes & Co., Wilson & Co., Gordon Woodfoffe & Co. (Madras), Ltd., Northern Circars Development Co., and Burmah-Shell Oil Storage and Distributing Co. of India, Ltd.

MEMBERS OF THE COMMITTEE.

Mr. S. A. Cheesman, (Chairman).

. C. D. T. Shores.

H. F. Ferguson.

., G. M. Lake, (Sceretary).

The rules of the Chamber provide that by the term 'member' be understood a mercantile firm or establishment, or the permanent Agency of a moreantile firm or establishment, or a society of merchants carrying on business in Cocanada or other place in the Districts of Kistna, Godavari, Vizagapatam, and Ganjam, and duly elected according to the Rules of the Chamber, and that all such be eligible but only members resident in Cocan

nada can hold office. Members are elected by ballot. The Committee, when called upon by disputing members or non-members of the Chamber, give their decision upon all questions of mercantile usage and arbitrate upon any commercial metter referred to them for final judgment. In either case a minimum fee of Rs. 16 must accompany the reference with Rs. 5 from a non-member and Re. 1 from a member as payment for the Chamber's Sealed Certificate.

The Committee consisting of 3 members, Including the Chairman, is elected by ballot at the general neeting in January in each year for a term of 12 months. The entrance fee for each member, whose place of business is in Cocanada, is Rs. 100 and for each member whose place of business is elsewhere is Rs. 50. The subscription for each member whose place of business is following the subscription for each member whose place of business is in Cocanada is Rs. 120 perannum, payable quarterly, and for each member whose place of business is elsewhere is Rs. 60 per annum, payable in advance. The Committee usually meets once a month on the penultimate Thursday and the general body meets on the Last Thursday.

the penniam of thirsday.

A Fortnightly Circular of current rates of produce, freights, and exchange is drawn up by the Committee.

DEPARTMENT OF COMMERCIAL INTELLIGENCE AND STATISTICS.

The Department of Statistics was reatsorbed into the Department of Commercial Intelligence with effect from the 1st December 1922. The joint department has its office at No. 1, Council House Street, Calcutta, the headquarters of the Director-General. It embraces two distinct classes of work: (a) the collection and dissemination of information connected with overseas trade which may be of use to Indian firms and (b) the compilation and publication of All-India statistics.

For some time past the Government of India

For some time past the Government of India have felt the necessity for the creation of a Central Statistical Research Bureau for the continuous analysis and interpretation of economic and statistical facts and phenomena and they have recently established the nucleus of a Statistical Research Bureau under the Director-General of Commercial Intelligence and Statistics at their headquarters. The Director-General is

now stationed at the headquarters of the Government of India with a Deputy Director of Commercial Intelligence and a Deputy Director of Statistics at Calcutta and a new Deputy Director of Statistical Research at the headquarters.

Among the important publications for which the Director-General is responsible are the following annual volumes Review of the Trade of India, Statement of the Foreign Sea-borne Trade and Navigation of British India, Statistical Abstract for British India, Agricultural Statistics, Estimates of Area and Yield of Principal Crops and Indian Customs Tariff. The department also publishes a weekly journal—" The Indian Trade Journal"—the principal features of which are (a) information as to tariff change in foreign countries which affect Indian Interests (b) notices of tenders called for and contracts

placed by Government departments and public and Reading Room was placed under the admibodies, (e) crop reports and forecasts, (d) Government orders, communiques and other notifications affecting trade, (e) analysis of Indian trade statistics, (f) market reports, prices and trade movements of the staple exports and imports, (9) trade enquiries for securing trade introductions, (h) summaries of the leading features of consular and other trade reports, and (i) abstracts of the proceedings of the various Chambers of Commerce in India.

The Department also administers the COM-MERCIAL LIBRARY AND READING ROOM located at No. 1, Council House Street, Calcutta. This was at first a small departmental library used for the purpose of answering enquiries, but in 1919 the Government of India agreed to the Designs, and the resultant Commercial Library Indian exports.

nistrative control of the Director-General. It has now been expanded into a first-class technical library containing over 13,863 volumes on different subjects of commercial, economic and industrial interest as well as Indian and foreign statistical publications, and over 380 technical and commercial journals and market reports. Ordinarily books are consulted in the Library, but they are also available on loan upon deposit of value throughout India.

The Department works in close co-operation with Directors of Industries and other Government Departments in India, with the Indian Trade Commissioners in London and Hamburg with His Majesty's Trade Commissioners in India and the Dominions, and with Consular Officers in formation of a combined technological library various parts of the world. And the yearly of reference in Calcutta in place of the separate increase in its correspondence shows that it in libraries attached to the Departments of Comstendiy being used more and more both by firms mercial Intelligence, Statistics, and Patents and in India and by overseas firms interested in

THE BRITISH TRADE COMMISSIONER SERVICE IN INDIA.

part of the world-wide Commercial Intelligence Organisation of the Imperial Government. Department of Overseas Trade, London, which is the headquarters of this organisation, is a joint department of the Board of Trade and the Foreign Office and was created in 1917 with the rorein Omee and was created in 1917 with the cover his time of a specific object of stimulating the overseas trade economic problems of the United Kingdom by securing commercial important in view information from all parts of the world; by disconditions in India. seminating it to British manufacturers and exporters; by undertaking such special constructive activities as may be found possible; prises the collection and by assisting traders in the removal of their opportunities that making the Description of the proportunities that making the Description of the proportunities that making the proportunities that mak difficulties. The Department has nothing to do with the regulation of trade. It passes no measures and makes no restrictive or regulative orders. Briefly, the policy on which it is based is the policy of assistance without interference.

The Department of Overseas Trade maintains a network of trained and experienced Commercial Intelligence Officers throughout the world; who forward a constant supply of commercial information to London and provide local assistance in the promotion of British economic interests. Those overseas officers who are stationed in the British Empire are members of the Trade Commissioner Service while Foreign countries service while roreign countries are served by the Commercial Diplomatic Service forming part of the British Diplomatic Missions and by the Consular Service.

Sir (then Mr.) Thomas M. Ainscough, C.B.E., was appointed His Majesty's Senior Trade Commissioner in India in January 1918 and opened an office in Calcutta in March of that year. For five years, owing to the pressing need for economy in the Public Service, he was singlehanded in covering this wast territory. In 1923, however, H.M. 's Government sanctioned the opening of an office in Bombay and the creation of an additional Trade Commissioner's post in Calcutta. Mr. W. D. M. Clarke holds the appointment of H.M.'s Trade Commissioner at Bombay and in 1930 his territory.

The British Trade Commissioners in India are Mr. R.B. Willmot was appointed as H.M.'s Trade Commissioner at Calcutta. The territory in now divided between the Calcutta and Bombay posts and this development allows the Senior Officer to travel almost continuously to any part of India which may call for his attention and to devote his time to some of the broader politicoeconomic problems which are becoming so important in view of the changing political

Function of Commissioner.—The primary duty of the British Trade Commissioner comprises the collection of information in regard to opportunities that may arise within his territory for securing and developing trade by British manufacturers and merchants, both in the United Kingdom and other parts of the British Empire. He is, therefore, enjoined carefully to watch and report from time to time to the Board of Trade and the Governments of the Dominions concerned on all matters affecting the trade, industry and commerce of his area. His general functions are to maintain cordial relations with the governing authorities of his area; to enter into personal relations with the Chambers of Commerce, Trade Associations, and similar bodies, and with the principal representative importers and local manufacturers; to visit the principal commercial centres; to report upon foreign competition, on financial and trade conditions, and new legislation affecting trade; to make an annual general report on the conditions and prospects of trade in his area; and to furnish special reports and monographs on particular questions which are likely to be of interest to British manufacturers and exporters. He is also expected to supply a regular flow of commercial information of all kinds to his department ; to maintain an active correspondence with firms in the United Kingdom or the Dominions who wish to extend their trade with his area; and to give all possible assistance to the representatives of British firms who may visit

Every efforts is made by His Majesty's Trade Trade, London, to deal with the information Commissioners to keep in touch with British sent home. It now rests with the British merrepresentatives and agents in India. The offices are equipped with a complete range of directories and reference books of all kinds and information is available with regard to such matters as tariff conditions, port dues and charges throughtariff conditions, port dues and changes analyses out the world, etc. A library consisting of over 1,000 catalogues of the leading British manu-facturers is maintained in Calcutta and facturers is maintained in Calcutta and Bombay, and firms desiring information with regard to specific manufacturers of particular machinery or processes are invited either to call personally or to communicate their requirements in writing. It is hoped that local importers and buyers will co-operate by making a more extended use of the information available in the offices and by bringing to the attention of the British Trade Commissioners any cases where the interests of exporters from the United Kingdom or the Dominions may be adversely affected by foreign competition or otherwise.

For many years British traders have deplored the fact that there have not been available officials with commercial experience who could help them in voicing their difficulties and in meeting foreign competition. As a rule these complaints eulogized the Consuls of other countries and invited the attention of Government to their many virtues. In response to this agita-tion the greatest care has been taken by the British Government to select, as their trade officers Overseas, men of sound commercial training and experience who have acquired some reputation in their respective spheres, and a comprehensive and businesslike organization has been built up at the Department of Overseas cantile community, both at home and also Over-seas, to co-operate freely and frankly with the Trade Commissioners and to recognize the work they are doing in the Imperial interest by assisting them with such information and particulars with regard to foreign competing goods, conditions of trade, etc., as they are able to afford.

H. M.'S TRADE COMMISSIONERS IN INDIA.

Calcutta-

Sir Thomas M. Ainscough, C.B.E., His Majesty's Senior Trade Commissioner

in India and Ceylon. Mr. R. B. Willmot,
His Majesty's Trade Commissioner at

Post Box No. 683, Fairlie House, Fairlie

Telegraphic Address-" Tradcom, Cal-

cutta. Telephone No. "Calcutta 1042."

Bombau-

Mr. W. D. M. Clarke,

His Majesty's Trade Commissioner at Bombay.

Post Box No. 815, 3 Wittet Road, Ballard Estate.

Telegraphic Address-" Tradcom, Bombay" Telephone No .- " Bombay 23095."

Ceylon-

Imperial Trade Correspondent,
The Principal Collector of Customs Colombo.

THE INDIAN CENTRAL COTTON COMMITTEE.

The Indian Cotton Committee of 1917-18, the same time the Central Cotton Committee full summary of whose report appears was incorporated and its membership enlarged, pages 291-294 of the Indian Year Book of in order to make it fully representative of all a full summary of whose report appears on pages 291-294 of the Indian Year Book of 1922, reviewed the position of cotton growing in India very thoroughly and made a series of recommendations for the improvement of cotton growing and marketing which have proved to be of the greatest value. One of their recommendations was that a permanent Indian Central Cotton Committee should be established to promote the welfare of the cotton-growing industry generally, to advise the Government of India and Local Governments in regard to matters of cotton policy, especially with reference to legislation for the prevention of malpractices and similar matters.

The Indian Central Cotton Committee was

The Indian Central Cotton Committee was appointed by resolution of the Government of India in April 1921, and worked as an advisory body until 1923. Another recommendation of the original Committee was that a cotton cess should be levied to provide funds for the work of the Central Cotton Committee and for agri-cultural and technological research on cotton. Benday Presidency.—The Director of Agriculture, The Cotton Cess Act was passed in 1923 and at Bombay Presidency.—The Poince of Agriculture,

sections of the industry. Its constitution and present membership is as follows:—

President, ex-officio.—Dewan Bahadur Sir T. Vijayaraghavcharya, K.B.E., Vice-Chairman, Imperial Council of Agricultural Research, Simla or Delhi.

Representing the East India Cotton Association, Ltd., (Vice-President)—Sir Purshotamdas Tha-kurdas, K.T., C.I.E., M.B.E., C/o Messrs. Narandas Rajaram & Co., Navsari Chambers, Outram Road, Fort, Bombay.

Ex-Officio-B. C. Burt, Esq., C.I.E., M.B.E., I.A.S.. Agricultural Expert, Imperial Council of Agricultural Research, Simla or Delhi.

Representing the Agricultural Department, Madras.—S. V. Ramamurty, Esq., I.C.S., Director of Agriculture, Madras.

* Representing the Agricultural Department. | United Provinces.—P. B. Richards, Esq., I.A.S., Entomologist to Government, United Provinces. Cawnpore.

Representing the Agricultural Department, Punjab .- The Director of Agriculture, Punjab.

Representing the Agricultural Department. Central Provinces.—J. H. Ritchie, Es;, M.A., B.Sc., I.A.S., Director of Agriculture, Central Provinces, Nagpur.

Representing the Agricultural Department Lurma.—F. D. Odell, Esq., I.A.S., Deputy rector of Agriculture, West Central Circle. · Vi gwe, Burma.

Ex-officio-The Director-General of Com mercial Intelligence & Statistics, 1, Counci House Street, Calcutta.

Representing the Bombay Millowners' Association.—S. D. Saklatvala, Esq., C/o Messrs. Tata Sons Ltd., Bombay House, Bruce Street, Fort,

Representing the Bombay Chamber of Commerce.—H. B. Moore, Esq., C/o The Bombay Co., Ltd., Wallace Street, Fort, Bombay.

Representing the Indian Merchants' Chamber, Bombuy,—Chunilal B. Mehta, Esq., 51, Marwadi Bazaar, Sheik Memon Street, Bombay 2.

Representing the Karachi Chamber of Commerce.—J. O. G. Barnes, Esq., C/o Messrs, Ralli Bros., 21, Ravelin Street, Fort, Bombay.

Representing the Ahmedabad Millowners' Association.—Sheth Naranlal Jivanlal, Shahibag, Ahmedabad.

Representing the Tuticorin Chamber of Com-merce.—J. Vonesch, Esq., C/o Messrs. Volkart Brothers, Ballard Estate, Fort, Bombay.

Representing the Upper India Chamber of Commerce.—E. J. W. Plummer, Esq., C/o The Swadeshi Cotton Mills Co., Ltd., Juhi, Cawnpore.

Representing the Empire Cotton Growing Corporation.—W. Roberts, Esq., C/o The British Cotton Growing Association (Punjab), Itd., Khanewal, Punjab.

Commercial Representative, Central Provinces. Y. G. Deshpande, Esq., B.A., IL.B., Pleader, Amraoti, C.P.

Commercial Representative, Central Provinces.— Rao Bahadur G. R. Kothare, L.M.E., M.L.C., Khamgaon, Berar.

Commercial Representative, Madras.— J. Nuttall, Esq., C/o Messrs. Binny & Co., Ltd., Madras.

Commercial Representative, Punjab.—Khan Bahadur Sardar Habibullah, M.L.C., Advocate, Davis Road, Lahore.

Commercial Representative, Bengal.—Nalini Ranjan Sarkar, Esq., Hindustan Buildings, 6A, Corporation Street, Calcutta.

Co-operative Banking Representative.—Rao Bahadur M. G. Deshpande, c.B.E., Honorary Magistrate, Nagpur.

Representing Cotton Growers, Madras,—The Hon'ble Mr. V. C. Vellingiri Gounder, Vellaikinar (Near Coimbatore).

Representing Cotton Growers, Madras.—M. R. Ry. K. Sarabha Reddi Garu, M.L.C., Cumbum, Kurnool District, Madras Presidency.

Representing Cotton Growers, Bombay Presidency. - Sardar Rao Bahadur Bhimbhai Ranchodji Naik, M.L.C., Sagrampura, Surat,

Representing Cotton Growers, Bombay Presidency.—Rao Bahadur Chinbasappa Shidramappa Shirahatti, Managing Director, Co-operative Cotton Sale Society, Ltd., Hubli.

Representing Cotton Growers, United Pro-vinces.—Khan Bahadur Maulvi Mohammad Obaldur Rahman Khan, M.L.C., H. Tahsil Atrauli, District Aligarh, U. P.

Representing Cotton Grovers, United Pro-rinces.—Rai Bahadur Lala Anand Sarup, M.L.C.. Landholder, Muzaffarnagar, U. P.

Representing Cotton Growers, Punjab.—Sardar Sampuran Singh, Bar-at-Law, M.L.C., Honorary Secretary to the Central Co-operative Bank Ltd., Lyallpur, Punjab.

Representing Cotton Growers, Punjab.—Mian Nurullah, M.L.C., Lyallpur, Punjab.

Representing Cotton Growers, C. P. and Berar .-N. M. Deshmukh, Esq., M.A. (Cantab), Bar-at-Law, Nagpur, C. P.

Representing Cotton Growers, C. P. and Berar .--Janrao Bajirao Deshmukh, Esq., Morshi Road. Amraoti, Berar.

Representing Hyderabad State.-B. A. Collins. Esq., C.I.E., I.C.S., Director-General and Secretary to Government, Department of Commerce and Industries, H. E. H. the Nizam's Government, Hyderabad, Deccan.

Representing Baroda State .- C. V. Sane, Esq. M.Sc. (Wiscon), Director of Agriculture, Baroda State, Baroda.

Representing Gwalior State.—Hiralal Pandya, Esq., Agricultural Adviser, Gwalior State, Gwalior.

Representing Rajputana and Central India States.—F. K. Jackson, Esq., N.D.A. (Hons.), Dip. Agri. (Cantab), Director, Institute of Plant Industry, Indore, C.I.

ADDITIONAL MEMBERS NOMINATED BY THE GOVERNOR-GENERAL-IN-COUNCIL.

D. N. Mahta, Esq., Economic Botanist to Government, Central Provinces, Nagpur. Dr. W. Burns, D.S., L.A.S., Director of Agri-culture, Bombay Presidency, Poona. Representing the Mysors State.—Dr. L. C. Coleman, C.I.E., Director of Agriculture, Mysore

State, Bangalore. M. R. Ry. V. Ramanatha Iyer, Avargal, Cotton Specialist, Lawley Road Post Office, Coimbatore.

Representing the Holkar State.—Mashir Bahadur S. V. Kanungo, M.A., Commissioner of Customs, Excise and Commerce, Holkar State, Indore.

W. J. Jenkins, Esq., M.A., B.Sc., I.A.S., Chief Agricultural Officer in Sind, Karachi.

Representing the Indian Merchants' Association, Kurachi.—Girdharlal B. Kotak, Esq., B.A., C/o Messrs. Kotak & Co., Navsari Bulldings, Hornby Road, Bombay.

Rai Saheb Thakur Ram Prasad Economic Botanist to Government (for Cotton), United Provinces, Cawnpore.

Khan Bahadur Nawab Fazl-i-Ali Khan, Chairman, District Board, and President, Central Co-operative Bank, Ltd., Gujarat (Punjab).

Khan Saheb Farrukhbeg Sadikalibeg Mirza, representatives of all sections of the Cotton Bar-at-Law, President, District Local Board, trade and of the cottongrowing industry, thus Nawab-hah, Sind.

Representing the Cotton Millowners of Delhi. Lala Shri Ram, Delhi Cloth and General Mills. Delhi.

Secretary, -- Mr. P. H. Rama Reddi, M.A., B. Sc.,

Director, Technological Laboratory-Dr. Nazir Ahmad, M.Sc., Ph.D.

Publicity Officer.—Mr. R. D. Mhtra, M.A., Agri-(Oxon), Post Grad, Dip. Agri. (Oxon), Post Grad, Res. B. Litt. (Oxon.)

Office.-Vulcan House, Nicol Road, Ballard Estate. Bombay.

From the commencement the Central Cotton Committee took steps to deal with the various malpractices reported by the original Committee which by spoiling the reputation of the Indian cottons and rendering them less valuable for spinning purposes, were reducing the returns of the grower and causing great economic loss to the country at large.

The Cotton Transport Act passed in 1923 enables any Local Government with the consent of its Legislative Council to notify definite areas of cotton for protection and to prevent the importation of cotton from outside the area except under license. Prior to the passing of the Act inferior cottons were imported in large quantities into the staple cotton tracts for purposes of adulteration, and the reputation of several valuable cottons had been ruined by this abuse. The Act has now been applied to the must important staple oction areas of the Bombay and Madras Presidencies and the Central Provinces and of the Baroda, Rajpipla, Chhota Udepur, Hyderabad, Indore, and Sangii States and with excellent results.

The Cotton Ginning and Pressing Factories Act (XII of 1925) subsequently passed provides for a certain measure of control of ginning and pressing factories and especially for the marking of all bales of cotton pressed with a press mark and serial number which enables them to be traced to their origin. This Act, with the minimum of official interference, places the cotton trade in a position itself to deal with abuses, and should lead to a very marked improvement in the quality of Indian

The Central Cotton Committee has also devoted considerable attention to constructive action for the improvement of the marketing of cottons and to bringing to the notice of the trade, both in India and abroad, those improved varieties which have now reached a commercial scale and has carried out some important eninto the financing of the cotton crop up-country and primary cotton marketing, and the effect of "pools" of cotton ginning and pressing factories on the price paid to the growers for their produce. As an instance of the progress in cotton growing which has been made since 1917 it may be stated that since that date approximately half a million bales of cotton of medium staple have been added to the Indian recopy the work of the Agricultural Depart-formally opened the Committee's S ments. In general it may be said that the borstory laid great stress on the Committee afrords a common meeting ground for and value of the Committee's work.

enabling a number of problems to be tackled from every point of view and definite progress made towards their solution.

Research Studentships.—The Committee has also instituted a scheme of research studentships to enable distinguished graduates of Indian Universities to undertake research on cotton problems under the direction of experienced research workers in India. Scholarships for training abroad are also sometimes granted.

STATISTICS.—By the efforts of the Committee great improvement has been effected in cotton statistics. The compilation of statistics relating to (1) Indian raw cotton consumed in spinning mills in India, (2) exports by sea and receipts at mills of Indian cotton classified by varieties, (3) stocks of cotton held on the last day of the season by the trade at important cotton centres in India, and by the mills, and (4) loose cotton received in the spinning mills of the major cotton growing provinces, the establishment of weekly statistical returns relating to the number of bales of raw cotton pressed in India, and the revival of rail-borne trade statistics for cotton are some of the results already achieved by the Committee in this direction.

Research .- By means of the Cotton Cess the Committee is provided with funds for the promotion of research. It maintains in Bombay a fully equipped Technological Laboratory which includes a complete experimental, spinning plant and a scientific laboratory for research on the cotton fibre. This laboratory provides Agricultural Departments with complete and agricultural Departments with complete and authoritative reports on the spinning value of new cottons, thus providing a much needed facility. In addition it is now possible to undertake research work on a number of questions connected with the spinning qualities of cotton which have not been touched in the past. The Laboratory is unique in that it is probably the only institution of its kind which approaches the subject primarily from the standard or the stan point of the grower.

The Committee contributes the greater part of the funds for the Indore Institute of Plant Industry which is a Central Agricultural Research Institute for cotton where many problems of fundamental importance are being studied.

In addition by means of grants-in-aid to Agricultural Departments it has provided for special investigations on problems of general applicability which would otherwise have been left untouched through lack of staff and funds. Such schemes are in operation in all major cotton-growing provinces and now number twenty-seven.

The Committee also assists by means of grants to Agricultural Reports in Provinces and States and to Co-operative Cotton Sale Societies in the wider distribution of seed of improved varieties of cotton. There are 16 such schemes in operation at present.

His Excellency the Viceroy (Lord Reading) when he visited Bombay in December 1924 and formally opened the Committee's Spinning La-boratory laid great stress on the importance

THE EAST INDIA COTTON ASSOCIATION, LIMITED.

Bombay.—The Association is the outcome of the findings of the Indian Cotton Committee which was appointed by the Governor-General in Council under a resolution dated September 27th, 1917. Until the end of 1917 the Cotton Trade of Bombay was in the hands of seven arase of homesy was in the hands of seven distinct bodies, viz., The Bombay Cotton Trade Association, Ltd., The Bombay Cotton Exchange, Ltd., The Bombay Millowners' Association, The Bombay Cotton Brokers' Association, Ltd., The Marwari Chamber of Commerce, The Bombay Cotton Merchants' and Muccadums' Association. Ltd., and The Japanese Cotton Shippers' Association. Ltd., and The Japanese Cotton Shippers' Association. You of these Cotton Shippers' Association. None of these bodies were representative of the trade as a whole and their interests often came into con-flict with each other. The necessity of a system of periodical settlements, such as existed in Liverpool, was badly felt, especially when speculation was rife in futures which was so excessive in 1918 that the Trade had to invoke the aid of Government to prevent a financial

The Cotton Contracts Committee was created under the Defence of India Act in June 1918 as a unuer the Defence of India Act in June 1918 as a temporary measure under the Chairmanship of Mr. G. Wiles, L.O.S. This body was replaced by the Cotton Contracts Board in 1919, which continued to function until May 1622, when the Act, under which the Board worked, was re-pealed, and its functions were carried on by the East India Cotton Association under Bombay Act No. XIV of 1922.

The Association continued to function under the above Act until 31st October 1932. With effect from 1st November 1932 the Association has been regulating transactions in cotton under Bombay Act No. IV of 1932 under which it has been declared to be a recognised Cotton Associa-

The present constitution of the Board is as follows :-

follows:—

Haridas Madhavdas, Esq., (President), Sellers'
Panel: Bhaidas Nanalal, Esq., (Vice-President);
Sellers' Panel; H. F. Mine, Esq., Buyers'
Panel; L. F. H. Goodwin, Esq., Buyers' Panel;
R. L. Ferad, Esq., Buyers' Panel; J. G. Anderson, Esq., Buyers' Panel; Surajmal Khlaliram,
Esq., Sellers' Panel; Chimanlal B. Parikh, Esq.,
Sellers' Panel; Garja Gupta, Esq., Brokers'
Panel; Chunilal B. Mehta, Esq., Brokers,
Panel; Chunilal B. Mehta, Esq., Brokers'
Panel; P. N. Philon, Esq., Brokers' Panel;
Jammadas Adulda, Esq., Brokers' Panel;
Ramdeo Anandilal Podar, Esq., Brokers'
Panel; N. M. Deshmukh, Esq., M.A.(Cantab),
Bar-at-Law; Mian Nurullah, Esq., M.L.C.
Nominated on the Board of Directors as Representatives of Growers', of Cotton by the Indian sentatives of Growers' of Cotton by the Indian Central Cotton Committee.

Officers.

Some of the objects for which the Association is established are: - To provide and maintain suitable buildings or rooms for a Cotton Exchange in the City of Bombay and elsewhere in India and to regulate admission to and prohibition of the use thereof and the nature and times of such user whether in the case of the general body or particular classes or any individual or firm or company using the Exchange ; to provide forms of contracts compulsory or permissive and regulate the making, carrying out and enforcement or cancella-tion of contracts; to adjust by arbitration or otherwise controversies between persons engaged in the Cotton Trade; to establish just and equitable principles in the said Trade; to maintain uniformity of control of the said trade; to fix or adopt standards of classification of cotton, to acquire, preserve and disseminate useful information connected with the Cotton interest throughout all markets; to decrease or insure the local risk attendant upon business; and generally to control, pro-mote and regulate the Cotton Trade in the Presidency of Bombay and elsewhere in India, improve its stability and augment the facilities with which it may be conducted. To establish and manitain a Clearing House for the purpose of dealing with cotton transactions, and pose of dealing with cotton transactions, and to regulate admission to and prohibition of the user thereof and the nature and times of such uses whether in the case of the general body or particular classes or any individual or firm or company using the Clearing House. To regulate the handling and exportation of Cotton from India and the importation of Cotton into India in so far as it may be imported. To bring, prosecute, or defend, or aid in bringing, prosecuting, or defending any surfus, actions, proceedings, applications, or arbitrations on proceedings, applications, or arbitrations on behalf of Members or Associate Members or Special Associate Members or otherwise as the Directors of the Association may think proper or conducive to the objects of the Association and to prescribe the principle of framing of contracts with a view to eliminate the temptation and possibility of speculative manipulation.

The Association has a fine Exchange Building at Sewri Cotton Depot, containing 121 Buyers' Rooms and 84 Sellers' Rooms, and a large Trading Hall on the lines of Liverpool and New York Exchanges.

The inaugural ceremony of the opening of the Exchange Suilding was performed by His Ex-cellency Sir Leslie Wilson, Governor of Bombay, on the 1st December 1925 in the presence of a large gathering which included most of the prominent business men of the City and many leading citizens.

There is a membership of 398 members.

Officers.

D. Mehta, Esq., B.A., Secretary, C. M. Parikh.
Esq., B. Com., Assistant Secretary, A. R.,
Menezes, Esq., Manager, Clearing Heuse.

The Bombay Cotton Annual containing matters relating to every branch of the Trade is published annually in December and statistics are issued twice weekly.

The Textile Industry.

from the earliest times. Its cotton, known as white wool, was well known to the ancients and its cloth was familiar to the West in the days of the overland route. The name Calico comes from the fine woven goods of Calicut, and the products of the Dacca handlooms are still remarkable as the finest muslins human skill can produce.

Indian Cotton.

The exports of Indian cotton began to assume importance with the opening of the sea route. Importance with the opening of the sea forter. They received an immense stimulus during the American Civil War, when the close blockade of the Confederate ports produced a cotton famine in Lancashire, and threw the English spinners back on India for their supply of raw material. When the war broke out the shir-ments of Indian cotton were 528,000 bales. but during the last year of the war they averaged 973,000 bales. Most of this cotton was sold at an enormously inflated price, and

Provinces and States.

India has been the home of the cotton trade | induced a flow of wealth into Bombay, the great centre of the trade, for which there was ground center of the trade, for which there was no unified. The consequence was an unprecidented outburst of speculation known as the "Share Mania," and when the surrender of Lee re-opened the Southern Ports widespread rule followed. It is estimated that the surplus wealth brought into the country by the American Civil War aggregated £92 millions. Since then the cultivation of Indian cotton, although interrupted by famine, has steadily increased. For the last season for which returns are available, 1932-32 the total area in all territories reported on was computed at 22,588,000 acres and the total estimated outturn was 4,516,000 bales of 400 lbs. as compared with 23,522,000 acres and 4,064,000 bales in 1931-32.

Bombay, the Central Provinces and Hyderabad are the chief producing centres. The following table gives the rough distribution of the outturn. The figures are the estimated figures for the past season, and are not exact, but they indicate the distribution of the crop:—

> 1932-33. (Provisional Estimates).

					Thousands.	(In thousands)
Bombay (a)	• •	••	••	· ·	6,587	1,457
Central Provinc	esand	Berar	• •		4,216	740
Punjab (α)		••			2,268	652
Madras (a)					1,976	412
United Province	es (a)			1	527	170
Burma				1	320	62
Bengal (a)				i	76	24
Bihar and Oriss	a (b)		• •		65	13
Assam				į	37	15
Ajmer-Merwara				į.	33	11
North-West Fro	ntier 1	Provinc	e	I	16	3
Delhi				i	2	1
Hyderabad				1	3,602	534
Central India					1,007	135
Baroda					722	144
Gwalior					597	76
Rajputana					419	57
Mysore					88	10
				Total	22,558	4,516

⁽a) Including Indian States.

Note .- A bale contains 400 lbs. of cleaned cotton.

⁽b) Excluding certain feudatory states which report an area of 28,000 acres with a yield of 8,000 bales, as against 29,000 acres and 7,000 bales last year.

EXPORTS OF RAW COTTON FROM INDIA. (In thousands of bales of 400 lbs.) to various Countries for year ending 31st March:-

Countries.	1929-30.	1930-31.	1931-32.	1932-33.
United Kingdom	270 7	281	166 6	167 7
Total, British Empire	277	287	172	174
Japan Italy France	1,610 393 253	1,686 362 232	1,080 183 81	1,085 150 124
China (exclusive of Hongkong, etc.) Belgium Spain Germany	566 341 80 344	605 217 106 309	436 121 45 166	134 129 52 152
Austria	176	122	85	63
Total, Foreign countries	3,793	3,639	2,197	1,889
TOTAL	4,070	3,926	2,369	2,063

Bombay is the great centre of the cotton Bombay is the great centre of the cotton trade. The principal varieties are Dholleras, Broach, Oomras (from the Berars), Dharwar and Coomptas. Broach is the best cotton grown in Western India. Hinganghat cotton, from the Central Provinces, has a good repu-tation. Beirgals is the name given to the cotton of the Gangeit valley, and generally to the cottons of Northern India. The Madras cottons are known as Westerns. Coconadas. cottons are known as Westerns, Coconadas, Coimbatores and Tinnevellys. The best of these is Tinnevelly. Cambadia cotton has been grown with success in Southern India, and the state of the but it shows a tendency to revert. The high prices of cotton realised of recent years have prices of cotton realised of recent years have goodiny, and have he dependent on the Unit given a great impetus to cultivation. Govern-fixing on for the bulk of her piece-goods. The ment have also been active in improving the first attempt to establish a cotton mill in India class of cotton produced, by seed selection, was in 1838, but the foundations of the industry class of cotton produced, by seed selection, was in 1838, but the foundations of the industry hybridization and the importation of exotic were really laid by the opening of the first mill octtons. Although these measures have met in Bombay in 1856. Thereafter, with occawith a considerable measure of success, they sional set backs from famine, plague and other have not proceeded far enough to leaven the causes, its progress was rapid.

whole outturn, which still consists for the most part of a short-staple early maturing variety suitable to soils where the rainy season is brief.

Reference has been made to the popularity of the Indian handloom cloths in the earliest days of which we have record. This trade grew so large that it excited alarm in England, and it was killed by a series of enactments, commencing in 1701, prohibiting the use or sale of Indian calicoes in England. The invention of the spinning jenny and the power loom and their development in England converted India from an exporting into an importing country, and made her dependent on the United

The following statement shows the quantity (in pounds) of yarn of all counts spun in all India for the twelve months April to March, in each of the past 4 years :-

	1929-30.	1930 31.	1931-32.	1932-33.
Bentish India. Bombay Presidency Madras Bengal United Provinces Ajmer-Merwara Punjab Delbi Delbi Central Provinces and Berar Burma	467,289,325 74,502,412 37,052,844 76,416,402 5,695,294 3,717,397 18,441,589 45,110,508 2,575,574	475,944,062 76,692,341 37,762,714 85,049,326 6,002,939 4,031,790 19,580,773 45,102,511 3,264,790	549,038,671 87,675.691 37,620,373 89,817,642 6,962,180 5,171,435 24,471,590 44,142,990 3,258,696	558,594,709 104,909,198 40,821,488 93,126,775 7,796,752 5,038,015 26,791,043 45,385,349 3,280,395
FOREIGN TERRITORY. Indian States of Indore, Mysore, Baroda, Nandgson, Bhavnagar, Hyderabad, Wadhwan, Gwalior (Ujiain), Kishangarh, Cambay, Kolhapur, Cochin Rajkot (a) and Pondicherry.		763,431,246 113,613,312	848,159,268 118,247,364	885,768,724
GRAND TOTAL (a) Figures for Ratlam as	· · · · · · · · · · · · · · · · ·	867,044,558		1,016,418,409

The spinning of yarn is in a large degret produced about 19.4 per cent, while Bengal centred in Bombay, the mills of that provines, and the Central Provinces producing periodicing nearly 55 per cent, of the quantity 44 per cent. Elsewhere the production is as Provinces of Agra and Oudh and Madray

DOMBAY ISLAND.

Here is a detalled statement of the quantity (in pounds) and the counts, or numbers, of yarn spun in Bombay island:—

	1928~29.	1929-20,	1930-31.	1002-00.	
Nos. 1—10	32,435,744	58,035,403	53,638,486	52,498,182	49,700,540
., 11—20	61,896,986	105,891,361	100,812,483	121,121,630	121,094,087
,, 21—30	47;058,788	85,715,968	82,764,969	104,772,651	97,050,083
,, 31—4)	8,566,651	13,074,236	22,671,169	29,475,014	31 590,553
Above 40	3,133,697	4,628,867	10,493,889	12,954,822	12 9 04 ,255
Wastes, &c.	6,61,027	870,909	525,637	764,546	5 73 ,348
TOTAL	153,752,893	263,216,744	270,900,633	321,389,845	312,921,863

AHMEDABAD,

The corresponding figures for Ahmedabad are as follows:—

			1928-29.	1929-30.	1930-31.	1931-32.	1932-33.
Nos, 1-10			2,409,957	2,957,262	2,774,584	1,897,390	1,817,847
11—20			39,409,182	48,393,118	48,006,059	55,517,079	63,253,648
21-30	••		58,194,408	63,127.227	58,522,303	60,911,461	61,730,219
,. 31-40	••		12,639,915	15,399,621	17,155,503	19,617,636	23,291,983
Abova 40			4,064,968	5,899,594	10,647,819	14,420,395	16,070,045
Wastes, &c.	••						
	TOTAL	••	116,718,430	135,776,822	137,107,228	152,333,961	166,163,742

YARN SPUN THROUGHOUT INDIA.

The grand totals of the quantities in various counts of yarn spun in the whole of India including Native States, are given in the following table:—

			1928-29.	1929-30.	1930-31.	1931-32.	1932-33.
Nos. 1-10	••	,,	78,887,734	105.477,320	113,588,158	116,899,114	115,210,693
,, 11-20			303,135,880	387,822,398	400,150,519	445,157,034	431,241,173
., 2130	2130		213,013,236	271,758,294	259,455,565	294,005,342	297,512,610
,, 31-40		••	37,488,197	46,362,781	60,746,714	71,073,075	77,185,513
Above 40	••		10,029,048	15,278,339	27,310,831	34,001,363	36,593,749
Wastes, &c.			5,729,242	€,709,881	5,792,771	5,236,192	5,674,671
	TOTAL		648,283,337	383,409,013	455,886,074	966,373,020	1,016,418,400

In the early days of the textile industry the energies of the millowners were largely concentrated on the production of yate, both for Indian supply, to erect more looms, and to the China market, and for the handlooms of produce more dyed and bleached goods. This ladia. The increasing competition of Japan in the China market, the growth of an indigenous the China market, the growth of an indigenous the China handlooms of the China market, the growth of an indigenous than in other parts of India, and the introduced by the fluctuations in the China Bombay Presidency produced in 1932-38 nearly introduced by the fluctuations in the China Republication of the Provinces of St. Parcent & St. Parcent

industry in China and the uncertainties Homesy Presidency produced in 1932-33 nearly introduced by the fluctuations in the China 1716 per cent. of the cloth woven in India. The exchanges consequent on variations in the United Provinces produced 5'1 per cent., the price of silver compelled the milliowners to Central Provinces 2'5 per cent. and Madras 2'3 per tendency of recent years has been to spin nearly 77 per cent. of the whole production.

ANALYSIS OF WOVEN GOODS.

The following brief extract is taken from the statement of the quantity (in pounds and their e juivalent in yards) and description of woven goods produced in all India, including Native States :--

			1929-30.	1930-31.	1931-32.	1932-33.
Grey and Bleached	piece-ge	oods—	481 570 410	460.325,14	520,016,204	E91 F01 F00
	: ::	::	421,758,613 1,814,920,801		2,311,104,465	531,791,526 2,422,997,054
Coloured piece-good Pounds			125,858,886	117,518,225 557,642,795	138,621,286 678,786,696	150,723,943 746,901,445
Yards Grey and coloured		other	604,059,124	331,042,100	010,100,000	1 40,801,440
Da			4,536,020 1,164,778	3,178,666 779,365	3,237,696 831,344	3,,542,246 946,971
Hosiery—			1,923,016	1.667,834	1,974,144	2,544,339
Downe	: ::		576,353	409,933	622,360	746,841
Darrada	d with	silk or	4,635,744	4,225,198	5,362,410	4,291,948
wool— Pound			3,360,526	3,443,498	3,045,221	2,422,9997,054
			562,058,731	590,336,923	672,256,961	694,901,056
D	: ::	::	2,418,979,925 1,787,182	2,561,133,035 1,272,541	298,989,101 1,453,704	3,169,898,499 1,693,312

BOMBAY PRESIDENCY WOVEN GOODS.

The output of woven goods during the three years in the Bombay Presidency was as follows :-

The weight (in pounds represents the weight of all woven goods; the measure in yards represents the equivalent of the weight of the grey and coloured piece-goods.)

	-				1929-30.	1930-31.	1931-32.	1932-33.	
Pounds			•	376,413,138 1,724,925,196 960,219	392,057,330 1,829,793,378 531,704	459,247,935 2,188,300,219 656,462	462,222,027 2,265,897,230 608,700		
The	grand	totals	for a	li Indi	a are as follows				
					1929-30.	1930 -31.	1931-32.	1932-33.	
Pounds Yards Dozens			::	::	562,058,731 2,418,979,925 1,737,182	2,561,133,035	672,256,961 2,989,891,101 1,458,704	694,901,056 3,169,898,499 1,698,812	

Progress of the Mill Industry.

The following statement shows the progress of the Mill Industry in the whole of India.

	Years ending 30th June.			Number	Number	Number	of Hands	of Cotto	ate Quantity n Consumed.
Years	ending	30th J	une.	of Mills	of Spindles.	Looms.	Employed Daily.	Cwts.	Bales of 392 lbs.
1050				53	12,89,706	10,533	Vot	stated. N	ot stated
1878	••	••	••	56	14,52,794		42,914	9,36,547	2,67,585
1879	••	••	• •			13,018		20 70 700	2,07,303
1880	• •	••	• •	56	14,61,590	13,502	44,410	10,76,708	3,07,631
1881	• •	••	••	57	15,13,096	13,707	46,430	13,26,461	3,78,989
1882			••	65	16,20,814	14,172	48,467	13,91,467	3,97,565
1883	••			67	17,90,388	15,373	53,476	15,97,946	4,56,556
1884		••		79	20,01,667	16,262	60,387	18,59,777	5.31,365
1885				87	21,45,646	16,537	67,186	20,88,621	5,96,749
1886	•••	•••		95	22,61,561	17,455	74,383	22,51,214	6,43,204
1887			••	103	24,21,290	18,536	76,942	25,41,966	7,26,276
	••	••	••	114	24,88,851	19,496	82,379	27,54,437	7,86,982
1888	••	••	••	124			91,598	21 10 000	0 03 65.1
1889	•	٠.			27,62,518	21,561	1 00 545	31,10,289	8,88,654
1890	••	• •		137	32,74,196	23,412	1,02,721	35, 29,617	10,08,462
1891		**		134	33,51,594	24,531	1,11,018	41,26,171	11,78,906
1892	• •	• •	••	139	34,02,232	25,444	1,16,161	40,80,783	11,65,938
1893	• •			141	35,75,917	28,164	1,21,500	40,98,528	11,71,008
1894	••	• •		142	36,49,736	31,154	1,30,461	42,78,778	12,22,508
1895	••			148	38,09,929	35,338	1,38,669	46,95,999	13,41.714
1398				155	39,32,946	37,270	1,45,432	49,32,613	14,09,318
1897		••	••	173	40,65,618	37,584	1,44,335	45,53,276	13,00,936
	••	••	••	185	42,59,720	38,013	1,48,964	51,84,648	14,81,328
1898	••	••	••		42,00,120		1,20,004		14,01,040
1899	••	• •		188	47,28,333	39,069	1,62,108	58,63,165	16,75,190
1900	••	••	••	193	49,45,783	40,124	1,61,189	50,86,732	14,53,352
1901				193	50,06,936	41,180	1,72,833	47,31,090	13,51,740
1902	• •			192	50,06,965	42,584	1,81,031	61,77,633	17,65,038
1903	••			192	50,43,297	44,092	1,81,399	50,97,690	17,39,340
1904			••	191	51,18,121	45,337	1,81,399 1,84,779	61,06,631	17,44,766
1905	••	•••	::	197	51,63,486	50,139	1,95,277	65,77,354	18,79,244
1906		• • • • • • • • • • • • • • • • • • • •		217	52,79,595	52,668	2,08,616	70,82,306	20,23,516
1907	• • • • • • • • • • • • • • • • • • • •		••	224	53,33,275	58,436	2,05,696	69,30,595	19,80,170
		••	••				0.01.105		
1908	••	• •	••	241	57,56,020	67,920	2,21,195	69,70,250	19,91,500
1909		••		259	60,53,231	76,398	2,36,924	73,81,500	21,09,000
1910	••			263	61,95,671	82,725	2,33,624	67,72,535	19,35,010
1911	••	••	••	263	63,57,460	85,352	2,30,649	68,70,531	19,05,866
1912	• • • • • • • • • • • • • • • • • • • •		••	268	64,63,929	88,951	2.43,637	71,75,357	20,59,102
1913		••	••			94,136	2,53,786	73,36,056	20,96,016
1914*	• •	••	• •	272	65,96,862				
1014	••	••	••	271	67,78,895	1,04,179	2,60,276	75,00,941	21,43,126
1915*	••	• •	• •	272	68,48,744	1,08,009	2 65,346	73,59,212	21,02,632 21,97,718
1916*	••	••	••	266	68,39,877	1,10,268	2,74,361	76,92,013	21,97,710
1917*				263	67,38,697	1,14,621	2,76,771	76,93,574	21,93,164
1918*			::	262	66,53,871	1,16,484	2.82 227	72,99,873	20,85,678
1919*	- : :	::		258	66,89,680	1,18,221	2,93,277	71,54,805	20,44,230
1920*	•••		••			1,19,012	3,11,078	68,33,113	19,52,318
1921*		• •	••	253	67,63,876		3,32,176	74 00 935	21,20,230
1922*	••	• •	••	257	68,70,804	1,23,783		74,20,805	22,03,540
1922	• •	• •	• •	298	73,31,219	1,34,620	3,43,723	77,12,390	22,03,340
1923*	• •	• •	• •	333	79.27,938	1,44,794	3,47,380	75.30,943	21,51,698
1924*	••	••	• •	336	83,13,273	1,51,485	3,56,887	67,12,118	19,17,748
1925*	••			337	85,10,633	1,54,202	3,67,877	77,92,085	22,26,310
1926*	• •	• •		334	87.14.168	1,59,464	3,73,508	73,96,844	21,13,384
1927*	••			336	87,02,760	1,61,952	2 04 605	84,60,942	24,17,412
1928*	• •			335	87,04,172	1,66,532	3,60,921	70,34,237	20,09,782
1929*	••			344	89,07,064	1,74,992	3,46,925	75,64,081	21,61,166
1930*	::		::	348	91,24,768	1,79,250	3,84,022	90,07,999	25.73.714
1931*		• •		339	09 11 050	1 89 490	3,95,475	92,16,116	26.33,175
1932*	••	••	• •		93,11,953	1,82,429 1,86,407	4 03 760	1,02,32,712	26,33,175 29,23,632
1997	••	• •	• •	840†	95,01,047	1,00,407	4,03,760 4,00,759		
1933	• •	••	• •	344	95.71,668	1,88,960	4,00,709	99,30,053	. 40,71,100

Year ending 31st August.

The Jute Industry.

Considering its present dimensions, the jute industry of Bengal is of very recent origin. The first jute mill in Bengal was started at The first jute mill in Bengal was started at Rishra in 1855, and the first power-loom was introduced in 1859. The original outturn was 8 tons per day. In 1909 it had grown to 2,500 tons per day, it is now 4,000 tons per day, and it shows every indication of growing and expanding year by year. Another interesting thing about the jute industry of Bengal is that, although it is practically a monopoly of Scotsmen from Dundee, the industry itself owes its inception to an cally a monopoly of Scotsmen from Dundee, the industry itself owes its inception to an Englishman. The founder of the industry was George Acland, an Englishman, who began life as a midshipman in the usvy, and was for some years in the East India Marine Ser-rice. He cutted this express while still a wave. vice. He quitted this service while still a young vice. He quitted this service while still a young man, and engaged in commercial pursuits in Ceylon, where he was successful. Later the turned his attention to Bengal, and wirlving in Calcutta about 1853 he got into teach with the management of the paper works, then at Serampore, where experiments were being tried with country grasses and fiber. were being tried with country grasses and fibre plants to improve the quality or cheapen the manufacture of paper. This seems to have suggested to Acland the manufacture of rhea, and in 1854 he proceeded to England, with a view to obtaining machinery and capital in view to obtaining machinery and capital in order to manufacture goods from that material. During this trip be visited Dundee, and while there Mr. John Kerr, of Douglas Foundry, suggested to him the importing of machinery into Bengal "where the jute comes from and spin it there." This suggestion bore fruit, for shortly afterwards Aciand placed orders with Kerr for a few systems of preparing and spinning machinery, and returned to India the same year accompanied by his two son! spinning machinery, and returned to India the same year accompanied by his two sour and a few Dundee mechanics who were to assist him in erecting and operating the first juve mill in Bengal. This, as has been stated, was at Rishra, the site of the present Wellington mills, near Serampore, and here, in 1855, the site of the present welling the mills, near Serampore, and here, in 1855, the destination of the property of the serious transfer was the serious account to the property of the serious transfer was the serious community to the serious community areas we have a serious community areas we have a serious community areas we have a serious community and the serious community areas we have a serious community and the serious community areas we have a serious community and the serious co the first machine spun jute yarns were made. As not infrequently happens the ploneer got very little out of his venture. After several ups and downs the Acland interest in the Rishra mill ceased in 1867, and the company which Acland had formed in 1854 was wound up in 1868.

Power-looms.—The pioneer's example was followed by Mr. George Henderson of that silk firm, and in 1859 the Borneo Jute Co. was launched under his auspices. To this company is due the credit of introducing the power-loom for jute cloth. Unhampered by the financial difficulties which had burdened the Aclands, the Borneo Jute Co. made rapid pogress, doubling their works in 1864, and clearing their capital twice over. In 1872 the mills were turned into a limited liability company, the present "Barnagore Jute Factory Co., Ld." Four other mills followed in succession.—Gouripore, Serajgunge, and India Jute

"From 1868 to 1873," writes Mr. Dawid Wallace in "The Romance of Jute." "the five mills excepting the Rishra mill simply coined money and brought the total of their looms up to 1.250." To illustrate the prosperity of the industry at this period we may take the dividends paid by the Barnagore

Company. On the working of their first half year, a 15 per cent, interim dividend was declared, which seemed to justify the enomous capital at which the company was taken over from the Borneo Company, and shares touched 68 per cent. premium. The dividend for the first year, ending August 1873, was 25 per cent., for 1874, 20 per cent., and for 1875, 10 per cent. Then came a change. The investment of the first pear, ending August 1872 and the condition of the jute industry in 1872-73 seeming to offer a retter return than coal or tea, both of which had just enjoyed a boom, it was only necessary to issue a prospectus of a jute mill to have all the shares snapped up in the course of an afternoon.

In 1872-73 three new companies were floated locally—the Fort Gloster, Buge and Sibpore, and two Home companies, the Champdany and Samungger, all of which of the Champdany and Samungger, all of which of the Howseh Oriental (now Union), Asiatic (now Scorah), Clive, Bengal Pressing and Manufacturing Co. (now the Belliaghatta-Barnagore branch mill), Rustomjee (now the Central), Ganges (tegistered in England), and Hastings, owned by Ressis. Birkmyre Bros., of Greenock fame—in all thirteen new companies, coming on all of a heap and swelling the total looms from 1,250 up to 3,500. This was too much of a strain for the new industry, and for the next ten years all the mills had a severe struggle. The older ones all survived the ordeal, but four of the new concerns—the Oriental, the Asiatic, the Bengal Pressing and Manufacturing Co. and the Rustomjee—became moribund, to appear again 18 ter on under new names and management. Fort Gloster also suffered badly.

Between 1875 and 1882 only one new mill was put up. This was Kamarhatty, promoted by Messrs. Jardine; Skinner & Co., which came into being in 1877, as the result of Dr. Barry's visit to Calcutta in 1876, when he transferred the agency of the Gouripore Co. from Messrs, Bardine, Skinner & Co. to his own firm. This mill, together with additions made by some of the other mills, brought the total looms up to 5,150 in 1882. By the end of 1885 the total was further augmented by the Hooghly, Titaghur, Victoria and Kanknarrah mills, bringing the number of looms at work up to 6,700. From this period on to 1884 no new mills came into existence except the Calcutta Twist Mill, with 2,460 spindles, since merged into the Wellington branch of the Champdany Co. Between 1896 and 1900 the following new mills were started:—The Gordon Twist Mill with 1,800 spindles (now acquired by Anglondia), Khardah, Gondolpara (French owned), Alliance, Arathoon, Anglo-India, Skandard, National, Delta (which absorbed the Scripunge), and the Kinnison. A hull of four years witnessed large extensions to the existing mills after which came the following series of new mills, besides further heavy extensions—Dalhousic, Alexandra, Nahnti, Lawrence, Relance, Belwedere, Auckland. Kelvin and Northbrook. The last decade has seen the construction of Hakumchand, Birla, Shree Hanuman, Gagalbai, Fremchand and Agaprara Mills, which—with the exception of the last-named—are under Indian ownership.

Progress of the Industry.

The record of the jute industry may well be said to be one of uninterrupted progress. The following statement shews quinquennial averages from the earliest year for which complete information is available with actuals for each year from 1917-18 up to 1926-27 and the figures in brackets represent the variations for each period, taking the average of the quinquennium, from 1879-80 to 1883-84 as 100:—

HOLL TOLD OF COMPANY									
					Number	(in th	ousands) of	
	Number of mills at work.		mills at Capital (in work. lakhs of Rs.)		Persons employed daily (average.)	Looms.		Spindles.	
Average—									
1879-80 to 1883-84	21	(100)	270.7	(100)	38.8 (100)	5.5	(100)	88	(100)
1884-85 to 1888-89	24	(114)	341.6	(126)	52.7 (136)	7	(127)	138.4	(157)
1889-90 to 1893-94	26	(124)	402.6	(149)	64.3 (166)	8.3	(151)	172.6	(196)
1894-95 to 1898-99	31	(148)	522.1	(193)	86.7 (223)	11.7	(213)	244.8	(278)
1899-1900 to 1903-04	36	(171)	680	(251)	114.2 (294)	16.2	(295)	334.6	
1904-05 to 1908-09	46	(219)	960	(355)	165 (425)	24.8	(451)	510.5	(580)
1909-10 to 1913-14	60	(286)	1,209	(443)	208.4 (537)	33.5	(609)	691.8	
1914-15 to 1918-19	73	(348)	1,403.6	(519)	259.3 (668)	39.7	(722)	821.2	(933)
1917-18	76	(362)	1,428.5	(528)	266 (686)	40.6	(738)	834	(948)
1918-19	76	(362)	1,477.2	(546)	275.5 (710)	40	(727)	839.0	(954)
1919-20	76	(362)	1,563.5	(579)	280.4 (72%)	41.0	(743)	856.3	(473)
1920-21	77	(367)	1,923.5	(712)	288.4 (758)	41.6	(745)	869.9	(908)
1921-22	81	(386)	2,1224	(784)	288.4 (743)	43.0	(782)	903.3(
1922-23	86	(409)	2,324.7	(859)	321.2 (828)	47.5	(863).1	,003.1(1.140)
1923-24	89	(424)	*2,385.8		330.4 (~51)	49.0		.043.4(
1924-25	90	(424)	2,213.3		341.7 (881)	50.3	(914) 1	,067.6(1.213)
1925-26	90	(429)	2,134.7	(788)	331.3 (854)	50.5		.083.7(
1926-27	93	(443)	2,119.8		333.6 (860)	51.0		,083.8(
1927-28	93	(443)	*2,110.7	(783)	335 8 (865)	52.2	(949) 1	105-8[]	L.256)
1928-29	95	(452)	*2,126.6	(785)	343.8 (886)	52.4		,108.1(1	
1929-30	98	(466)		(807)	343.2 (886)	53.9	(980) 1	.140.4(1,296)
1930-31	100	(476)	2,360.6		307.6 (793)	61.8	(1, 123)1		

* Revised.

The production of the mills has increased to a still greater extent. The following figures show the exports of jute manufactures and the declared values for the same periods. The value of inte manufactures exported by sea in 1924-25 was over thirty-three times as great as the average value of the export in the period 1879-80 to 1883-84:—

Jute manufactures.

	Gunny bags in millions of number.	Gunny cloths in millions of yards.	Value in lakhs of Rs.		
1879-80 to 1883-84 1834-85 to 1885-89 1889-90 to 1893-94 1834-95 to 1898-99 1899-1900 to 1903-04 1904-05 to 1908-09 1904-05 to 1908-09 1914-15 to 1918-19	54.9 (100) 77 (140) 111.5 (203) 171.2 (312) 206.5 (376) 257.8 (469) 339.1 (618) 667.6 (1,216)	4·4 (100) 15·4 (350) 41 (932) 182 (4,136) 427·2 (9,709) 698 (15,864) 970 (22,045) 1,156 (26,273)	124-9 (100) 162-9 (130) 289-3 (232) 518 (415) 826-5 (602) 1,442-7 (1,154) 2,024-8 (1,621) 4,019-3 (3,218)		
1919-20 1920-21 1921-22 1922-23 1922-23 1922-24 1924-25 1925-26 1926-27 1927-28 1929-29 1929-30 1930-31 1931-32	342-7 (624) 533-9 (987) 386-7 (715) 344-2 (637) 413-7 (752) 425-1 (774) 425-0 (774) 424-0 (818) 463-1 (843) 497-6 (906) 522-3 (951) 434-0 (790) 388.5 (707)	1,275-1 (28,980) 1,352-7 (33,800) 1,120-5 (28,000) 1,224-3 (31,350) 1,343-7 (30,652) 1,459-2 (33,055) 1,461-3 (38,211) 1,562-7 (35,239) 1,568-2 (35,640) 1,650-5 (37,511) 1,270-9 (28,881) 1,021-0 (23,201)	5,0015 (4,004) 5,299.4 (4,273) 2,99.5 (2,419) 4,049.4 (3,265) 4,228.3 (3,382) 5,752.1 (4,605) 5,28.33 (4,222) 5,821.8 (4,250) 5,656.4 (4,528) 5,158.7 (4,130) 3,148.8 (2,521) 2,138.6 (1,712)		

Until the outbreak of war the exports by sea fell back again to Rs. 50 at the end of November of raw jute were marked by increases from year and recovered at Rs. 64 at the close of the to year although the increase was very much year. less than that in the case of manufactures.

During the war years exports declined very considerably. The cessation of the war stimulated the export trade and in 1919-20 the export showed an increase, as compared with the average of the war quinquennium (1914-15 to 18-19). In the following two years, the export recorded a decrease and in 1922-23 they again made a recovery and amounted to 578,000 tons

1884-85 to 1888-89.. 445,000

Average 1879-80 to 1883-84.. 375,000

Jute, raw, ton.

892,000

898,000

807,000

620,000

587,000

(239)

(215)

(100)

(119)

1889-90 to 1893-94.. 500,000 (133),, 1894-95 to 1898-99... 615,000 (164)٠. 1899-1900 to 1903-04 635,000 (169)1904-05 to 1908-09.. 755,000 (201)1909-10 to 1913-14.. 765,000 (264)1914-15 to 1918-19 ... 464,000 (124)592,000 Year 1919-20 (158)1920-21 472,000 (129)468,000 (125)1921-22 (145) 1028-29 1922-23 578,000 1923-24 660,000 (176) 1929-30 (185) 1930-31 1924-25 696,000 (172) 1931-32 1925-26 647,000 708,000 (189)1926-27

1927-28

1928-29

1929-30

1930-31

1931-32

The total quantity of jute manufacture 1894-95 to 1898-99 exported by sea from Calcutta during the year Exported by sea 10th Charlest attring the few 1292-23 was 668,000 tons as against 639,000 1904-05 to 1908-09 tons in the preceding year and 603,500 tons 1904-05 to 1908-09 in the pre-war year 1913-14. The values of 1909-10 to 1913-14 these exports amounted to Rs. 40'28 lakes, or 1914-15 to 1918-19 . an increase of Rs. 10,36 lakhs over the preceding year and Rs. 12,08 lakhs over the pre-war year. The shipments of gunny bags were valued at Rs. 15,82 lakins and of gunny oloft Rs. 24,24 lakins as against Rs. 13,86 and Rs. 15,92 lakins respectively in the preceding year and Rs. 12,48 and Rs. 15,58 lakins in the pre-war year.

The price of raw jute reached a very high point in 1906-07, the rate being Rs. 65 per bale; in 1907-08 it dropped to Rs. 42 per bale, and the fall was accentuated in 1908-09 and 1909-10. the price having declined to 36.4 and Rs. 31, 1927-28 in 1917-18 it dropped to Rs. 38.8-0 but rose 1928-29 again in 1919-20 up to Rs. 77-8-0. In 1920-21 1999-30 it dropped to Rs. 65 but rose again to Rs. 86. 1929-30 It again declined to Rs. 66. In 1921-22 the 1930-31 price rose to Rs. 73 at the end of September, but 1931-32

٠	year.							
,				Αve	rag	e pr	ice c	of jute.
-				n				00 lbs.
t				P	Rs.			oo ibs.
	1070 00 to 1000	04					1.	
;	1879-80 to 1883		•	• •	23	8	0	(100)
ı	1884-85 to 1888-		•	••	23	3	2	(99)
5	1889-90 to 1893-		•	••	32	6	5	(138)
	1894-95 to 1898-		•	• •	30	12	0	(131)
	1899-1900 to 190		•	••	32	1	7	(137)
	1904-05 to 1908-		•	• •	44	13	6	(191)
′	1909-10 to 1913		•		51	0	10	(217)
)	1914-15 to 1918	-19	•		50			(214)
)	1917-18		• •		38			(164)
)	1918-19				60			(255)
١	1919-20				77			(330)
	1920-21				69			(296)
١.	1921-22				63			(268)
1					73			(310)
)	1923-24				55			(234)
)	1024-25							(378)
,	1925-26				124	2		(528)
	1926-27				83	5		(353)
,	1927-28				73	8		(313)
)	1028-29				76	13		(327)

The average prices of gunny cloth have (238) been as follows :-

. 66 11

Price of Hessian cloth

10½ oz 40" per 100 yds.

. 42

. 39

(284)

(180)

(163)

Rs. a. p. (165) 1879-80 to 1883-84 .. 10 7 11 (100) (157) 1884-85 to 1888-89 8 0 7 (77)1889-90 to 1893-94 10 6 6 (98)S 11 8 (98)1899-1900 to 1903-04 10 2 10 (97)11 14 1 (112) 12 12 (122)

23 5 (222)1917-18 33 8 (314)1918-19 (314)1919 20 28 (267)1920-21 ٠. 20 (196)1921-22 14 (138)• • 1922-23 21 12 (209)٠. 1923-24 19 13 (190)• • 1924-25 ٠. (214)1925-26 24 3 (228).. 1926-27 19 9 (186)21 13 3 (208) 22 12 10 (212) 1929-30 17 4 9 (165) .. 12 1 7 (115) .. 11 0 0 (105)

The 1932 crop. - The dual figures of outturn for the three provinces work out as follows: -

				1	YIELD IN BALES.					
PROVINCE.									1931.	1932.
Bengal (i	ncludin	g Coo	ch Beh	ar & T	ripura	Stat	rs)		5,002,700	6,213,500
Bihar and	l Orissa								† 367,200	† 543,500
Assam	••					٠.			196,600	340,100
							Total		5,566,500	7,097,100

				AREA IN ACRES.						
Province.									1931.	1932.
Bengal (in	cluding	Coo	ch Beh	ar& Ti	ripura	States)		1,613,700	1,845,700
Biharand	Orissa		••				••		148,800	170,000
$_{\rm Assam}$	••	••		••				••;	99,390	127,400
							Total	1	1.861,800	2,143,100

† Including Nepal.

of a few incomplete new mills.

The present officials of the Association are:-Chairman .- Mr. H. H. Burn, M.L.C., Members of Committee:-

Mr. Sheokissen Bhatter,

The Indian Jute Mills Association now working day was increased to 15 hours, Saturone of the most important, if not the most days included, which involved an additional important, of the bodies affiliated to the Bengal amount of cleaning and repairing work on Chamber of Commerce, was started under the Sundays. In order to minimise this Sunday following circumstances:—In 1886 the exist- work and give them a tree Sundays, an agita-ing mills, finding that, in spite of the constant tion was got up in 1867 by the Mill European opening up of new marks, working results assistants to have the engines stopped at 2 were not tavourable, came to an agreement, or S p.m. on Saturdays. The local Govern-with the late S. E. J. Clarke, Secretary to the ment took the matter up, but their action Chamber of Commerce, as trustee, to work went no further than applying moral suasion, short time. The only mills which stood out backed by a somewhat half-hearted threat. of this arrangement were the Hooghly and The Mill Association held meetings to consider Serajunner. The first agreement, for six the question and the members over practi-Serajuunge. The first agreement, for six the question and the members were practi-months dating from 15th February 1856, was cally agreed as to the utility of early closely subsequently renewed at intervals without on Saturdays, but, more suo, could not trust without on Saturdays, but, more suo, could not trust a break for five years up to February 15, 1891. themselves to carry it out without legislation. The state of the market at the time of the Unfortunately the Government of India renewals dictated the extent of the short time, fused to sanction the passing of a Resolution by which varied throughout the five years be- the provincial Government under the Factory twen 1 days a week, 9 days a fortnight and Act and the matter was dropped. Only a year 5 days a week. Besides short time, 10 per or two ago the Jute Mills Association in descent. of the sacking looms were shut down for pair brought out an American business expert, a short period in 1890. An important feature Mr. J. H. Parks, to advise them on the possiof this agreement was a mutual undertaking bility of forming a jute trust with a view to by the parties not to increase their spinning exercising some control over the production power during the currency of the agreement, and price of jute. Mr. Parks came, and wrote only a few exceptions being made in the case a report which the Association promptly pigeon-holed because the slump was over and the demand was so prodigious that there was no need to worry about the price of jute.

The working agreements referred to above r. Sheokissen Bhatter, Mr. P. S. Mac have been followed by others, differing in points donald, Mr. S. K. Acott, Mr. W. A. M. of detail, but with the same object in view Walker, M.L.C., Mr. A. Wilson, Mr. D. namely the restriction of production. During Wilson. the past 10 years a policy of curtailment of Working days.—With the introduction of output has been continuously in force. The the electric light into the mills in 1896, the mills in the membership of the Association,

comprising some 95 per cent of the trade, are at exported. The number of bags shipped inpresent working 40 hours per week, with 15 per creased while the weight decreased, sand bags cent of the total complement of looms scaled; and for war purposes being lighter than the ordinary the current agreement incorporates a clause which provides that the mills will not instal any extra productive machinery or relative buildings during the currency of the agreement, which will remain in force until three months notice of intention to alter the present working arrangements, or to terminate the agreement, has expired. In addition to this working arrangement, which as has been stated above applies only to the mills in the membership of the Association there came into force with effect.

There were 74 mills at work throughout the year with 41,292 looms and 863,339 spindles, only to the mills in the membership of the There were no difficulties as regards the supply gements, or to terminate the agreement, has expired. In addition to this working arrange-Association, there came into force with effect from 1st August 1932 an agreement with the five principal mills outside the Association, namely Adamjee, Agarpura, Gagalbhai, Ludlow and Shree Hanuman, whereby these mills have undertaken to restrict their working hours to 54 per week up to 30th June 1938. With certain modifications this agreement has since been extended and is now a continuing agreement, sub-ject to six months notice of termination being given by either party, but this notice cannot be given before the 1st July 1931. Five of the Association mills—Preminand, Craig, Waverley,

of the Irade of India in 1910-17 says:—In early per tout. December 1910-17 by nearly Rs. 65 lakhs to Rs. 1,629 Provinces, and Madras, where it is used for rope lakhs. The quantity exported, however, was and cordage and also for the manufacture of a less than in the preceding year. The estimated coarse sackcloth. A valuable feature of the yield of the crop was 12 per cent. above that plant is its suitability for cultivation in such of the previous year, viz., 1,490,000 tons or parts of India as are not suitable for jute. 8,340,000 bales. Owing to the lack of tonnage

Prior to the war, the United Kingdom's read other abnormal circumstances brought and above a themposite of them were mainly sundied by o,34,000 bales. Owing to the lack of bonnage and other abnormal circumstances brought about by the war, the quantity exported was 10 per cent, below that of the previous year. Of the consumers the United Kingdom and Italy took less, while the United States, France (mainly via Dunkirk), Russia (via Viadivostok) (mainly via Dunkirk), Russia (via Vladivestok) to cause very considerable changes in the char-and Brazil took greater quantities. There actered the fibre market. There will probably were, of course, no exports to enemy countries be labour difficulties, it is thought, in the prepawere, or course, no exports to enemy countries be tabour ulmottles, it is along in the party which took more than 27 per cent, in the five ration of the hemperops of Russia and Hungary years ending 1913-14, the pre-war year. The and it is not unlikely that the world will look to increase in the value accompanied by a decrease countries such as India for the supply of fibres in the volume of exports was due to the very high range of prices during the months of pean varieties of hemp. There can be no doubt Saptember, October, November and December: that one of the early effects of the war was Towards the close of the year under review to firm up hemp prices. As far as Indian hemp prices steadily declined, and have since gone is concerned values were persistently depreciated. still lower.

Jute Manufactures.—The value of the exports now approximates to Rs. 42 crores. In spite of the war with its attendant difficulties in a marked improvement in Values, and there In spise of the war with its attenuant dimensions in a marked improvement of freight and finance, the exports of guinty was a keen demand and a considerable rise in cloth showed an increase of Rs. 241 lakhs of price. Exports from Calcutta during 1922-23 which Rs. 183 lakhs were due to higher made a great recovery from the previous year, prices and Rs. 78 lakhs to an increase in the The quantity advanced by 37 per cent, from volume of exports. There were also an increase 197,412 cwts. to 269,487 owts. and the value of Rs. 118 lakhs in the value of gunny bags from Rs. 26.93 lakhs to Rs. 36.68 lakhs.

bags for transporting grain. Exports to Australia in 1916-17 were a record. The United Kingdom with Australia took more than half of the number of bags exported while the United States took more than half of the quantity of cloth exported.

of labour.

The number of gunny bags shipped from Calcutta during 1922-23 declined from 386 million bags to 342 million bags, but the value increased from Rs. 13,87 lakhs to Rs. 15,82 lakhs. Shipments of gunny cloth rose from 1,120 million yards to 1,251 million yards valued at Rs. 15,92 lakhs and Rs. 24,24 lakhs

Hemp and Jute Substitutes.

calcutta to promote and to guard the calcutta Jute very similar to jute. As a result, a new variety plant (Hibbsous canadisms), which yields a fibre calcutta to promote and to guard the common of the plant, known as Type 3, has been obtained, which it is now proposed to introduce interests of its members as dealers in jute for into several parts of India, and, as a beginning local consumption. The members are balers in the variety is to be grown on a number of earld brokers of jute for sale to the jute mills; takes in Bihar. A sample of the fibre prepared in and around Calcutta. The present Commit from this variety by the usual methods of rettee.—Mr. H. A. Luke, Chairman, Members—ting was 10 ft. to 12 ft. long, of an exceptionally Mr. D. King, Mr. H. F. Mytton, Mr. G. C. Moon, If was valued at £18 per ton with Rimitpatam of the Irade of India in 1916-17 says:—The £17 per ton. Deccan ham in the same interests of the war increased in fairly available. Experiments have been made during the last

Prior to the war, the United Kingdom's requirements of hemp were mainly supplied by the following countries in order of importance: the Philippine Islands, New Zealand, India, Russia, Italy and Germany. The opinion ap-pears to be held that the effect of the war will be which may be used as substitutes for the European varieties of hemp. There can be no doubt that one of the early effects of the war was during the first six months of 1914 owing to of the large stocks held; but the closure of the Russian 2 crores, hemp market on the outbreak of war resulted

THE WOOL INDUSTRY.

or wool grown in India loself, out of imports from foreign sources, these latter coming into India both by land and by sea. Imports by sea come chiefly from Persia, but a certain quantity from Persia also comes by land, while quantuty from Persia asso comes by land, while the main imports are from Afghanistan, Cen-tral Asia, Tibet and Nepal. Quetta, Shikar-pur, Amritsar and Multan are the main col-lecting centres for wool received by land from Afghanistan and Persia, whence it is almost lavariably railed to Karachi for subsequent export overseas.

Imports and Exports.—A considerable amount of wool is imported annually from Tibet, and in normal years, from Afghanistan, Imports of raw wool in 1932-38 amounted to 7.2 million libs, valued at Rs. 42 lakhs, showing a marked increase compared with the previous year. Australia was the largest supplier with 3 millions lbs. and the United Kingdom sent 2.1 million lbs., thus ousting Persia from the second place.

Production in India.—The production of wool in India is estimated at 60 million lbs. the estimate being arrived at from the available figures of the number of sheep in the country and their estimated yield per fleece, the average quantity of wool yielded per sheep per annum being taken at only 2 lbs.

All Indian wools are classed in the grade plains of India that they yield a kind of hair account of the mutton, and the fiscee has been count of the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton, and the fiscee has been the mutton. plains sneep approximate more nearly to the place has been taken to some degree by the maccepted type of the goat rather than of the unfacture of shaws from imported worsted sheep. Short remarks in his manual on yarns, but more generally by the manufacture Indian cattle and sheep, particularly with re- of carpets of a fine quality which find a ready spect to the Madras type, that they "resem- sale in the world market. This work is done ble a greyhound with tucked up belly, having entirely on hand looms and the carpets fetch some coarseness of form, the feet light, the la high price.

Ilmbs bony, sides flat and the tail short."

Mill manufacture.—The number of mills in British India in 1930, the latest yearfor which details are available, was 12 of which five were Calcutta, (1919).

Wool exported from India consists not only in the United Provinces. The paid up capita of wool grown in India itself, but of imports of these nills was Rs. 63,23,576 and the number from foreign sources, these latter coming into of looms and spindles was 1,447 and 69,238 India both by land and by sea. Imports by respectively. The average number of persons come chiefly from Persia, but a certain employed daily in these mills was 4,240. There are no complete figures of production, the last year for which they are available being 1921 when the quantity of woollen goods produced was 3,820,879 lbs. valued at Rs. 1,17,99,396. As regards Indian States there are four woollen mills in Mysore which produced woollen goods of 2,700,201 lbs, in weight in 1980, the value being Rs. 17,83,256. The bulk of the wool v by the Indian mills is Indian wool, although it is supplemented to some extent by the importation of merinos and cross-breds frem Australia for the manufacture of the finer classes of goods. Their market for manufactured goods is almost entirely in India itself. Imports of woollen piecegoods in 1932-33 increased by over 8 mil linoyards as compared with the preceding year, and even exceeded the imports of 1929-30 by about a million yards. Imports came chiefly from France, Italy, Japan and the United Kingdom. There was a considerable increase in the number of woollen shawls imported in 1932-33, Germany being the largest single source of supply. Imports of carpets and floor-rugs declined to 188,000 lbs. in 1932-38 from 267,000 lbs. in 1931-32. The share of Persia in this trade receded considerably, but imports from the United Kingdom rose.

generally regarded as of subsidiary interest, one time in waving shawls from prashm, the In many respects, in actual fact, the Indian fine under fleece of the Tibetan goat, but blains sheep approximate more nearly to the place has been taken to some degree by the ma-

Bibliography.—Notes on wool in India. By A. H. Silver and J. K. Mehta, Govt. Press,

Silk.

In the early days of the East India Company the Indian Silk trade prospered greatly, and various sub-tropical races of the Silkworm were introduced. But the trade gradually declined for the following reasons:-

In the seventeenth and eighteenth centuries India's chief competitor in the silk trade was the Levant Company. Successful efforts, how-ever, were made to acclimatise in Europe one or two races of a temperate worm, procured from China and Japan. When sericulture became part of the agriculture of France and Italy, a quality of silk was produced entirely different from that of India and Turkey, and its appearance created a new demand and organized new markets.

All subsequent experience seems to have established the belief that the plains of India, or at all events of Bengal, are never likely to produce silk that could compete with this new produce silk that could compete with this new industry. On the lower hills of Northern India, on the other hand, a fair amount of success has been attained with this (to India) new worm, as, for example, in Dehra Dun and Kashmir. In Manipur, it would appear probable that Bombyz more, possibly obtained from China, has been reared for centuries. The caprice of fashion has, from time to time, powerfully modified the Indian silk trade. The special properties of the korah silk were formerly much annredstated but the demand for them has now appreciated but the demand for them has now declined. This circumstance, together with defective systems of rearing and of handreeling and weaving, accounts largely for the present depression in the mulberry silk trade

Mulberry-feeding worms.—Sir Watt states that in no other country does the necessity exist so pressingly as in India to treat the subject of silk and the silk industries under two sections, viz., Bombycidae, the domesticated or mulberry-feeding silkworms; and Saturniidae, the wild or non-mulberry-feeding worms. In India the mulberry worm (Bombyr Mori) has been systematically reared for many centuries, there being six chief forms of it. In the temperate tracts of India various forms of Morus perate tracts of India various forms of Morus alba, (the mulberry of the European silk-producing countries), are grown specially as food for the silkworm. This is the case in many parts of the plains of Northern India, Baluchistan, Afzhanistan, Kashmir, and along the Himalaya at altitudes up to 11,000 feet. The other sacries are now need to come the sacries are now are not to come the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the sacries are now are now the now are not now are now are now are now are now as a sacries are now are now are now as a sacries are now are now as a sacries are now as a sacries are now are now as a sacries and now are now are now as a sacries and now as a sacries are now as a sacries are now as a sacries ar other species even more largely grown for the Indian silkworm is M. India of which there are many distinctive varieties or races. This is the most common mulberry of Bengal and Assam as also of the Nilgiri hills.

India has three well-known purely indigenous silkworms; the tasar, the muga and the eri.
The first is widely distributed on the lower hills, more especially these of the great central and, and feeds on several jungle trees. The second is confined to Assam and Eastern Bengal, and feeds on a laurel. The third exists in a state of semi-domestication, being reared on the castor-oil plant. From an art point of view the muga silk is the most interesting and attractive, and the cocoon can be reeled readily. The

eri Silk, on the other hand, is so extremely difficult to reel that it is nearly always carded and spun—an art which was practised in the Khasi Hills of Assam long before it was thought of in Europe.

Experiments and results.-Numerous experiments have been made with a view to improving sericulture in India. French and other experts are agreed that one of the causes of the decline of the silk industry in India has been the prevalence of diseases and parasites among the worms, the most prevalent disease being pebrine. M. Lafont, who has conducted experiments in cross breeding, believes that improvement in the crops will be obtained as soon as the fight against pebrine and other diseases of the worms is taken up vigorously by the producers of seed and the rearers of worms, while improvement in the quality of the cocoons will be obtained by rearing various

races, pure and cross breeds.

In Kashmir and Mysore satisfactory results have been obtained. In the former State sericulture has been fostered on approved European principles with Italian reeling machnery, seed being imported annually on a large scale. In 1897 in Mysore Mr. Tata, atto selecting a plantation and site for rearing house, sent to Japan for a Superintendent and trained operatives. The Mysore authorities have made a grant of Rs. 3,000 a year to the Tata farm a grain of as, 5,000 a year to the tara farm in return for instruction given to the people of Mysore in Japanese methods of growing the mulberry and rearing the insects. The products of the Mysore State are exported to foreign countries from Madras. The work of the Southing army is also noteworthy in various parts of India. They have furnished experts, encouraged the planting of mulberry trees, and subsidised several silk schools. The draft prospectus has been issued of a silk farm and institute to he started at Simla under the auspices of the Salvation Army. The Lieut.-Governor of the Punjab has permitted the school to be called after his name, and the Punjab Government made a grant of Rs. 2,000 towards the expenses. Sir Dorabji Tata has also made a donation of Rs. 1,000. The Bengal Silk Committee under the guidance of some French experts have conducted cross-breeding experiments with a view to establish a multi-voltine hybrid of European quality. There is a Government sericultural farm at Berhampore, where, it is said, a pure white multi-voltine of silk worm is reared. The results of the Bengal Committee's labours may be summed up as follows: the only really effective method of dealing with the problem energive institute of dealing with the problem is to work up gradually to a point at which the whole of the seed cocoon necessary for the province will be supplied to rearers under Government supervision, and to establish gradually a sufficient number of large nurseries throughout the silk districts of the province.

In 1915 there was issued by the Agricultural Research Institute, Pusa, a Bulletin (No. 48 of 1915) entitled "First Report on the Experiments carried out at Pusa to improve the Mulberry Indigo. 753

Silk Industry." In a short Prefatory note Mr. Bainbrigge Fletcher (Imperial Entomo-logist) explains that the object of the Bulletin is to place on record some of the more important experiments which were commenced at Pusa, in the year 1910 and have since been carried on in the endeavour to fix a superior multivoltine race of the Mulberry Silkworm which would not degenerate and which would yield silk better both in quality and outturn than that supplied by the multivoltine races which are reared at present.

Central Nurseries.—The report of the Agricultural Department, Bengal, for the year ending June 30, 1913, gives an account of a scheme which has been devised with the object of reclaiming the silk industry. The aim of the scheme is gradually to establish throughout the silk districts a sufficient number of central the six districts a summent number of central numerics with rearing houses and thus enable the whole of the seed cocoons required in the province to be supplied under Government supervision. It is believed that this is the only really effective method of dealing with the problem. A number of the existing smaller nurseries were closed during 1913 and others are being converted into enlarged and improved central nurseries with rearing houses complete. The ultimate success of the scheme depends

largely on the willingness of the rearers to pay

an adequate price for pure seed.

A pamphlet was published in 1915, by Mr. M.

N. De, Scrientural Assistant at Pusa, which contains practical hints on improved methods which are recommended to be used for reeling mulberry silk in Bengal and other silk producing districts. It has been found that, by the provision of two small pulleys to the ordinary Bengal type of reeling machine, superior thread can be obtained, the cost of the extra apparatus is merely nominal (five or six annas per machine) whilst the suitability of the machine for cottage workers is maintained. By attention to such simple points as the stifling and storage of cocoons and the temperature and quality of the water used in the reeling pans, great improvements can be effected in most silk centres in Bengal and other districts.

Exports of Silk.—As a result of the war the trade has shown in some degree signs of revival from its decadent condition, both as or revival from its decadent condition, both as regards its volume and value. The value of exports during 1915-10 improved by Rs. 12 lakhs to Rs. 274 lakhs, of which raw silk accounted for Rs. 24 lakhs. In 1916-17 the total exports rose to Rs. 542 lakhs. In 1932-33 exports of raw silk and silk manufactures amounted to Rs. 518 lakhs in value, compared with Ps. 274 lakhs in the previous page. with Rs. 3.34 lakhs in the previous year.

Indigo.

Indigo dyes are obtained from the Indigofera, a genus of Leguminosae which comprises some 800 species, distributed throughout the tropical and warm temperate regions of the globe, India having about 40. Western India may be described as the headquarters of the species, to far as India is concerned, 25 being peculiar to that Presidency. On the eastern side of India, in Bihar, Bengal, Assam and Burma, there is a marked decrease in the number of species but a visible increase in the prevalence of those that are met with.

There is evidence that when Europeans first began to export the dye from India, it was procured from the Western Presidency and shipped from Surat. It was carried by the shipped from Surat. It was carried by the Portuguese to Lisbon and sold by them to the dyers of Holland, and it was the desire to obtain a more ample supply of dye stuff that led to the formatior of the Dutch East India Company and so to the overthrow of the Portuguese supremacy in the East. Opposition to indigo in 17th century Europe was keen owing to its interference with the wood industry, but it was competition to obtain indigo from other sources than India that led indigo from other sources than India that led on the first decline of the Indian indigo industry. In the middle of the eighteenth century, when the cultivation of indigo in the West Indies had

been given up—partly on account of the high duties imposed upon it and partly because sugar and coffee were found to be more profitable the industry was revived in India, and, as one of the many surprises of the industry, the province of Bengal was selected for this revival. It had no sooner been organised, however, than troubles next arose in Bengal itself through misunderstandings between the planters, their cultivators and the Government, which may be said to have culminated in Lord Macaulay's famous Memorandum of 1837. This led to famous Memorandum of 1837. This led to another migration of the industry from Lower and Eastern Bengal to Tirhut and the United Provinces. Here the troubles of the industry did not end, for the researches of the chemical laboratories of Germany threatened the very existence of any natural vegetable dye. They first killed the maddar dye of Europe, then the safflower, the lac and the al dyes of India, and are now advancing rapidly with synthetic indigo, intent on the complete annihilation of the natural dye. Opinions differ on many aspects of the present vicissitude; meantime the exports from India have seriously declined, and salvation admittedly lies in the path of cheaper production both in cultivation and manufacture. These issues are being vigor-ously faced and some progress has been accomplished, but the future of the industry can scarcely help being described as of great to the Government of India. An Indigo Cess uncertainty. The issue is not the advantage of Bill was passed in the Imperial Legislative new regulations of land tenure, but one exclue Council in 1915. It provides for a cess on sively of natural versus synthetic Indigo. (See indigo exported from India for the scientific Watt's "Commercial Products of India.") In investigation of the methods of cultivation waves "Commercial Products of India.") In investigation of the methods of cultivation this connection it may be noted that increases and manufacture of indigo, the posceda of the in the price of coal in England, due to labour condificulties, have greatly strengthened the position of natural indigo. In February 1915 a conference was held at Delhi when the possibility of assisting the natural indigo industry was considered from three possibility of assisting the natural indigo industry was considered from three possibility of assisting the natural indigo industry of India has declined very rapidly; apart from slight recoveries in the possibility of assisting the natural indigo industry of India has declined very rapidly; apart from slight recoveries in the possibility of assisting the natural indigo industry of India has declined very rapidly; apart from slight recoveries in the possibility of assisting the natural indigo industry of India has declined very rapidly; apart from slight recoveries in the possibility of a specific process. points of view—agricultural research and commercial. The agricultural or botanical side of which we will be sufficient the reverse in the question is fully discussed by Mr. and Mrs. impossibility of obtaining artificial dyes in sufficient over the control of Pusa in Bulletins Nos. 51 and 54 of sufficient outsities during the war. the Agricultural Research Institute. Other aspects of the question have been fully examined in the Agricultural Journal of India by Mr. W. A Davis Indigo Research Chemist from 800 cwts. in the previous year.

sufficient quantitles during the war.

Exports from India fell to 300 cwts, in 1932-33

OILS AND OIL CAKES.

Oilseeds ranked seventh among India's exports Obsects ranked seventh among india's exports in 1932-38 and represented 5.54 per cent of the total value of exports. The total exports of disects fell from 988,000 tons valued at Rs, 14*59 lakhs in 1931-82 to 738,000 tons valued at Rs, 11*31 lakhs, Details of obsects exported during 1982-33 appear in the section of the Year Book dealing with exports.

A pamphlet on the subject which was publish. ed by the Commercial Intelligence Depart-ment points out that it is both economically and industrially unsound for India to export her oil seeds instead of manufacturing the oils and oil cakes in India. It allows other countries to reap the manufacturers' profits and at the same time deprives Indian agriculture of the great poten-tial wealth, as cattle-food and manure, contained in the oil cakes. An immense quantity of oil is, as a matter of fact, already manufactured in this country by more or less crude processes. Village oil mills worked by bullocks and presses worked by hand exist in all parts of the country and supply most of the local demand for oil. There has also been a great increase in recent years in the number of oil mills worked by steam or other mechanical power. These crush all the commoner oil seeds and development has been especially marked in the case of mustard oil, castor oil and ground-nut oil. In spite of all this there has been a perceptible diminution in the export of oil from India, particularly of coccanut oil and linseed oil, and an increase in the export of oil seeds, which is particularly marked in the case of copra and groundnuts. The situation created by the War has naturally led to too much discussion of the possibility of developing on a large scale the existing oil-milling industry in India.

There are three difficulties with which any proposal to develop in India an oil-milling industry on a great scale is faced. In the first place, there exist high protective tariffs in European countries which encourage the export from India of the raw material rather than the manufactured product. Secondly, there is a better market for the oil cake in Europe than in India and the freight on oil seeds is less than the freight on cake. Thirdly, it is much easier and less expensive to transport oil seeds by sea than it is to transport oil. While this has been the position in the European markets, Indian made oils, other than cocoant oil, have made enough headway in Eastern markets, to suggest the possibility of a development of those markets.

The problem of finding a market for oil cakes is equally important. The value of oil cakes is much better appreciated in Europe than in India. The Indian cultivator is prejudiced against the use of machine-made cake as a cattle food or as manure because he considers that it contains less oll and therefore less nourishment than the village-made cake. He is therefore unwilling to buy it except at a reduced price. His prejudices on this point have no justification in fact since experts are agreed that mill cake is a better food for cattle than village-made cake. Even when the mil cake contains less oil than the village cake, there is still more oil in the cake than cattle can digest. The excess of oil in the village cake. where it exists, is a drawback and not an advan-tage to the use of the cake as food. A considerable amount of demonstration work has been done by the Agricultural Departments of Government in order to remove the culti-vator's prejudices and there is said now to be an increasing demand for most classes of mill cake.

Tea.

Among plantation crops in India tea is the said, however, that the foundations of the most important. The indigenous tea plant, present ten industry were faild between 1856 growing in a wild condition, was first discovered and 1859. Since the latter date the growth in Assam about 1820. It soon drew the attention of the East India Company, which after less than a hundred years the British Empire some enquiries started an experimental garden in 1835. After working for five years it was world."

The following table shows the growth of the industry since 1875 :-

Progress of the Industry.

Year.	Area under tea in 000 acres.	Production in 000,000 lbs.	Year.	Area under tea in 000 acres.	Production in 000,000 lbs.
1875-79 (average) 1880-84 1885-89 1900-1904 1910 1915 1920	173 241 307 500 533 594 654	34 57 90 195 249 352 322	1925 1926 1927 1928 1929 1930 1931	672 679 690 702 712 802 807 807	335 364 361 372 401 391 394 433

It will be seen from the above table that

Assam and Bengal are the two most important during the last fifty years, while the area under centres of the tea industry in India, Assam alone tas harsten by over 300 per cent, the production has increased more than ten times. Assam and Bengal are the two most important

The following table shows the various centies of the industry in the country and their relative importance :-

Provinces.			Area under crop '000 acres.	Production '000 lbs.	Average daily working strength (permanent and temporary).
Assam.— Surma Valley Assam Valley	::	::	145 285	73,784 185,157	156,489 400,995
	Total		430	258,941	557,484
Bengal.— Darjeeling Jalpaiguri Chittagong	:: :: Total	::	61 128 6	23,009 85,427 1,517 109,953	65,522 125,682 5,745
Madras.— Nilgiris Malabar Coimbatore Others	:: ::	::	32 13 22 *	11,403 6,493 9,700 34	30,759 12,832 27,217 44
	Total	••	67	27,630	70,852
Coorg Punjab United Provinces Bihar and Orissa	::	::	10 6 4	169 1,930 1,489 853	620 10,995 3,871 2,902
Total British India Indian States	::	::	712 77	400,965 32,033	843,623 86,849
Total	India		789	432,998	930,472

Less than 500 acres.

Attough man produces used sarge quantum of tea its consumption of tea its comparatively very little, about 57 million lbs. as compared with 421 million lbs. in the United Kingdom and the consumption per head is only 1.8 lb. as compared with 9.20 lbs. in the United Kingdom. The low domestic consumption, however, enables India to export large quantities to other countries the principal among which is the United Kingdom. It is estimated that India supplies about 40 per cent, of the world demand of this commodity. In 1932-33, 87 per cent. of the total quantity of tea produced in India was exported abroad.

the tea industry. In addition to the world-wide effects of this measure are already being seen.

Although India produces such large quantities depression, there was considerable over-production with the result that producers of tea all over the world were faced with declining prices and accumulation of stocks. The preference granted to Empire teas did not prove sufficiently effective to check the consumption of cheap Java teas. Besides this there was only a small difference in the price of medium and common teas and there was thus no inducement to grow the former.

To check over-production a scheme was therefore introduced to restrict production and to limit exports. A Bill giving legislative effect ported abroad.

to the scheme was passed at the antumn session
The year 1932-33 was one of the worst for of the Legislative Assembly. The beneficial

The following table explains briefly the position as regards the export of tea from India ...

			-					
Year,					Amount exported (million of lbs.) Value in lakhs of rupees.		Col. 3 as percentage of value of total exports.	
ganga ar atamont works are		1		-	2	3	4	
1926-27 1927-28 1928-29 1929-30 1930-31		::	::	::	349 362 360 377 356	29,04 82,48 26,60 26,01 23,56	9 10 8 8	
1931-32 1932-33	::	: :	::	::	341	19,44 17,15	:	

The following figures show the proportion of exports of tea from India by sea sent to different parts of the world to the total exports :--

The following table gives the average wholesale prices of tea in Mincing Lane from 1922-30, in pence per lb. :-

1928-29	1929-30
per cent.	per cent.
83.0	84.2
2.0	2.2
5.8	3.8
5.7	5.8
1.6	1.3
1.9	2.7
100	100
	83.0 2.0 5.8 5.7 1.6 1.9

A considerable quantity of Indian tea imported into the United Kingdom is normally re-exported to other foreign countries.

From 1923 to 1927 the prices obtained for tea were good; but in 1928 a decline set in, and in 1929 and 1930 prices fell further still. The price of Indian common tea particularly fell more than that of others. While as compared to more than that of others. While as compared to 1923, 'all tea' fluctuated in the London market within a range of 25 per cent., Indian common tea fell by about 50 per cent.

In 1932-33 the fall in tea prices was almost catastrophic. The average price of tea per 1 lb. realised at the Calcutta auction sales during 1 1932-33 was 5 as. 2 p. as against 6 as. 5 p. 1 in 1931-32 and 9 as. 4 p. in 1930-31.

	Yea	ır.		North India.	South India.
1922 1923 1924 1925 1926 1927	::	::	::	15.46 18.76 19.92 17.68 19.36 19.01	14.00 18.14 19.02 17.62 19.00 18.88
1928 1929 1930	:: ::	::		16.49 15.72 14.69	15.40 15.35 14.52

The following table shows the variations in the average prices of Indian tea sold at auction sales in Calcutta and the index numbers of these prices with base 1901-02 to 1910-11=100.:-

		Average price at auction sales.			
1901-02 to 1910-11 1927-28 1928-29 1929-30 1932-33	::	Price per lb. As. p. 6 0 14 10 11 4 9 11 5 2	Index Number. 100 247 189 165		

The fall in tea prices greatly affected the profits of tea companies. The following table which shows the profit per acre of 65 tea companies gives an idea of the effect on profits of the fall, in prices :--

Profit per Acre of 65 Indian Tea Companies.

		i		
	1913.	1924.	1928.	1929.
Average profit per mature acre	£ 6-10-7	£ 15-2-0	£ 10-0-0	£ 6-9-0
Average profit in pence per lb.	2.6	6.4	3.84	2.26
Average crop per mature acre	599 lbs.	560 lbs.	625 lbs.	684 lbs.

It is quite clear from the above table that, should be withdrawn immediately and no barrier although the yield per acre has considerably should be set up to prevent free movem increased, the profits per acre are actually lower labour from one part of India to another. than in 1913.

The main reasons of the slump in the tea industry are over-production and intense competition, particularly from Java and Sumatra. In order to counteract the adverse influence of the former, an agreement to restrict output, was reached early in 1930 by associations of teagrowers. For India and Ceylon the degree of restriction to be undertaken varied according to the quality of the tea produced, being greater for the lower qualities than for the finer.

According to the latest agreement between the Indian, Ceylon and Netherlands East Indies produces, for five years from 1938 awards exports are to be restricted and extension of cultivation not to be permitted beyond ½ per cent. of the present planted area.

During the year 1931-32 there was a considerable fall in the wages of workers on tea derable fall in the wages of workers on teaplantations. The average wages of men, women and children in the Assam Valley were Rs. 12-8-5, 9-8-7 and 6-15-8, respectively, as compared with Rs. 14-0-11, 10-12-7 and 7-4-7, respectively, in 1930-31. In the Surma Valley the average earnings fell from Rs. 9-7-2 to Rs. 7-14-11 in the case of men, Rs. 7-10-5 to Rs. 6-1-1 in the case of women and Rs. 5-8-6 to Rs. 4-9-1 in the case of children.

Under the Ottawa agreement Indian Tea has been granted preference by Great Britain.

The following are the important recommendations made by the Royal Commission on Indian Labour in regard to the Tea Industry The recommendations contained therein are very vital to the future welfare of the industry. and the principal amongst them have therefore been reproduced below :-

- (1) No further legislation making a breach of contract of service a criminal offence should be countenanced.
- (2) The power conferred by section 3 of the Assam Labour and Emigration Act to prohibit

should be set up to prevent free movement of

- The Assam Labour and Emigration Act should be repealed and a new measure set up in its place.
- (4) The Assam Labour Board should be abolished.
- (5) The Government of India should appoint a Protector of Immigrants in Assam to look after the interests of emigrants from other Provinces who have not yet settled in Assam.
- (6) Every future assisted emigrant to an Assam tea garden should have right after the first three years to be repatriated at the employers' expense.
- A worker dismissed before the expiry of the three years should be entitled to repatria-tion at the expense of the employer dismissing him, unless it is established that the dismissal was due to wilful misconduct.
- (8) The establishment of statutory wage-fixing machinery, if practicable, is desirable, and there are reasons for believing that, if proper methods are adopted, a practicable scheme can be devised.
- (9) Before legislation is undertaken, one enquiry should be undertaken as to the most suitable form of machinery, the actual rates paid and the variation in these rates between district and district and garden and garden.
- (10) Maternity benefits should be provided for by legislation.
- (11) The employment, either directly or with their parents, of children before the age of 10 years should be prohibited by law.
- Boards of Health and Welfare should be established under statute for convenient planting areas.

Some of the above recommendations have Assam Labour and Emigration Act to prohibit already been taken up by the Government of recruitment in Assam in particular localities India for legislative or administrative action.

Coffee.

subject shows that coffee was first introduced into India from Mecca as early as the 16th Century. The first coffee garden was planted by a European about 1840 but the industry thus started did not flourish till 1860.

The production of coffee in India is mostly confined to the South. The area under coffee in 1930 (including plantations of less than 10 acres) was 1,63,000 acres, an increase of 14 per cent. over the figures for 1925.

The total exports of coffee decreased from it re-exports to I 2,05,000 cwts. in 1925-26 to 1,50,000 cwts. in Bahrein Islands.

Such historical evidence as is available on the 1926-27, but in 1927-28 there was a sharp rise bleet shows that coffee was first introduced to 2,77,000 cwts. In 1928-29 and 1929-30 the shipments again declined and amounted to 1,98,000 cwts. and 1,84,000 cwts. respectively. In 1932-33 the quantity exported was 173,000 cwts. The principal countries to which Indian coffee was exported were, as usual, the United Kingdom and France.

> Not only does India export coffee in large quantities but it also imports it chiefly from Java, Ceylon and the Straits Settlements which it re-exports to Mascat Territory, Iraq and the

The following table gives the figures of the production and exports of Indian coffee:-Production and Export of Indian Coffee in thousands cuts.

	12 Months ending June 30th.	Production.	Export.	Surplus available for Home consumption.
1925		272.1	251.9	20.2
1928		317.5	260.9	56.5
1929		247.8	142.6	105.2
1930		352.0	243.0	109.0

Making allowance for the re-exports from India of imported coffee, the consumption of Coffee in India in 1930 was approaching four times the amount consumed in 1925.

The total production of cured coffee in India during the season 1931-32 was during the season 1931-32 was nearly 34 million lbs. as compared with 33 million lbs. during the previous season. Exports declined from 293,000 cwts. in 1930-31 to 156,000 cwts. in 1981-32. The pre-war, was and post-war averages were 255,000 cwts. 216,000 cwts. 226,000 cwts, respectively Local consumption of Indian coffee which has been expanding expanded still further owing to the restrictions on imported coffee. As regards exports, the United Kingdom and France which constitute the principal markets, both increased their respective off-takes very considerably and required 52,000 cwts. and 54,000 cwts. as against 44,000 cwts. and 48,000 cwts. respectively in 1931-32. The total value of the exports of coffee was 1,10 lakhs in 1932-33 as against Rs. 94 lakhs in 1931-32.

The daily average number of persons employed in the coffee plantations in 1929-30 was returned 1933 was Rs. 72-0-0.

at 92,504 of whom 55,972 were permanently employed and 36,532 temporarily employed as compared with 94,865 persons (44,744 garden and 19,094 outside labour permanently employed and 31,027 temporary outside labour) in 1928-29.

The general trade depression did not fall to affect the coffee industry but in addition to the general slump in trade there was an additional general sitting in tracte mere was an actuatomate factor which depressed coffee prices and this was the exceptionally heavy crops of Brazilian coffee. Since the year 1925 there has been a general downward trend in coffee prices but until the end of 1929 the fall was comparatively slow, but since then it has been very rapid. This will be clearly seen from the fact that while the average wholesale price of Indian coffee in London was 140s. in 1923 and 127s. in 1929 it fell to 86s, in 1930.

The declared value per cwt, of coffee was Rs. 60-11-9 in 1931-32 as against Rs. 65-8-1 in 1930-31. It rose to Rs. 63-6-7 in 1932-33. The wholesale price in India per cwt. in April

INDIAN TOBACCO.

The tobacco plant was introduced into India by the Portuguese about the year 1605. As in other parts of the world, it passed through a period of persecution, but its ultimate distribution over India is one of the numerous examples of the avidity with which advantageous new crops or appliances are adopted by the Indian agriculturist. Five or six species of Nicotiana are cultivated, but only two are found in India, namely, N. Tubacum and N. rustica. The former is a native of South or Central America, and is the common tobacco of India. About the year 1829 experiments were conducted by the East India Company towards improving the quality of leaf and perfecting the native methods of curing and manifacturing tobacco. These were often repeated, and gradually the industry became dentified with three great centres: namely, (1) Eastern and Northern Bengal (more especially the District of Rangpur); (2) Madras, Trichinopoly, Dindigui, Coconada and Calcut in Southern India; and (3) Kangoon and Moulmein in Burma. Bengal is the chief tobacco growing Province, but little or no tobacco is manufactured there. The chief ractories are near Dindigul in the Madras Fresidency, though, owing to the imposition of heavy import duties on the loreign leaf used as a cigar wrapper, some cigar factories have been moved to the French territory of Pondicherry.

The question of improving the quality of Indian tobaccos has received the attention of the Botanical section of the Agricultural Research Institute, Pusa, and three Memoirs have been published recording the results of investigations in that direction. The immediate problem at Pusa is the production of a good eigerett chaacco. Many attempts have been made in the past to introduce into India the best varieties of cigarette tobacco from America, but the results have been disappointing, it is now hoped to build up by hybridization new kinds of tobacco, suited to Indian conditions of growth, which possess in addition the qualities necessary to obtain a better price.

Area under Cultivation.—The cultivation of tobaceo is very widespread in Burma, The two main varieties are called "Burmese tobaceo" and "Havana tobaceo." Of the Burmese tobaceo there are two main varieties "Seywet-gyl," the large-leaved variety and "Seywet-gylu," a smaller-leaved variety with

pointed leaves. The former yields a heavier crop, but the latter gives better quality. There is always a great demand on the market for both the Havana and the Burma tobacco. The smooth leaves of the Havana plant are used for the wrappers and the coarser Burmese leaf too the filling.

The most important tobacco tracts in British India are —(i) the Coimbatore and Dindigal tract of Madras, where the Usi-Kappal and Wara Kappal varieties are largely grown, the former supplying the Trichinopoly cigar; (ii) the Godavari Delta of Madras; (iii) the Rangpur tract of Bengal; (ip) the Districts of Bihar and Orisas; (p) Guzerat in Bombay and (vi) the delta tract of Burma.

The season for harvesting varies in different localities ranging from December to June, but the bulk of the crop is harvested during the months of February, March and April. The leaves when quite dry, are assorted and placed in heaps in stacks to terment. They are then tied into bundles of 25 or 30, a useless leaf being employed for tying each bundle. The leaves are laid perfectly flat, the bundles being fan-shaped. In this condition they are baled, the broom-like ends projecting outwards. By varying the degree of fermentation of the leaves, addifferent qualities of tobacco are obtained. A black variety is used in India for cake tobacco, and this is the most common product, but a certain amount of yellow leaf is grown for cigar making.

Exports.—Exports of unmanufactured tobacco declined by 0 per cent in quantity from 28 million lbs. in 1930-31 to 25.4 million lbs. in 1931-32 and by 17 per cent in value from Bs. 97 lakin to Rs. 81 lakis. In the United Kingdom, notwithstanding a reduced consumptive demand, Indian tobacco gained public favour with the increasing popularity of Empire grown tobacco and the shimments advanced from 10 million lbs. to 11 million lbs. There were, however, decreases in the exports to Aden, the Straits Settlements and the Netherlands which fell by 1 million lbs. ach to 4, 1½ and 1 million lbs. respectively. An interesting development of the trade is the rapid increase in purchases by China which absorbed 3 million lbs. in 1931-32 as compared with 1 million bbs. in the preceding year, while Japanese requirements slightly declined to 3.7 million lbs.

The Cocaine Traffic.

The form of cocaine chiefy used in India is Cocaine Hydrochloride. This sait forms light shining crystals, with a bitterish taste, and is soluble in half its weight of water. The altaloid cocaine—of which this is a salt—is obtained from the dried leaves of the Enthroxylor Cocaine which grows in Bolivia, Feru, Java, Brazil and other parts of South America. The leaves are most active when freshly dried and are much used by the Natives as a stimulant. Tea made from them has a taste similar to green tea and is said to be very effectual in keeping people awake. In India the Coca plant seems never to have been cultivated on a commercial scale. It has been grown experimentally in the tea districts of Ceylon, Bengal and Southern India and has been found to produce a good quality and quantity of cocaine. As the plant has not been seriously cultivated and as there is no possibility for the present of the drug being manufactured in India, no restrictions have as yet been placed on its cultivation.

Spread of the habit.—The cocaine traffic in India which seems to be reaching in alarming proportion in spite of legislation and strict preventive measures is of comparatively recent growth; though it is impossible to estimate how widespread it was in 1903 when the Bombay High Court for the first time decided that cocaine was a drug included within the definition of an intoxicating drug in the Bombay Abkarl Act., Since that date the illegal sale of cocaine in India has largely increased and the various provincial Excise Reports bear witness to the spread of the "Cocaine habit." The consumers of the drug, which is notoriously harmful, are to be found in all classes of society and in Burma even school children are reported to be its victims; but in India as in Paris the drug is mostly used by prostitutes or by men as an aphrodistac. The habit has spread chiefly to those classes which are prohibited by religion or caste rules from partaking of liquor and the well-known Indian intoxicating drugs.

Smuggling.—So far as the cases already detected show, the persons who surrogle the drug by sea from Europe and places outside India, into India, are chiefly sailors, stewards, fremen and sometimes engineers and officers of foreign ships. The ports through which cocaine enters India are Bombay, Karachi, Calcutta, Madras, Marmagoa and Pondicherry. The main inland distributing centres are Delhi, Lucknow, Meerut, Lahore, Mooitan, Surat and Ahmedabad, Delhi especially is notorlous for the cocaine trade. Great ingenuity is employed in smuggling occaine through the Custom houses. It is packed in parcels of

newspapers, books, toys and plece-goods and in trunks which have secret compartments. The retail trade in the towns is very cunningly organized and controlled. In addition to the actual retailers, there is a whole army of watchmen and patrols whose duty is to shadow the Excise and Police officials and give the alarm when a raid is contemplated. During the War several cases of importation of Japaneses cocaine were detected, the importers being Japanese and Chinese sailors. The original marks on the packets and phila are usually destroyed so that the name of the manufacturing firm may not be found out.

The Review of the Customs Administration in India for 1930-31 states that during the year a total of 17,345 grains of cocaine were seized by the Customs authorities, of which 1,792 ounces were valued at approximately Rs. 1,80,000.

The amount seized is either given to Hospitals in India or destroyed. It is no longer possible to buy cocaine from any betelmut seller as it was ten years ago, but scores of cases in the Pollec Courts show that the retail trade thrives, though to a diminished extent, in Bombay. High profits ensure the continuance of the trade.

The Law in regard to Cocaine.—This varies in different provinces. A summary of the law in Rombay is as follows: No cocaine can be imported except by a licensed dealer and importation by means of the poet is entriely prohibited. The sale, possession, transport and export of cocaine are prohibited except under a license or permit from the Collector of the District. A duly qualified and licensed Medical practitioner is allowed to transport or remove 20 grains in the exercise of his profession; and as far as 6 grains may be possessed of any as far as 8 of grains may be possessed of the profession; and as far as 6 grains may be possessed of the profession; and as far as 6 grains may be possessed of the profession; and as far as 6 grains may be possessed of the profession; and as far as 6 grains may be possessed by a both the profession; and as far as 6 grains may be possessed by a both the profession; and as far as 6 grains may be possessed by a both the profession; and the profession of the grain of the profession; and the profession of the grain of the profession The new act also contains a section for the punishment of house owner who let their houses to habitual cocaine sellers.

The Opium Trade.

Mention opium and half the Western world directs its thought to India, as though India were a most unscruptulous producer of the most noxious drug on earth. Refer to the League of Nations' proceedings in regard to opium and again, mainly under the leadership of American representatives, one finds india and the Government of India held up to humanity as trafficers in opium and as thereby obstacles to making the world a better place to live in. In fact, neither India nor the Government of India has anything to be ashamed of in its opium history, whatever may be the case in other countries, centuries of inherited experience have taught the people of India discretion in the use of the drug and its misuse is a negligible feature in Indian life. Abuse of its properties is rare in India than the abuse of alcohol in Western countries. So much for the internal position.

The record as regards exports is equally clean. India has never driven hard bargams to secure the sale of the product overseas. Where I thas been bought the reason is its superiority over other supplies, because of the stringent regulations by which its manufacture has always, under the British authorities, been regulated in India, in order to secure the purity and cleanliness of the finished product. Directly any importing country has expressed a desire to have the trade reduced, the Government of India have responded by stiffening their restrictions on export. There have, in recent year, mainly at the instance of America, been numerous International conferences with a view to making optim and drugs derived from it more difficult to obtain and in every case it has been found that India had already given the lead in the special regulations which it was proposed to lay down.

The China Trade.—The classic case of Indian restriction of her export opium trade is provided by China. There is a long history of Indo-Chinese negotiations on the subject, but it is unnecessary to go further back into these than 1911. On 8th May of that year, there was drawn up between India and China an agreement under which the Government of India assented to: (1) the payment of an import duty three times the existing amount in return for the promised abolition of provincial taxes; (2) the partial closure of China to Indian opium by provinces, including not only stoppage of transit passes, but also treaty port closure, Shanghai and Canton excepted; (3) the total extinction of trade before 1917 on proof of total cessation of the agreement on due notice by ether party. This agreement, and the opium consumption in her midst. And on her side China, in the agreement, undertook, among other things, to reduce production in China are yeasu with the reduction of exports from India.

In addition to the limit to the China trade imposed by the agreement, the Government of India undertook in order to lessen the danger of smuggling into China, and as an earnest of their desire to assist that country, strictly to confine the remainder of Indian opium export

to the legitimate dem.inds of the non-China markets. A figure was elaborately calculated for these markets and india drastically cut her non-China exports down to it in 1911. In subsequent years, she progressively reduced the permissible export limit and in 1913 she stopped exports to China altogether.

The financial sacrifice thereby undertaken by India in order to help the Chinese in their professed desire for reform amounted to many millions sterling a year. China never carried out her side of the bargain. She is still demonstrably the greatest opium producing country in the world and the only effect of the reduction, and eventual abolition, of imports from India is better trade for Chinese opium producers and merchants and largely increased imports of opium into China from Persia and Turkey.

Agreements observed by India.—The Government of India have carried out to the letter their side of the 1911 agreement. They have gone further. Not only were exports to China stopped and exports to non-China countries in the East limited in accordance with the agreement with China, but exports to non-China countries have, on the voluntary initia-tive of India, been subjected to successive restraining agreements with the countries concerned. The Government of India introduced, with effect from 1st January 1923, a certificate system recommended by the League of Nations, whereby all exports of opium must be covered by certificates from the Government of the importing country that its consignment is approved and is required for legitimate purposes. The pressure exerted by the League of Nations in this regard was not pressure upon the Government of India but upon the Government of the important of the importa ments of the importing countries and, so far as India was concerned, the new system was welcomed because it removed from the shoulders of the Government of India all responsibility in regard to opium consumption in the importing countries and laid it upon their own respective Governments. In 1926, in order to fulfil the spirit of her international agreements, India decided, though she was in no way bound by their letter to do so, to reduce her exports to Far Eastern countries for other than medical and scientific purposes by 10 per cent. yearly, so as to extinguish them altogether by Decemso as to exhibits the altogether by been been 1935, and effect has been given to that policy at considerable financial sacrifice. India is the only country that has made any considerable sacrifices of the kind.

International Aspect of the Problem.—
It was only during the processes and negotiations by which the Indian opium export trade
to China was being suppressed that the Opium
question began to assume a widely international
aspect. This happened on the initiative of the
U.S.A., at whose instance an International
Opium Commission met at Shanghai in 1909
and formulated a series of recommendations
for the suppression of opium smoking and the
regulation of the use of opium and morphia.
The United States thereafter advanced a further
proposal for an International Conference at
the Hague. This met on 1st December 1911,
and finally drew up a convention on the subject,
the terms of this document presented no new

ideas to the Government of India. Their provisions India had long observed. As recards morphia and ecenine, with which the Hugue Conference concerned itself, the uses of these drugs in India had long been subject to exceedingly state treatations. But these two drugs, the use of which for other than medical purposes invariably takes the form of dangerous vice, were becoming a menace to the world. They were not included within the scope of the proposals submitted by the U.S.A. for the consideration of the Conference. It was mainly owing to pressure by the Government of India that they were included within the terms finally signed and the rigid and universal application of the articles of the Convention which apply to them would rid the world of the drug evil.

As regards prepared opium, that is to say smoking opium, India does not and never has exported it and the sale of it in India is prohibited. No opium is exported from India to the United States of America, None has been exported to Great Britain by private merchants since 1016. Exports to Great Britain are strictly limited to medicinal requirements and go officially from the Government of India to the British Government. Nor is Indian opium exported

to any other country in Europe.

Indian Uses of Opium.—There is a fundamental difference between the problem in India and that in foreign countries, particularly in America and Europe. America and Europe are principally concerned with the problem of the victous consumption of cocaine and morphia and it is on the experience of the abuse of these drugs in those countries that much of the condemnation of Indian policy is based. It is accepted that the consumption of opium in America and Europe is in effect hardly less disastrous than that of morphia and cocaine. And the reason is that to Americans and Europeans opium is an unaccustomed drug. The habit of its use being both new and strange to them, it is never used to moderation but always abused, and the results have no relation to the result of moderate opium eating in India. fact appears to be that peoples acquire a tolerance to drugs to the use of which they are long habituated. Opium has been used in India since the 16th century at least. The method of use is eating and in India, generally speaking, eating seems to do little, if any, harm. Smoking, which is the habit of the Far Eastern races, Smoking, which is the main of one has account and the rather than of the Indian races, seems to do much more harm in India than eating, while on the other hand where smoking is in ordinary use competent authorities (e. g., the Royal Commission on opium in Malaya) think eating to be more harmful than smoking.

The Government of India have fully partici-

pated in the different International Conferences on the drug question and responded to the obligations which her assent to their conclusions has placed upon her in regard to home consumption. But the principal effect upon India of these International discussions has been to draw the fresh attention of her Government and people to the oplum situation in her midst, to cause consultations on the subject between the Government of India and the Indian Legislature and to produce what may be described as considerable intelligent progress in the development of those regulations upon the 100 forjum which are time-honoured.

The Commission of 1893.—Despite all this the principles of Indian internal opium policy essentially remain, subject to certain changes of scientific opinion in regard to medicinal uses, those haid down by a Royal Commission which was appointed by His Majestr's Government, mainly as a result of the activities of the Society for the Suppression of the Opium Trade, in 1898, to inquire into all the circumstances connected with the production and sale of Indian opium. The Society which was largely instrumental in bringing about the institution of the inquiry, recorded its opinion that the appoinment of the Commission constituted "the greatest and most solid forward step that the movement for the suppression of the opium trade has yet made" and considered that the Royal Commission was "as fair-minded and impartial a tribunal as the Society could have desired to hear its case." The results of the enquiry were published in 1895 in seven volumes.

The Royal Commissioners examined with the greatest care the problem of opium consumption in India and in brief they found that it was not only subject to carciui regulation but was governed by longstanding and admirable disciplinary habits among the people. Excessive use, they found, was exceptional, and condemned by public opinion. As regards the legal restriction of its use to medical needs, they advised that Government could do no more than limit the extent of cultivation and hold a monopoly of manufacture and wholesale supply and that to draw a line in popular opinion between medical uses and those not strictly so describable would be impracticable. They agreed that the mass of Indian opinion was opposed to prohibition as an unnecessary restriction on individual liberty and interference with established customs and habits. Apart from the religious question they found Indians generally to consider the use of alcohol to be more objectionable, more injurious and more disgraceful.

The Government of Lord Hardinge, in a Despatch to His Majesty's Government in 1911, paton to His analesty's covernment in 1911, and that of Lord Reading, in a despatch dated 24th March, 1921, both in the same words took their stand on the conclusion of the Royal Commission "that the opium habit as a vice scarcely exists in India, that opium is exten-sively used for non-medical and quasi-medical purposes, in some cases with benefit and for the most part without injurious consequences, that the non-medical uses are so interwoven with the medical uses that it would not be practicable to draw a distinction between them in the distribution and sale of the drug and that it is not necessary that the growth of the poppy and the manufacture and sale of opium in British India should be prohibited except for medical pur-poses." The despatch of Lord Hardinge's Government was approvingly quoted by Lord Reading's Government a few years ago. It has long been recognised that any attempt to eradicate by law the use of opium would be open to all the objections involved in bureaucratic interference with popular custom. Eating it is largely quasi-medical; it is used for the prevention, cure and alleviation of disease, as a prophylactic as an anodyne and as the commonest and most treasured household medicine of the people, to whom qualified medical assistance is inaccessible. It is also taken as a solace, as a tonic and as a

re-torative to lessen or avert fatigue and in other ways in which, when moderately used, it is

relatively innocuous.
Present Policy.—The current attitude and policy of the Government of India were lately explained in their behalf to the League of explained in their behind to the League of Nations at Geneva. Their representative declared that any genuine measure of reform initiated by a Provincial Minister in connection with it would receive encouragement and support from the Central Government and showed that the policy of that Government is, and has been, one of non-interference with the moderate use of raw opium, whether the object of the consumer be some real or supposed physical benefit or merely the indulgence of the almost universal desire of human beings, particularly those whose occupations involve exposure or severe bodily exertion, for a stimulant or narcotic. Excessive indulgence it is and always has been the desire of Government to express.

Opium is under the current Indian constitution a Provincial Transferred Subject. theless, owing to the jealous watching and criticism by observers in every continent, the Government of India called an official All-India Conference, which was opened at Simla by Lord Irwin, on 5th May 1930, to consider the question of certain areas where opium consumpquestion of certain areas where optium consump-tion was alleged to be unduly high. This follow-ed on the prosecution of special provincial inquiries by committees set up by the Local Governments at the special instance of His Majestry's Government. The Conference, after an exhaustive discussion of the phenomena presented by the various areas selected for investigation, and in the light of the personal knowledge of the representatives of the different Evertuses and of the reports of the load commitinowledge of the representatives of the different Provinces and of the reports of the local committees, concluded that it appeared that certain parts of Assam and Calcutts might correctly be regarded as having excessive consumption and that Orissa and the Ferozepore District of the Punjab might be held to provide cases for further inquiry. In other cases the Conference considered that there was no evidence of prevalent excess. But they gave a series of examples to show that there were simple explanations showing harmless causes for what annear nations showing harmless causes for what appeared to be excessive consumption in many places. While speaking at the Second Geneva Optum Conference on 19th January 1925, Lord Cecil

stated that he had seen figures, apparently taken from a report made by the United States Treasury, to the effect that consumption was greater in America than in India. The estimate framed by the Advisory Committee of the League of the annual requirements of opium for strictly medicinal and scientific purposes is 600 milligrammes or 9.25 grains per capital which is roughly equivalent to 6 Indian seers per 10,000. The Health Committee of the per 10,000. League opined that this could be reduced to beagae opined what this could be reduced to 450 milligrammes, or 6,94 grains in countries possessing a well developed medical service. The consumption per capita in British India during 1924-25 worked out at 17:2 grains per head. The rate of consumption has cerper head. The rate of consumption has cer-tainly fallen since the compilation of this published figure. The amount includes veterinary uses and these are extensive, though to secure statistics of the quantity of optum given to animals is impossible. Allowance also has to be made for the poor morphine con-

tent of Indian opium, which is about 9 per cent. at 90 deg. consistence, and the limited number of medical practitioners trained on Western lines to administer strictly measured doses. Lord Cecil's statement at the League of Nations was received with extreme criticism by Mr. Porter of the American delegation. Mr. Porter said the American statistics cited had been disavowed and that Lord Cecil's observations were a " vile slander upon the people of the United States. Stander upon one people of the Online causes.
Lord Ceell applogised and withdrew his statement. But Mr. Frederick Wallis, Commissioner of Correction, New York, writing in the Current History Magazine for February, 1925, showed the annual per capita consumption in Italy to be one grain, in Germany 2 graits, in England 3 grains in France 4 grains and in the United 3 grains, in France 4 grains and in the United States 36 grains. In "Current History" for March, 1925, Mr. Wallis defended this last figure and said that in view of the smuggling into the United States "it would appear to me that the consumption would be much larger than the Government officially gave as 36 grains."
It appears now to be recognised by all same opinion throughout the world that India has the cleanest sheet if any in regard to opium control and export. Even the former ill informed sentimental attacks upon the Government in these respects have almost stopped.

Oplum policy has on several occasions during

the past few years come under discussion in the Central Indian Legislature and in regard to it the Government of India and the non-official members of the Legislature have been in accord. Cultivation of the poppy in British India is confined, except for a few wild and inaccessible regions, to the area that supplies the Government of India Factory at Ghazipur in the United Provinces where it can only be cultivated under license. Importation into British from the Indian States is controlled by prohibition of imports except on Government account and by agreement with the States concerned that they will not allow exports to British India except by arrangement. Cultivation in British India is progressively and rapidly being reduced. The sown area in British India which produced the crop of 1931-32 was 37,012 acres, i.e., 26.3 per cent of the area in 1922-23, and 20 per cent of that in 1912-13. The process of reduction was stayed in 1931-1932 because it was found that the rate before 1931 had been too rapid so that stocks were brought to a dangerously low level. Progressive and rapid reduction was resumed in 1933. The consumption of opium in the different provinces in India in 1932 is shown in the following

duoid :			lbs.
Madras			62,568
Bombay (including Sind)			51,090
Bengal			64,135
United Provinces			39,880
Punjab		• •	62,210
Burma	• •		41,330
Bihar & Orlssa		• •	37,724
Central Provinces and Berar	• •	• •	26,446
Assam		• •	30,512
Administered Areas (a)	• •	• •	14,445
Total for British India			4,28,340
Aden			90

(a) North-West Frontier Province, Baluistan, Ajmer-Merwara and Delhi.

The population of the 1931 Census is 27,155,992, and the consumption per head in British India, excluding Aden, inclusive of the opium used for veterinary purposes but excluding that consumed for medicinal purposes was 11.03 grs. per head of the population. The population of Aden in 1931 was 50,809 and the opium consumption per head was 12.3 grs.

Close supervision is maintained over the licensed vendors in all parts of British India; the conditions of their licenses require that the

shops shall always be open to inspection, that no opium shall be sold to children or bad characters, that sales shall only be made on the licensed premises and during the prescribed hours, that only unadulterated Government opium shall be sold, that credit shall not be allowed, that no consumption shall be permitted on the premises, that full accounts shall be maintained and that the names and addresses of purchasers of more than one or two tolas shall be recorded. These conditions are effectively enforced by the excise departments of the various proyinces.

GLASS AND GLASSWARE.

The total value of the imports of glass and glassware amounted to Rs. 1,42 lakhs as compared with Rs. 1,22 lakhs in 1931-32. Almost all the important descriptions under this head recorded improvements. Of the principal countries participating in this trade Japan retained the foremost position and the value of her supplies advanced to Rs. 65 lakhs in 1932-33 from Rs. 42 lakhs in 1931-32 and Rs. 55 lakhs in 1930-31 in 1930-31.

Munifacture of Glass in India.—Glass was manufactured in India in centuries before Christ and Piliny makes mention of "Indian Glass" as being of superior quality. As a result of recent archaeological explorations, a number of small crude glass vessels have been discovered indicative of the proper primitive stage of the Indian Glass industry as such servive; yet, it is certain has by this structure century it was an established Industry producing mainly bargles and small bothles. The quality of the material was inferior and the articles turned out were rough. Beyond this stage the industry had not progressed until the independent of the last century. Manufacture of glass in India on modern European lines dates from the nineties of the last century, when some ploneer efforts were made in his line. Since then a number of home lave failed, They mainly devote themselves to the manufacture of bangles and lampware side by side with bottle-making on a small scale. This, therefore, is the criterion which determines the two well-defined classes of the industry in its present stage, (i) Indigenous Cottage Industry and (ii)

the modern Factory Industry.

(1) The indigenous Cottage Industry which is representated in all parts of the country, but has its chief centres in Firozabad District of U. P., and Belgaum District, in the South, is mainly concerned with the manufacture of cheap bangles made from "glass cakes or blocks" made in larger Factories. The industry is at present in a lourishing state and supplies nearly one-third of the Indian demand for bangles. The quality has been improved by the discovery of new glazing processes and for the present the turnover in this line has gone up to 20 lakhs of rupees a year. But these bangles have now to face a very hard competition from Japan whose "silky" bangles are ousting the old type Indian ones.

(ii) The modern Factory type of organization of this Industry is just in its infancy at

present. The existing Factories mostly stop at producing glass cakes for bangles as in Firozabad or simple kind of lampwares and bottles. There is one factory in the United Provinces which since 1929 has been manufacturing sheet glass. Artistic glassware is out of the question and the private capitalists who have to run their concerns mostly with commercial ends do not think it worth their while to spend money and labour on it. War caused a great decrease in volume—though not so much in value which was much increased—of the imports of the lampware, etc., and in order to meet the Indian demand for them, new Factorics were started and old revived, which produced only cheap and simple kind of lampware and bottles on small scale. The total production of these Indian Glass Works has not been exactly estimated, but it is generally supposed that they were able to meet in these war years nearly half the Indian demand for this kind of There are a number of Factories glassware. engaged in the production of lampware, of which two or three only produce bottle and carboys The chief centres for the former kind are Bombay, Jubbulpore, Allahabad, and Bijhol and Ambala; while bottles are only manufactured at Naini and Lahore, and recently at Calcutta.

During the later years of the war period, a number of Glass Works were opened in the Bombay Presidency and adjoining districts, local manufacture having been stimulated by the cessation of imports of German, Austrian and Belgian glass.

Causes of Tailure.—Records of the earlier vonctures have shown that the failures in some cases were due in part at least to preventible causes, prominent among which were (1) Lack of onlightened management. (2) Lack of proper commercial basis, as in some cases the proprietors had a number of other more larger concerns to look to. (3) Bad selection of site. An ideal site for a Glass Factory would be determined by the (2) nearness of quartz and fire-lay, (6) nearness of trel, and (6) by the nearness of market. At least two must be present. In some concerns, two were absent. (4) Specialisation was lacking, some factories in their initial stages trying to manufacture three or feur different kinds of glassware simultaneously like lampware, bottles, and bangles, etc. (5) Faucity of sufficient fiuld capital for initial expenses for machinery or other improvements or even in some cases for running the concern in the beginning.

But beyond these there are certain real and special causes that contributed to the failure of some of these and hinder the progress of the rest. Chief among them are (1) The Industry is in its infant stage and hence such failures are but incidental. (2) No expert guidance in this line, there is a lack of men and good literature. (3) Paucity of skilled labour of higher type. The present Indian workmen in this line

and blowers are few in number and illiterate. They, therefore, master the situation and are unamend able to management. (4) Heavy cost of good fuel, the works usually being situated where good sand and quartz can be obtained, and consequently, in most cases, at a great distance from the coal-fields. (5) To a certain extent, competition from Japan and European countries.

The Indian Industrial Commission say in their Report (Appendix E)., riz. : "The Glass Industry, even in its simplest form is highly technical and can be efficiently carried on only by scientifically trained managers and expert workmen. The present stage has been reached by importing men, only partially equipped with the necessary qualifications, from Europe and Japan, and by sending Indian students abroad to pick up what knowledge they can. The glass industry is a closed trade and its secrets are carefully guarded, so that the latter method has not proved conspicuously successful."

Bibliography—Indian Industries Commission Report (Appendix); Indian Munitions Board, Industrial Handbook, etc. "Notes on Glass Manufacture." By C. S. Fox. (Bulletin No. 29 of Indian Industries and Labour, 1922.)

HIDES, SKINS AND LEATHER.

India's local manufactures of skins and leather have steadily increased in recent years. Previous to the outbreak of war, the trade in raw hides in this country was good; there was a large demand for hides, and prices ruled high. On the declaration of war, the trade which had up till then been brisk was seriously dislocated. Exports to enemy countries especially to the great emporium of Indian hides, Hamburg, were stopped, and exporters had to find new markets for the raw material. The raw hide business of India had up to that time been largely, if not quite entirely, in the hands of German firms or firms of German origin and Germany had the largest share of India's raw hides. In the four months before the outbreak of war she took 39 per cent, of the total exports. In 1912-13 she took 32 per cent. and in 1913-14, 35 per cent. Germany still takes the major share of India's raw hides while America takes the bulk of goat skin exports. Shipments of tanned hides go mostly to Great Britain.

The total value of the export trade was Rs. 743 lakhs in 1932-33 compared with Rs. 892 lakhs a year earlier.

Conditions of the Trade.—The trade in hides and skins and the craft in leather manufacture are in the hands either of manufacture are in the hands either of Mahomedans or of low caste Hindus, and are on that account participated in by a comparatively small community. The traffic is subject to considerable fluctuations concomitant with the vicissitudes of the seasons. In famine years for instance the exports of untanned hides rise to an abnormal figure. The traffic hides rise to an abnormal figure. The traffic is also peculiarly affected by the difficulty of obtaining capital and by the religious objection which assigns it to a position of degradation and neglect: it has thus become a monopoly within a restricted community and suffers from the loss of competition and popular interest and favour.

Uses of Indian Hides.—The fifteenth report of the Imperial Economic Committee states that Indian hides, both raw and partially tanned, are largely used for the upper leather of boots; partially tanned skins are used for fancy leather articles, bookbinding and for covering the small rollers used in cotton mills for drawing the thread. Raw sheepskins are used for similar

articles and also for gloves. They are exported mostly to Germany, France and Italy. Raw goatskins are used almost entirely in the manufacture of glace kid, of which commodity the United States is the chief producer.

The chief markets for Indian raw hides are in Central and Southern Europe, Hamburg being an important distributing centre. Directly after the war an effort was made to direct more of this trade to the United Kingdom, but it has drifted back to Germany. The assortment and grading of raw hides exported from Calcutta before the war, largely the result of the work of German firms established there, had reached a high standard. After the war the trade became somewhat disorganised from a variety of causes, among which may be cited fiscal changes, the entry into the trade of new and at first inexperienced firms, the increased cost of arranging for supervision at up country points. It has, however, been recovering its reputation.

Protecting the Industry.—The report of the Industrial Commission pointed out that the principal difficulty at present in the hides and leather industry was the lack of organisa-tion and expert skill. Government action to foster the industry was first taken in September 1919, when a Bill was introduced in the Imperial Legislative Council further to amend the Indian Tariff Act, 1894. The effect of this Bill was officially described as follows: "It is to impose an export duty of 15 per cent. on hides and skins with a rebate of 10 per cent. on hides and skins exported to other parts of the Empire, and there tanned. Its object is to ensure that our hides and skins shall be converted into fully tanned leather or articles of leather so far as possible in India and failing this in other parts of the Empire, instead of being exported in a raw state for manufacture in foreign countries." Sir George Barnes who was in charge of the Bill and described the tanning industry as one of the most promising Indian industries ex-plained that "the present position is that we have in India at the present time some hundreds of tanneries for the tanning of hides, a large number of which have come into existence in order to satisfy military requirements during the war. We have in fact the foundations of a flourishing tanning industry, but there is reason to fear that it may tend to dwindle and disappear

with the diminution of military requirements, if some other support is not given. We want to keep this industry alive, and we believe that in this case protection in the shape of a 15 per cent, export duty is justifiable and ought to be effective. It is clearly just also that the same measure of protection should be extended to the tanners of skins whose business, as I have already stated, was injured by the necessities of the war. Though Indian tanneries have enormously increased in number during the past three years, they can only deal with a comparatively small proportion of the raw hides and skins which India produces, and it is to the advantage of India and the security of the Empire generally that this large surplus should, so far as possible, be tanned within the Empire, and with this end in view the Bill

pronoses a 10 per cent, rebate in respect of hides and sking exported to any place within the Empire. I should add that it is proposed to limit by notification the benefit of this rebate to hides and skins actually tanned within the Empire and Indian hides and skins re-exported from an Empire port for the purpose of being tanned abroad will not be entitled to any rebate."

Indigenous methods.—India possesses a large selection of excellent tanning materials such as Acada pods and bark, Indian sumach, the Tanner's cassia, Mangroves, and Myrabolams. By these and such like materials and by various methods and contrivances, hides and skins are extensively cured and tanned and the leather worked up in response to an immense, though purely local, demand.

INDIAN INVENTIONS AND DESIGNS.

A handbook to the Patent Office in India which is published by the Government Press, Calcutta, gives the various Acts, rules, and instructions bearing on the subject together with inits for the preparation of specifications and drawings, hints for searchers and other valuable information that has not hitherto been readily accessible to the general public in so convenient a form. In the preface the Controller of Patents and Designs explains the scope of the Patent laws in India and indicates wherein they differ from English law and procedure.

The foundation of patent legislation throughout the world lies in the English "Statute of Monopolies" which was enacted in 1623, the 21st year of King James the First. In part this Act has been repealed, but the extant portion of the more important section 6 is as follows:—Tro vided also that any declaration beforementioned shall not extend to any letters patent and grants of privilege for the term of fourteen years or under, hereafter to be made of the sole working or making of any manner of new manufactures within this realm to the manufactures, which others at the time of making of such letters patent and grants shall not use, so as also they be not contrary to the law nor mischievous to the State by raising prices of commodities at home, or hurt of trade, or generally inconvenient; the said fourteen years to be accomplished from the date of the first letters patent or grants of such privilege hereafter to be made, but that the same shall be of such force as they should be if this Act had never been made, and of none other."

The existing Indian Patent Law is contained in the Indian Patents and Designs Act, 1911 as amended in 1930 and the Rules of 1933. The Patent Office does not deal with trade marks or with copyright generally in books, pictures, music and other matters which fall under the Indian Copyright Act III of 1914. There is, in fact, no provision of law in British India for the registration of Trade Marks which are protected under the Merchandlise Marks Act, (IV of 1889) which forms Chapter XVIII of the Indian Penal Code.

On the whole, Indian law and procedure closely follow that in the United Kingdom for the protection of inventions and the registration of designs, as they always have done in matters of major interest. One main difference exists, however, as owing to the absence of provision of law for the registration of Trade Marks, India cannot become a party to the International Convention under which certain rights of priority are obtainable in other countries.

The first Indian Act for granting exclusive privileges to inventors was passed in 1856, after an agitation that had been carried on lithily for some twenty years. Difficulties arising from an uncertainty as to the effect of the Royal Prerogative prevented earlier action, and, owing to some informalities the Act itself was repealed in the following year. In 1859 it was re-enacted with modifications, and in 1872 the Patterns and Designs Protection Act was passed. The protection of Inventions Act of 1883, dealing with exhibitions, followed, and then the Inventions and Designs Act of 1888. All these are now replaced by the present Act of 1911.

The cristing Acts extend to the whole of British India, including British Bainchistan and the Santhal Parganas. This of course includes Burma, but it does not embrace the Natire States. Of the latter Hyderabad (Decean), Mysoro, Gwalior, Baroda, Travancore, Marwar, Cochin, Kashmir and Jamu have ordinanes of their own, for which particulars must be obtained from the Government of the States in question as they are not administered by the Indian Patent Office in Calcutts. A patent granted in British India does not extend to the United Kingdom or to any other British Possession, but under the reciprocal arrangement an applicant for an Indian patent has 12 months priority in the United Kingdom, Australis, Canada, New Zealand, the Irish Free State, the Union of South Africa and Ceylon and vice verta. The object of the Act of 1911 was to provide a simpler more direct, and more effective procedure in regard both to the grant of patentrights and to their subsequent existence and operation. The changes made in the law need not here be referred to in detail. They

gave further protection both to the inventor by providing that his application should be kept secret until arceptance, and to the public, by increasing the facilities for opposition at an effective period. At the same time a Controller of Patents and Designs was established, with power to dispose of many matters previously referred to the Governor-General in Council and provision was made for the grant of a sealed "patent" instead of for the mer recognition of an "exclusive privilege." The provisions of the Act follow with the necessary modifications those of the British Inventions and Designs acts of 1907.

New Legislation.—Part I (Patents) of the Act of 1911 has been further amended by Act VII of 1930 and includes the following:—

- If an Application comprises more than one invention the additional inventions may be made the subject matter of additional applications bearing the same date as the original application,
- The term of the Patent will be 16 years instead of 14 years.
- Patent of Addition will be granted on the original patent without the payment of additional renewal fees but the additional | Calcourta patent will expire with the date of the original patent,
- Fresh provisions are made for the use of an invention by Government.
- Government will grant licences to the public on application if the Patentee refuses to do so on reasonable terms.
- Several other facilities are given under the Indian Amended Act of 1930 on the lines of the present British Patent Act.

The period of opposition to the grant of a patent has been extended to 4 months from the date of the notification of the "Acceptance" of the application, instead of 3 months. The provisions contained in the India Patents and Designs Rules, as regarded divisional applications in respect of inventions covered by the original application and divided therefrom, have been amplified and embodied in the Act itself. Section 10 has been amended to empower the Controller to decide disputes about proceeding with the applications for patents, that may occur between the applicants and third parties, or between joint applicants among themselves.

The time for appeal to the Governor-General in Council has been extended to 3 months, instead of 2 months from the date of the decision appealed against. A new Section 21A has been provided relating to secret patents. A new Section 35A has been provided for giving relief in suits for infringement of patents in respect of valid calm, despite the existence of invalid daims in the specification.

The definition has been altered as to the person entered on the Register as the grantee or proprietor of the patent. Section 78A (4) has been amended to enable British India to enter into reciprocal arrangement with the Indian States.

The definition of the term "Design" has been altered, and the time for applying to secure for the registration in India, the priority date of the application in the United Kingdom or other parts of the British Empire, has been extended to 6 months.

Printed Specification of applications for natents, which have been accepted (One Rupee per copy), may be seen free of charge, together with other publications of the Patent Office at the following places:—

AHMEDABAD..R. C. Technical Institute.
ALLAHABAD..Public Library.

BANGALORE ,Indian Institute of Science.

BARODA .. Department of Commerce and Industry.

BOMBAY . Record Office.

.Victoria Jubilee Technical Inst'tute, Matunga.

.The Bombay Textile and Engineering Association, No. 1A, Sussex Road, Parel.

House Street.

,, .. Bengal Engineering College, Sidpur.

CAWNPORE .. Office of the Director of Industries, United Provinces.

CHINSURAH .. Office of the Commissioner, Burdwan Division.

CHITTAGONG. Office of the Commissioner, Chittagong Division.

DACCA .. Office of the District Board, Dacca.

DELHI .. Office of the Deputy Commissioner.

HYDERABAD . Industries and Commerce Department of His Highness the Nizam's Government.

KARACHI .. Office of the City Deputy Collector.

LAHORE .. Punjab Public Library.

LONDON .. The Patent Office, 25, Sout.

.. The Patent Office, 25, Southampton Buildings, W. C.

MADRAS .. Record Office, Egmore.

" ... College of Engineering.

MYSORE .. Office of the Secretary to Government, General and Revenue Department.

NAGPUR .. Victoria Technical Institute.

POONA .. College of Engineering.

.. Office of the Director of Industries, Bihar & Orissa.

Bangoon .. Office of the Revenue Secretary, Government of Burma.

ROORKEE ... Thomason College.

RANCHI

SHOLAPUR .. Office of the Collector.

ABSORPTION OF GOLD (both coin and builion) IN INDIA (In takis of Rapese.)

											,,,,,	1000
	1898- 99.	1903- 04.	1908- 09.	1913- 14.	1918• 19.	1923-	1928- 29.	1928- 29,	1929 . 30.	1930-	1931- 32.	88.
			:				6	ć		0	60	0 10
2. Imports	5,48	13,00	16,85	32,78	32,79 (a) 9,83	2,72 (a)30,86	33,68	21,23	11,23	13,24	2,80	1,32
3. Exports	8,23	6,82	7,50	4,64	(a) 3,01 · (a) 8,28	(a) 8,28	18	c1	-	49	82,09	\$8,99
4. Netimports (s.e., 2-3)	2,25	6,18	9,35	28,15	28,15 (a) 6,87 (a)22,38	(a)22,38	33,50	21,20	14,22	12,75	-21,98*	-65,52*
5. Net addition to stock (i.e., 1+4)	4,26	9,13	12,75	31,51	10,26	25,10	35,75	23,33	16,29	14,62	-55,90	62,98
o, balance neig in mint and Gov-												
surfes and Cur-				-	_	_						
Standard Re-	88	88	6.57	16.11	16.93	27.92	25.79	32,33	32.27	34,18	41,17	41,53
7. Increase (+) or	3	2	5	!								
decrease () in stock held in	-											
mints, etc., as												
the preceding				!					1		6	-
year	107	+2,67	3,25	+4,47	7,0%	66+	+4,95	+2,46	+	+1,91	41,29	> -
(i.e., 5-7)	3,65	6,46	16,00	27,04	11,28	24,11	30,80	20,87	16,24	12,71	-63,19	-63,04
9. Progressive total												
	61,86	1,01,19	1,58,81	2,77,15	3,72,61	4,66,83	6,51,53	6,98,41	7,14,70	7,29,32	6,73,42	6,10,44
10. Net progressive	61.19	88,31	1,52,24	2,58,04	88,31 1,52,24 2,58,04 3,55,68 4,38,92	4,38,92	6,25,75	6,66,20 6,82,44	6,82,44	6,95,15	96,18,9	5,68,92

yearly igances in them 5 and them 10 the sum of the yearly figures in them 8.

(4) Excultes gold imported and exported on behalf of the Bank of Engand,

(5) Figures are for calendaryear ending 31st December.

(7) Secret

According to the report by Mr. N. Mukarji. Actuary to the Government of India, contained in the Indian Insurance Year Book, 1932, the number of companies subject to the provisions of the Indian Life Assurance Companies Act of 1912 and the Indian Insurance Companies Act of 1923 and the Indian Insurance Companies are constituted in India and 146 companies are constituted outside India. Of the 136 Indian companies, 60 are established in the Bombay Presidency, 25 in Bengal, 21 in the Madra-Presidency, 14 in the Punjab, 8 m Delhi, 2 each in the Central Provinces, Ajmer and Burma and 1 each in Burma and the U. P. Of the 146 non-Indian companies 71 are constituted in the United Kingdom, 31 in the British Dominions and Colonics, 18 in the Continent of Europe, 12 in the United States of America, 9 in Japan and 5 in Jayae.

Most of the Indian companies carry on life assurance business only. They are 103 in number and of the remaining 33 Indian companies, 20 carry on life business along with other Insurance business and 13 carry on insurance business other than life.

Besides the Indian life offices, there are some pension funds, mostly connected with Government offices, which are exempt from the operation of the Act and the Indian Post Office Insurance Fund is also exempt. As regards non-Indian companies, most of them carry on insurance business other than life. Out of the total number of 146 nou-Indian companies, 122 carry on insurance business other than life, 10 carry on life business only and 14 carry on life business along with other insurance business. Of the latter 24 companies, 16 are constituted in the United Kingdom, 6 in the British Dominions and Colonies and 1 each in Germany and Switzerland.

The total new life assurance business effected in India during 1931 amounted to 125,000 policies assuring a sum of nearly 263 crores and yielding a premium income of 1½ crore, of which the new business done by Indian companies amounted to 97,000 policies assuring a sum of 17 crores and having a premium income of 5 crore. The share of the British companies in respect of new sums assured is 3½ crores, of the Dominion and Colonial companies about 6 crores and of the single German company 4 crore.

and of the single German company i crore.

The average sum assured under the new policies issued by Indian companies is Rs. 1,764 and under those issued by non-Indian companies Rs. 3,400.

The total life assurance business effected in India and remaining in force at the end of 1931 amounted to 714,000 policies assuring a total

sum of 168 crares including reversionary bonus additions and having a premium income of very nearly \$1 crores. Of this the share of Indian companies is represented by 502,000 policies assuming a sum of 42 ctores and having a pre-

mium income of 4! crores.

Most of the Indian companies now transact life assurance business on the scientific principle but there are still some which carry on business on the dividing plan under which the sum assured is not fixed but depends on the division of a portion of each year's premium income amongst the claims arising in that year. The Government of India Actuary says in his latest annual report that the main debect of dividing insurance business is that policy-holders in each class are charged the same rate of premium of subscription irrespective of their age on admission ranging even in some cases from 18 to 60 years. "Business of this nature is 18 to 60 years. "Business of this nature is not only mesound but is apt to lend itself to the practice of fraud on the part of policy-holders and agents and later on by the company. It has been declared to be the curse of in-urance enterprise in India." Before the Act of 1912 was passed there were minaerous companies which transacted life assurance business on the dividing plan and most of them came to grief. Of such companies which were in existence at the time of the passing of the Act the majority have disappeared and some have stopped issuing policies on the dividing plan. A few new companies have taken up this dividing insurance business and it will not be long before they realise their mistake.

Some Indian life offices have extended their operations outside India, mostly in British East. Africa and in the Near East. The total new sums assured by these offices outside India in 1631 amounted to 66 lakhs yielding a premum income of 4 lakhs and the total sum assured including reversionary bonus additions inforce at the end of 1931 amounted to 4 cores, having a premium sincome of 214 lakhs.

The total new anunity business effected during 1931 was for the amount of about ½ lakh per annum, which was equally shared by Indian and non-Indian companies. The total annuity, business remaining in force at the end of the year was for the amount of 3½ lakhs per annum, of which the amount payable by Indian companies was a little over 1½ lakhs per annum.

The life assurance business of Indian companies which steadily increased during 11 years up to 1929 received a setback in 1930 owing to the general financial depression. The following table shows the new business effected since 1921 in each year and the total business remaining in force at the end of the year.

			-		•
	Yea	r.		New business written during the year.	Total business remaining in force at the end of the year.
1921	•••		1	5.47 lakhs.	34 crores.
1922				5,64 ,, 5,85 ,, 6,89 ,,	37 ,
1923				5,85 ,,	39
1924				6,89 ,,	42 ,,
1925				8,15 ,,	47 ,,
1926		• •		10,35 ,,	53 ,,
1927	• •	••		12,77 ,,	60 ,,
1928		••		15,41 ,,	71 "
1929		• •		17,29 ,,	82 ,,
1930	• •	••		16,50 ,,	89 ,, 98
1931				17.76	98

A large portion of the new business transacted by the younger and less firmly established companies lapsed within a short time and the growth of total business in their case is not commensurate with the volume of new business tameacted in each year. The total business which lapsed during 1931 was 72 crores and was over 40 per cent, of the total new business.

The **net income** of the Indian companies under their life assurance business from promiums and interest amounted to 5; errores in 1981 and was in excess of 1 erore over the corresponding income of the previous year. Claims amounted to 1; erore and exceeded the previous year's figure by 12 lakins. Claims by death showed an increase 5 lakins and

claims by survivance an increase of 7 lakhs, respectively.

The life assurance funds increased by nearly 2 errors during 1931 and amounted to 22½ errors at the end of that year. The average rate of interest carned on the life funds during the year was a little less than 5½ per cent.

The Post Office Insurance Fund was instituted by the Government of India in 1883 for the benefit of the postal employees but gradually admission to it has been thrown open to almost all classes of Government servants who are employed on civil duties. The following are some of the important particulars relating to the business of the Fund during the four years 1920 to 1932:—

during	the	in force	at the end		Life
Number of policies.	Total sums assured.	Number of policies.	Total sums assured and bonuses.	Total income.	Assurance tund at the end of the year.
7 580	1 42 41 000	61 474	13 02 47 000	63 17 000	3,64,44,000
7,002	1,20,21,000	· ·	10,02,77,000	00,21,000	0,01,14,000
8,894	1,49,56,000	71,479	14,17,81,000	69,36,000	4,02,80,000
9,710	1,50,38,000	79,058	15,32,85,000	76,05,000	4,46,48,000
6,484	98,15,000	83,165	15,88,89,000	81,39,000	4,91,47,000
	Number of policies. 7,552 8,894 9,710	of sums assured. 7,552 1,43,41,000 8,894 1,49,56,000 9,710 1,50,38,000	Number of policies. Total sums of policies. Number of policies. 7,552 1,43,41,000 64,474 8,894 1,49,56,000 71,479 9,710 1,50,38,000 79,058	Number of policies. Total sums policies. Number of policies. Total sums of policies. Number of policies. Total sums assured and bonuses. 7,552 1,43,41,000 64,474 13,02,47,000 8,894 1,49,56,000 71,479 14,17,81,000 9,710 1,50,38,000 79,058 15,32,85,000	Number of policies. Total sums policies. Number of policies. Total sums assured bonuses. Total income. 7,552 1,43,41,000 64,474 13,02,47,000 69,37,000 8,894 1,49,56,000 71,479 14,17,81,000 69,36,000 9,710 1,50,38,000 79,058 15,32,83,000 76,05,000

Fire, Marine and Miscellaneous Insurance Business.—The not Indian promium income of all companies under insurance business other than life assurance during 1931 was 2½ crores of which the Indian companies' share was 3c rore and that of the non-Indian companies 3c rore. The total amount is compased

- 1.28 lakhsfrom fire.
 - 43 lakhs from marine, and
 - 77 lakhs from miscellaneous insurance business.

The Indian companies received-

28 lakhs from fire.

7 lakhs from marine, and 24 lakhs from miscellaneous insurance business.

The total assets of Indian companies amount to 29 erores of which stock exchange securities from the bulk. These securities are shown in the account at a net value of 20½ erores. Mortgage Joans on policies and on stocks and shares are shown at 4 erores; land and house property are valued at 1½ erore; deposits, cash and stamps, are shown at ½ erore; necrude interest at ½ erore; agents balances and other outstanding items at 1½ erore; and loans on personal security and other miscellaneous assets at ½ erore. Investments of indian companies outside India consist mainly of stock exchange securities and amount to ½ erore.

Customs Tariff.

General import duties are levied for fiscal term as the Chief Customs Authority, or Chief purposes and not for the protection of Indian industries. Any duties imposed for protective purposes are on the recommendations of the Tariff Board, as accepted or amended by Government. Under the terms of the Ottawa Agreement a large range of British and Colonial goods received a preferential rate of duly from January 1, 1933. But the tariff has been modified with a view to admitting free or at favourable rates articles, the cheap import of which was considered necessary in the interests of the country. Thus certain raw materials, manures, agricultural implements and dairy appliances are admitted free. Machinery, printing materials, etc., are assessed at 10 per cent, and iron and steel railway material and ships at 15\$ per cent.

Re-Imports .- Articles of foreign product India. tion on which import duty has been once paid, if subsequently exported, are on re-import exempted from duty on the following conditions:

The Collector of Customs must be satisfied—

- of the identity of the articles:
- (2) that no drawback of duty was paid on their export:
- (3) that the ownership has not changed between the time of re-export and subsequent re-import;
- (4) that they are private personal property re-imported for personal use, not mer-
- chandise for sale (5) that not more than three years have passed since they were re-exported.

Duty is, however, charged on the cost of alterations additions, renovations and repairs, involving the substitution of new parts, done to the articles while abroad, which should be declared by the person re-importing the articles in a form which will be supplied to him at the time of re-importation.

To facilitate identification on re-importation an export certificate giving the necessary par-ticulars should be obtained from the Customs Department at the time of shipment of the articles which should be tendered for examination.

This concession of free entry on re-importa tion is not extended for the benefit of Companies or Corporate Bodies.

Drawbacks.—When any goods, capable of being easily identified which have been imported by sea into any Customs port from any foreign port, and upon which duties of Customs have been paid on importation, are re-exported by sea from such Customs port to any foreign port, or as provisions or stores for use on board a ship proceeding to a foreign port, seven-eighths of such duties shall, except as otherwise hereinafter provided, be repaid as drawback:

Provided that, in every such case, the goods be identified to the satisfaction of the Customs Collector at such Customs port and that the re-export be made within two years from the date of importation, as shown by the record of the Custom House, or within such extended

Customs Officer on sufficient cause being shown in any case determines, provided further that the Chief Customs Officer shall not extend the erm to a period exceeding 3 years.

When any goods, having been charged with Import duty at one Customs port and thence exported to another, are re-exported by sea as aforesaid, drawback shall be allowed on such goods as if they had been so re-exported from the former port:

Provided that, in every such case, the goods be identified to the satisfaction of the Officerin-Charge of the Custom House at the port of final exportation, and that such final exportation be made within three years from the date on which they were first imported into British

No drawback shall be allowed unless the claim to receive such drawback be made and established at the time of re-export.

No such payment of drawback shall be made until the vessel carrying the goods has put out to sea, or unless payment be demanded within six menths from the date of entry for shipment.

Every person, or his daly authorised agent, claiming drawback on any goods duly exported, shall make and subscribe a declaration that such goods have been actually exported, and have not been re-landed and are not intended to be re-landed at any Customs port; and that such person was at the time of entry outwards and shipment, and continues to be, entitled to drawback thereon.

Merchandise Marks .- Importers into India especially from countries other than the United Kingdom, would do well to make themselves acquainted with the law and regulations relating to merchandise marks. In Appendix II will be found the principal provisions of the Indian Merchandise Marks Act, 1889, and connected Acts and the notifications issued thereunder. The following summary of the regulations in force does not claim to be exhaustive. For those seeking more complete information a reference is suggested to the Merchandise Marks Manual which is published under the authority of the Government of India and obtainable of all agents for the sale of Indian Government publications.

Infringements or offences may be classified conveniently under four heads :-

- 1. Counterfeit trade marks;
- 2. Trade descriptions that are false in respect of the country of origin;
- 3. Trade descriptions that are false in other respects: and
- 4. Lengths not properly stamped on piecegoods.

Norm 1.—In the expression " at valorem" used in these Schodules the reference s to " real value" as defined in section 30 of the Sea Customs Norm 2.—Laft, 1878/VIII of 1878), unless an article has a tariff value assigned to it.

Norm 2.—Laft, valued heads are based on the ordinary trade description of each articles and cover all reduced grades and mixtures unless they are separately provided for.

Separately provided for sexpression" standard rate of duty " means, in the case of articles included in Parts VIII and IX of the Statutory refining surcharges, it any.

(The following details of the Indian Customs Tariff are published by courtesy of the Government of India.)

Schedule II-(Import Tariff.)

-					-								
	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.			:						Re. 1-8.	SO ner cent	
	Preferential rate of duty if article is the produce or manufacture of—	The United Kingdom.			:						:		
	Standard rate of	uns.			Such rate or rates	ceeding one ru- pee as the Go- vernor-General	in Council may, by notification in the Guzette	of India, from time to time prescribe, plus	64 per cent. Ad ralorem.		Rs. 3-8	30 per cent.	
(million region)	Tariff Volves	· erace.	Rs. a. p.		:					6 11 5 0 0	:	Ad valorem.	7 12 9
Adm	Per				Indian maund of	82% lbs. avolrdupois weight.			;	Indianmaund 	cwt.	:	cwt.
			,000		:					: : : :	:	:	:
	Articles.		and Tobs	н.	:					::	:	:	:
	Names of Articles.		IFood, Drink and Tobacco.	FISH.	FISH, SALTED, wet				Tariff values—	(ii) All other sorts	FISH, SALLED, Gry	FISH, UNSALIED, dry	Tariff value— Bomlas
	No. in the Statutory Schedule.				27					710	+17	191	
	ok fai	ges			-					7	1	13	

* The rate on the 1st January, 1934, and until further notice is annas 93.

Schedule II—(Import Tariff)—continued.

 No. in the Statutory	Names of Articles.	Per	Tariff	Standard rate of	article is the produce or manufacture of—	article is the produce or manufacture of—
 Schedule			Values.	duty.	The United Kingdom,	A British Colony.
	I.—Food, Drink and Tobacco—conta.		Rs. a. p.			
 65	FISH, not otherwise specified	:	Ad valorem.	25 per cent.	:	:
 99	FISHMAWS, including singally and sozille, and sharkfins.	:	Ad valorem.	25 per cent.	:	:
	Tariff values—					
	Sharkfins, loose or in bundles from	cwt.	0 0 †			
	Ardina and Fersian thir ports. Sharkfins, loose or in bundles from China and the Straits:	·ei	0 0 61			
	FRUITS AND VEGETABLES.					
 27A	CUBRANTS	cwt.	:	Re. 1-4.	:	:
 162	FRUITS AND VEGETABLES, all sorts, fresh, dried, salted or preserved, not otherwise specified, including vanilla beans.*	:	Ad valorem.	30 per cent.	:	20 per cent.
	Tariff values— Almonds without shell	cwt. "	50 4 0 48 9 0 9 13 0			
	Slam – Husked –	thousand	55 0 0 21 0 0 82 0 0			

1

continued.
rt Tariff
Import
Ĭ
Schedule

	of duty if the produce or ire of—	A British Colony.								:		:		:
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom,								:		:		:
	Standard rate of	duty.								Wheat flour—Rs. 2-8 per cwt., all others—25 per cent. ad valo-	rem.	Wheat—Rs. 2 per	iree.	ree.
TITE / TITE	Tariff	Values.	Rs. a. p.	-	o 21			0 + 8 - 9		:	νο α			:
radim'r	Per				cwt.	: :		: :		:	†			:
Schedule II-ii amparac	Names of Articles		I Food, Drink and Tobacco-contd.	FRUITS AND VEGETABLES—cond. FRUITS AND VEGETABLES—cond. Tarif values—cond. Dates, dry, in bage—	Basra (Iraq) dates	Dates, wet, in bags, baskets and bundles Dates, wet, packed in other receptacles. Fire, dried Persian	Figs. dried, European Garlic Pistachio nuts	Potatoes Raisins, red, Persian Gulf	GRAIN, PULSE AND FLOUR.	Flour except sago flour	Tariff value—	GRAIN AND PULSE, all sorts, including broken grains and pulse, but excluding flour (see	serial No. 5 and 7).*	SAGO FLOUR
	No. in the Statutory	Schedule.		102						89		YY.		T T
	.oV. I	siroS		4cld.						rc	-	9		-

• Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1982, when imported by on behalf of any person who is engaged in milling flour for export is exempt from payment of import duty, provided that such person, before clearance of the wheat for consumption or from band, as the case may be, has produced documentary evidence to the satisfaction of the Customs Gollector that he has entered into a contract to sell an equal quantity of wheat flour to be shipped to a destination outside India before a date specified in the contract.

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.	:	:	į	i
Preferential rate of duty article is the produce manufacture of—	The United Kingdom.	Fourteen annas.	Two annas an d four pies.	One anna and two pies,	Seven ples.
Standard rate of	duty.	Re. 1-2.	Three annas.	One anna and six One anna and two pies.	Nine pies.
Tariff Volume	values.	:	:	:	:
Per		In barrels or other containers container	or, or more per Imperial gallon. In bottler containing less than 27 of. but not less	than 20 oz., per bottle. In bottles containing less than 13‡ oz. but then then then then then then then the	or., per bottle. In bottles containing less than 6 2 or. but not less than 10 or. but not less than 10 or.
Names of Λ rticles,		I.—Food, Drink and Tobacco—conid. LIQUORS			
No. in the Statutory Schedule.		215			
oN isi	ger	œ			

Schedule II—(Import Tariff)—continued.

	_						
of duty if th produce or ure of—	A British Colony.	:	i	:	:	Ė	
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.	Re. 1-2-8	:	i	:	:	
Standard rate of	duty.	Re. 1-8.	Fifteen annas.	Two annas and six pies.	One anna and three pies.	Seven and half pies.	
Tariff Values.		:	:	:	:	:	
Per		In other containers,	per Imperial gallon. In barrels or other containing	zoro, per more, per Imperial gallon. In bottles containing less than 27 oz. but	than 20 oz., than 20 oz., per bottle. In bottles containing less than 13\frac{1}{2} oz. but	10 oz., per bottle. In bottle. In bottles containing less than 64 oz., but not less than not less	than 5 oz.,
Manage of Autholos		I.—Food, Drink and Tobacco—contd. LiQUORS—contd. Alb And berben—contd.	Porren, eider and other fermented liquors except ale and beer.				
No. in the	Schedule.	215	88				
,oV	Serial	œ	G 3		processor and the second second		

Schedule II-(Import Tariff)-continued.

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.					Rs. 46.	Rs. 33-12.		Rs. 36.	Rs. 26.	
	Preferential ra article is th manuf	The United Kingdom,					:	:		Rs. 36.	Rs. 26.	
	Standard rate of	duty.					Rs. 50.	Rs. 37-8.		Rs. 40.	Rs. 29.	
	Tariff	Values.					:	:		:	:	
	Per						Imperial gallon.	Imperial gallon of	of London proof.	Imperial gallon.	Imperial gallon of	the strength of London proof.
	Names of Articles.		I.—Food, Drink and Tobacco—contd. LIQUORS—cond. PROVINGER than denatured spirit)—cond. PROVINGER WAYA—	(a) the duty on any article included in this stem shall no case be less than the duty which would be charged if the article were included in Part V of the Statutory Schotlin (5.2. 95)	(b) where the unit of assessment is the importal gallon of the strength of London proof, the duty shall be increased oversined in montal or set of the strength of London proof, the duty shall be increased oversined in montal or set of the strength of the strength of London proof, the duty shall be	the strength is greater or less than London proof,	(1) Break— (i) entered in such a manner as to indicate that the strength is not to he tested	red	(2) Drugs and medicines containing	æ∓	(ii) not so entered	
	No. in the Statutory	Schedule.	30		Parish private on the second of the second o		216			-	-	
-	.oN La	ineg	111—	tq.			12					-

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.				:	Rs. 33-12.			
Preferential rate of duty article is the produce manufacture of—	The United Kingdom.				Rs. 52-8.	:			,
Standard rate of	duty.				Rs. 60.	Bs. 37-8.			
Tariff	Values.				:	:			
Per					Imperial gallon.	Imperial gallon of the strength of London proof.			
. Names of Articles,		I.—Food, Drink and Tobacco—contd.	LIQUORS—contd.	SPIRITS—contd.	(3) Perfumed spirits	(4) Bum	PROVIDED THAT-	(a) on any article chargeable under this idem with the lower rate of offully, the duty loviced shall in no case be less than 20 per cent. ad endorem, and on any article chargeable under this idem with the higher acts of duty, the duty levied shall in no ease be less than 30 per cent. ad valorem;	(b) where the unit of assessment is the Imperial gallon of the strength of London proof, the duty shall be increased or reduced in proportion as the strength is greater or less than London proof.
No. in the Statutory	Schedule.			216					
.oV l	sirog			13	tá.				

		Schedule II—(Import Latill)—communication	-(Import	arm)	entage.		
.01	No. in the Statutory	Names of A-ticles.	Fed	Tariff	Standard rate of	Preferential ra articlo is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
Zerial Z	Schedule.			Values.	duty.	The United Kingdom.	A British Colony.
		I.—Food, Drink and Tobacco—contd.		Rs. a. p.			
		LIQUORS—contd.					
13	31	WINES, not containing more than 42 per cent. of proof spirit—					
		(1) Champagne and other sparkling wines	Imperial gallon.	:	Rs. 13-2.	:	:
		(2) Other sorts		:	Rs. 7-8.	:	:
		PROVISIONS AND OILMAN'S STORES.					
14A	163	COCOA AND CHOCOLATE other than confec-	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent	:
14B	164	COFFEE, canned or bottled	:	Ad valorem.	30 "		20 per cent.
14C	165	Fish canned	:	Ad valorem.	30 "		20 ",
14D	166	FRUIT juices	:	Ad valorem.	30 "		., 02
14E	167	FRUITS AND YEGETABLES, canned or bottled.	:	Ad valorem.	30 "	02	20 ,,
		Tariff value— China canned fruit	case of 4 doz.	7 12 0			
14F	168	Mirk, condensed or preserved, including milk cream.	:	Ad valorem.	30 "	" 02	:
14G	169	Sago (excluding sago flour) and Tapioca	:	Ad valorem. 30	30 ,,	:	20 per cent.
		Tariff salue— Cassava, Tapioca or Sago	cwt.	0 0 2			

.o <u>N</u>	No. in the Statutory	Names of Articles.	Per	Tariff	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of—	produce or ure of—
Serial 3	Schedule.			Values.	duty.	The United Kingdom.	A British Colony.
		I.—Food, Drink and Tobacco—cond.		Rs. a. p.			
		PROVISIONS AND OILMAN'S STOREScontd.					
14H	170	CANNED OR BOTTLED PROVISIONS, not otherwise specified.	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent	:
	•	N.B.—For tariff values under this item see those marked with an asterisk (*) under Serial No. 14 I below.					
141	69	PRAVISONS AND OLIMAN'S SYORES AND GRo- linguistic and confidential statements repetibled; including also the own of articles if can- ned as a statement of a statement of a cutter, earlies hunterly regardle human, use choose, farinteeous and palear tooks gibes includes, farinteeous and palear tooks gibes churches, sauroes and condinents. Tookles	:	Ad valorem.		:	:
		Tariff values—					
	•	Butter	Ib.	0 14 0			
		*China preserves in syrup	box of six large or twelve small jars.	4 14 0			
		*China preserves, dry, candled Cocum Ghoem Ghoe Vegetable product (excluding lardened	lb.	0 3 6 6 10 0 45 0 0 4 9			

	e of duty if the produce or are of—	A British Colony.								•		374 Fer cent.	
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom,								:		:	
	Standard rate of	duty.								2½ per cent.		Ad valorem, 15 per cent.	
	Tariff	Values.	Rs. a. P.		17 0 0	21 0 0	17 0 0	17 0 0		Ad valorem, 2½ per cent.		Ad valorem.	52 0 0 9 12 0 14 0 0 0 1 0 0 6 0 0 20 0 0
*	Par	1			cwf.	2	"	ž		:		:	ewt.
	Names of Articles	Names of Estados	IFood, Drink and Tobacco-contd.	PROVISIONS AND OILMAN'S STORES —concid.	Vermicelli, flour, from China and the	Vermicelli, peas, from China and the	Vermicelli, rice, from China and the Far	*Yeast, from China and the Far East	N.B.—The tariff values given in this item apply also to imports assessed to duty as canned or bothed provisions under Serial No. 14H above.	VINEGAR, in casks	SPICES.	The following engeling Spices, namely (Sandamoms, Cassia, Chunamon, Cloves, Nutmegs and pepper.	Tarif values— Caratanom seed Cassis lignen Cloves Cloves Cloves stransted Cloves stems and heads Cloves in seeds, narlavang
	No. in the Statutory	Schedule.			69				•	48		21.2	
	.01/0	I IsireS	*******		141	td.				72		16	

.oM I	No. in the Statutory	Names of Articles.	Per	Tariff	Standard rate of	Preferential r article is t manufa	Preferential rate of duty if the article is the produce or manufacture of—
airea	Schedule.			Values.	duty.	The United Kingdom.	A British Colony.
		I.—Food, Drink and Tobacco—contd.		Rs. a. p.			
		SPICES—contd.					
16— con- td.	217	The policowing undidouxd stroks, manyly—outd. Nutungs in stell Pupper, black Pupper, black Pupper, white	lb. cwt. ,,	0 4 6 0 8 0 30 0 0 22 8 0 40 12 0			
16A	218	The following undround spices, namely—Chillies, Ginger and Mace	:	Ad rulorem. 30 per cent.	30 per cent.	:	221 per cent.
		Tariff values— Gingar, dry, unground Mace, unground	cwt. Ib.	15 0 0 0 14 0			
16B	124A	THE FOLLOWING SPICES, when not unground, namely :					
		Cardamoms, Cassia, Cinnamon, Cloves, Nutnegs and Pepper.	:	Ad valorem, 373 per cent.	37} per cent.	:	:
		SUGAR.					to represent
17	218	CONFECTIONERY	:	Ad valorem.	50 per cent.	40 per cent,	:
18	157	Sugar and sugar-candy excluding confectionery. TEA.	cwt.	:	Rs. 9-1.	:	:
10	219	TEA	Ib.	:	Five annas.	:	Three annas.

Schedule, Sche	1		ochequie II.—(Import Tariii)—continuea.	Table 1	rariii)—con	nunea.		
L-Food, Drink and Tobacco—cond. Rs. a. p. Rs. a. p. Kingdom.	.oM la	No. in the Statutory	Names of Articles.	Per	Tariff	Standard rate of	Preferential ra article is th manufac	te of duty if the e produce or ture of—
1.—Food, Drink and Tobacco—could. 1.—Food, Drink and Tobacco—could. 1. 1. 1. 1. 1. 1. 1.	Seri	emparace.			Values.	duty.	The United Kingdom,	A British Colony,
COFFER NOT OTHER FOOD AND DRINK. Ad valorem 25 per cent. plus 000 ann per pound.			I.—Food, Drink and Tobacco—conld.		Rs. a. p.			
220 COFFER NOT OTHERWISE SPECIFIED			OTHER FOOD AND DRINK.					
HOPS	202	220	:	:	Ad valorem.	25 per cent. plus one anna per pound.	:	25 per cent.
## Molasses Tariff values— Molasses— Molasses— Aloisses— (i) imported in bulk by tank steamer cwt. 1 2 0	22	H	: : : :	:	:	Free.	:	:
Turiff values— Molasses— (i) imported in bulk by tank steamer cwt. 1 2 0 (ii) otherwise imported,, 110 0 SACCHARINE (except in tablets) and such other substances as the Governor-demend in Council may, by notification in the Gazette of India, declare to be of a like nature or use to Saccharine, of a like nature or use to Saccharine,,	22	37	: : : : :	:	Ad valorem.	314 per cent.	:	:
(i) imported in bulk by tank steamer cwt. 1 2 0 (ii) otherwise imported,, 110 0 SACCHARINE (except in tablets) and such other substances as the Governor-General in Council may, by notification in the Gazette of India, declare to be of a like nature or use to Saccharine. SACCHARINE TABLETS			Tariff values— Molasses—					
#4. Saccharine (except in tablets) and such other substances as the Governor-General in Courol man, by notification in the Gazette of India, decler to be of a like nature or use to Saccharine. #34B Saccharine Tablets are content or the content of saccharine or use to Saccharine. ##4 Advancement in Saccharine or use to Saccharine. ##5 Per cent. or Ris. 6-4-0 per nature or use to Saccharine. ##5 Per cent. or Ris. 6-4-1 per per cent. or Ris. 6-4-1 per per cent. or Ris. 6-4-1 per per nature or use to Saccharine.			(t) imported in bulk by tank steamer	cwt.				
SACCHARINE (except in tablets) and such other substances as the Governor-feareral in Council may, by ordification in the Gazette of India, declare to be of a like nature or use to Saccharine. 34B SACCHARINE TABLETS Ad redorem, 183, per cent, or Rs. 6-4, per pound of saccharine.			:	:				
84B SACCHARINE TABLETS	23	¥† 4	SACCHARINE (except in tablets) and such other substances as the Governor-General in Courcil may, by notification in the Gazette of India, declare to be of a like nature or use to Saccharine.	ė	:	Rs. 6-4-0	i i	
	**	34B	:	:	Ad ralorem.	183 per cent, or Rs. 6-4 per pound of sac- charine contents, whichever is higher.	:	:

Schedule II.—(Import Tariff)—continue l.

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		i.		ŧ		:
Preferential rate of duty if article is the produce or manufacture of—	The United Kingdom.		:		:		:
Standard rate of	duty.		Excise duty is for the time being leviable.	tured in the place where the import takes place, 2½ annas per maund if manufactured outside India.	Free,		25 per cent.
Tariff .	values,	Rs. a. p.	:		:		Ad valorem. 25 per cent.
Por			Indian maund of 82% lbs. avoirdupois	weignt.	:		:
Wanner of Attalor	Nation of Attended	I.—Food, Drink and Tobacco—contd. OTHER FOOD AND DRINK—contd.	SAIR, excluding Salt exempted under serial No. 25.		SALE INPORCEDS INVO BRUTGHER INDA AND INCOME. AND INCOME AND INCOME. THE ADDRESS AND AND INCOME AND INCOME. AND INCOME AND INCOME. AND INCOME AND INCOME. AND INCOME AND INCOME. AND INCOME AND INCOME. AND INCOME	Council, for use in curing fish in those pro- vinces. (For the general duty on saft, see Serial No. 24)	78 All opher south of food and drink not opher specified. Ad endopen.
No. in the	Schedule.		38		ા		7.8
	Lairog		24		25		26

Schedule II.—(Import Tariff)—continued.

Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Schedule, Tatie of III—Raw Matterials and produce concid. Per Tatiff. Per Tatiff. Tatiff		-						
I.—Food, Drink and Tobacco—conedd. The Galaxie The United The Conedd. The Co	od lair	No. in the Statutory Schedula		Per	Tariff	Standard rate of	Preferential ra article is tl manufa	te of duty if the ne produce or cture of—
1.—Food, Drink and Tobacco—concid. 37 Citalis	ag				values.	duty.	The United Kingdom,	A British Colony.
37 Graks			I.—Food, Drink and Tobacco—concld.					
37 Charkers of value 37A			TOBACCO.					
(a) not exceeding Rs. 10-8 per thousand thousand Rs. 10-10. NOTE.—For the purposes of this item, 'value' thousand Rs. 15-10. NOTE.—For the purpose of this item, 'value' thousand Rs. 15-10. NOTE.—For the purpose of this item, 'value' thousand Rs. 15-10. NOTE.—For the purpose of this item, 'value' thousand Rs. 16-10. NOTE.—For the purpose of this item, 'value' thousand Rs. 16-10. Inches of the purpose of this item, 'value' thousand a calculated in a cases as if the deduction allowed in a cases as if the deduction allowed Bb Rs. 2. Inches whaterials and produce and articles mainly unmanufactured. COAL, COKE AND PATENT FUEL. Substitute thousand ton Then annas The names.	28	37 37A	:	:	Ad valorem.	112½ per cent.	:	:
NOTE.—For the purposes of this feat, "value" NOTE.—For the purpose as defined in Section 4 and 1878 Hong 100 of the Sea of 11878 Hong 100 of the Sea of 11878 Hong 100 of this the deduction allowed broad and the deduction allowed by the calculated in all cases as if the clark the deduction and the cases as if the clark th			(a) not exceeding Rs. 10-8 per thousand†. (b) exceeding Rs. 10-8 per thousand	thousand	::	Rs. 10-10. Rs. 15.	::	::
221 TOBACCOO, unmanufactured			Norg.—For the purposes of this item, 'value' means read 'value as defined in Section 30 of the Sea Customs Act, 1878, provided that the deduction allowed under clause (a) of that sections hall be calculated. In all cases as if the clauses were classified under subtient (d).					
38 ALL OTHER SORES OF TORACCO MANUFACTURED ID Rs. 3-12. II.—Raw Materials and produce and articles mainly unmanufactured. COAL, COKE AND PATENT FUEL. S9 COAL, COKe and Patent fuel ton Ten annas	29	221	:	j.	:	Rs. 2.	;	B 1-8
H—Baw Materials and produce and articles mainly unnanifactured. COAL, COKE AND PATENT FUEL. S0 COAL, Coke and Patent fuel	30	38	ALL OTHER SORIS OF TOBACCO MANUFACTURED	JP.	•	Rs. 3-12.	: :	
COAL, COKE AND PATENT FUEL. 89 COAL, Coke and Patent fuel ton iTen annas			II.—Raw Materials and produce and articles mainly unmanufactured.					
39 Coal, Coke and Patent fuel ton Ten annas.			COAL, COKE AND PATENT FUEL.					
	 -	88	:	ton	:	Ten annas.	:	:

creeding Rs. 6 per thousand are linke to import duty at Rs. 8-5 per thousand, provided that for the purposes of this reduction, no classified the set when the real value is secretable to import duty at Rs. 8-5 per thousand, provided that for the purposes of this reduction, no clastrette of which the real value is secretainable under clause (a) of Section 30 of the Sea Customs Act, 1878, shall be deemed to have a value not exceeding 8-8. 6 per thousand it, before deduction is naide on account of the Import duties payable, the wholesale cash price, less trade discount, referred to that clause exceeds the sum of Rs. 14-8.

	duty if the duce or of,—	A British Colony.			i		i	20 per cent.		: .		:
	Preferential rate of duty if the article is the produce or manufacture of.—	The United Kingdom.			:	The second record	:			<u>.</u>		:
communea.	Standard rate of	duty.			Free.		Free.	30 per cent.		25 per cent.	-	Free.
	Tariff Values.		Rs. a. p.		:		:	Ad valorem. 30 per cent.	222 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 0 0 19 4 0 10 12 0 10 15 0 19 12 0		:
(miport raini)	Per				:		:	:	cwt. ;;	cwt.		:
nemeral a	Names of Articles.		II.—Raw materials and produce and articles mainly unmanufactured—conts.	DYES AND COLOURS.	BARKS for tanning	GUMS, RESINS AND LAC.	STICK OR SEED TAG	GUKS, ARABIO, Benjamin (ras and cowrie) and Dammer (including unrefined batu) and	Nature Delines of the Control of	Guns, Resins and Lad, all sorts not otherwise specified. Gun Ammoniae. Gun Busshol (carrier myrh) Gun Glusum or frankinense Gun elisaum or frankinense Myrth	HIDES AND SKINS, RAW.	Hides and skins, raw or salted
	No. in the	Schedule.			2A	·	10B	171		7.4		en .
	.oM ls	Seri			31A		32	ŝ	<u> </u>			4

		Schedule II—(Import Tariff)—continuen	-(Import	Taritt)—e	ontinuea.		
oN Is.	No. in the Statutory	Names of Articles.	Ę.	Tariff	Standard rate of	Preferential ra article is th manufac	Preferential rate of duty if the article is the produce or manufacture of—
Izez	Schedule.			values.	duty.	The United Kingdom.	A British Colony.
		II.—Raw materials and produce and articles mainly unmanufactured—conid.		кв. а. р.			
		METALLIC ORES AND SCRAP IRON OR STEEL FOR RE-MANUFACTURE.					
35	88	Iron or Steel, old	:	Ad valorem.	Ad valorem. 15% per cent.	:	:
·····		Tariff value— Iron or Steel, old	cwt.	1 4 0	:	:	:
36	4	METALLIC ORES, all sorts except ochres and other pigment ores.	:	:	Free.	:	:
		OILS.					
37A	172	THE FOLLOWING NATURAL ESSENTIAL OILS, namely, citronella, cinnamon, and cinnamon leaf.	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent.	20 per cent.
		Tarif value— Citronella oil, natural, from Ceylon, Skraits, China, Japan and the Far East,	ig.	1 50	:	:	:
87B	173	NATURAL ESSENTIAL OILS, ALL SORIS NOT otherwise specified.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
		Tariff ralue— Cassia oil, natural, from Ceylon, Straits, China, Japan and the Far East,	IP.	0 14 6	i	:	:
\$7C	174	ESSENTIAL OILS, synthetic	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent	:
87D	175	FISH OIL including whale oil	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent	:

				,			
.oM	No. in the	Wavened of Articles	Por	Tariff	Standard	Preferential rate of dut article is the produc manufacture of—	Preferential rate of duty if the article is the produce or manufacture of—
Serial	Schedule.	Anthos of Attornes.			duty.	The United Kingdom,	A British Colony.
		II.—Raw materials and produce and articles mainly unmanufactured—comm.		Rs. a. p.			1
		OILS—contd.					
384	40	KEROSENE; also any mineral oil other than kerosene and mofore spirit which has its flashing point below one hundred degrees of Fahrenheit's thermometer by Abet's dose test.	Imperial gallon.	:	Three annas and nine pies.	:	į
38B	40A	Motor Spirit	Imperial	:	Ten annas.	:	:
28 23 23 28	40B	MINERAL OIL, not included in Serial No. 38A or Serial No. 38B, which is suitable for use as an illuminant in wick lamps.	ganon. Imperial gallon.	:	Three annas and nine pies,	:	į
380	41	MINERAL OIL— (1) which has its flashing point at or above two hundred degrees of Fahrenheit's	ton	:	Rs. 15-10.		:
		thermometer, and is oftunatily used for the batching of jute or other fibre; (2) which has its flashing point at or above one hundred and fifty degrees of Fah-	:	Ad valorem.	Ad valorem. 12½ per cent.	:	:
		renheif's theranometer, is not suitable for use as an illuminant in wick lamps and is such as is not ordinarily used except as the for for some sanitary or highein purposes.					
		"Grap out-to- Minear oil which has its flashing point at or above one humred and litry degrees of Fahrenheif's thermoneter, and its snot as is not ordinarily used excepts fuel or for some sanitary, or hygienic	ton	40 0 0			
\		purposes, if imported in bulk.					

Preferential rate of duty if the article is the produce or	A British Colony.			į	25 per cent.		25 per cent.	:		
Preferential rate of duty if article is the produce or	The United A B			Six pies	:		25 per cent.	÷		
	Standard rate of Duty.			Two annas and six pies.	35 per cent.		Ad valorem. 85 per cent.	Ad valorem. 25 per cent.		
	Values.	Rs. a. p.		. :	Ad valorem. 35 per cent.	112 28 29 00	Ad valorem.	Ad valorem.	1 4 0	1 0 0
	Per	1		Imperial gallon.	:	cwt. Imperial	gallon.	:	1b.	Imperiai gallon.
	Names of Articles.	II.—Raw materials and produce and articles mainly unmanufactured—contd.	OILS—contd.	LUBRICATING OIL, that is, oil such as is not obtained in such carry offers purpose than tubrication excluding any mineral oil which has its fashing point below two hundred degrees of the Fahrenheit thermometer by Abel's close test.	THE FOLLOWING TEGETABLE NON-ESSENTIAL OILS, namely, coconut, grounding and linseed.	Tariff values— Coconut oil Linseed oil, raw or boiled	VEGETABLE NON-ESSENTIAL OILS, not other- wise specified.	ALL SORYS OF ANIMAL AND MINERAL. OURS not otherwise specified, and the following Natural Essential Oils, namely, almond, bergamol, galupatti, camplor, cloves, enealtyptis, awarder, lemon, otterose and peppermint.	Tariff value— Gajuputty oil, natural, from Geylon, Straits, China, Japan and the Far	Mineral colza oil
No. in the	Schedule,			222	228		924	75		
· oN I	sirəB			38D	39A		39B	40		,

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.oN I	No. in the	Names of Articles.	Per	Tariff Values,	Standard rate of	Preferential ra article is th manufa	Preferential rate of duty if the article is the produce or manufacture of—
Seria	Schedule,				Duty.	The United Kingdom.	A British Colony.
		II.—Raw materials and produce and articles mainly unmanufactured—conts. OII.S—conts.		Rs. a. p.			
0	75	ALL SORTS OF ANIMAL AND MINERAL OILS					
td.		Turiff values—contd. Peppermint oil, natural, from Ceylon,	j.	8 8 0			
		Straits, Unina, Japan and the rat rast. Transformer oil, including transil and switch oil, other than that assessed to	Imperial gallon.	1 4 0			
		duty under the proviso to Item No.591) of Schedule II of the Indian Tariff Act 1894 (see Serial No. 99.)					
		SEEDS.					
#	9	OIL-SEED IMPORTED INTO BRITISH INDIA by sea from the territories of any Prince or	:	:	Free.	:	:
41A	176	Oner in mana. OIL-SEEDS, non-essential, all sorts not otherwise specified, including copra or coconut	:	Ad valorem.	Ad valorem. 30 per cent.	:	20 per cent.
		Tariff value—	1	•			
42	92	Seeds all sortes not otherwise specified TATTOM SINGLE STATE AND WAY	cwr.	Ad valorem.	Ad valorem. 25 per cent.	:	:
43		BEESWAX	:	Ad valorem.	Ad valorem. 30 Ter cent.	:	20 per cent.
43A 44	6A 77	TALLOW ALL SORES OF STEARINE, WAX, GREASE and	::	Ad valorem.	Ad valorem. 25 per cent.	:::	::
		ANIMAL FAT not otherwise specified. Tariff values. Intrinsiting grease	ģ				
		ite other		00			
		Tourist Charles of the second	1 Demonson 1	Totiontion M.	At dotted the O	th Amel 1090 41	1 Control Description No. 14 July 4th Off April 1099 true of work

* Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1932, tung oil seeds are exempt from payment of import duty for a period of three years from 17th October, 1931.

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:	:	:	:	:	:	:				:
	Preferential rate of duty if article is the produce or manufacture of—	The United Kingdom.		:	:	:	:	:	:	:	:			:
versage.	Standard rate of	Duty.			25 per cent.	5 per cent. 64 ner cent	10		ever is higher. 64 per cent. or 14 annas per	pound, which- ever is higher. 25 per cent. plus 14 annas per	pound. 25 per cent.	-		Ad valorem. 25 per cent. or 4% annas per pound, which-
(tapport railit)—continued.	Tariff Values.		Rs. a. p.	Ad valorem.	Ad valorem.	Ad valorem.	Ad Enforem.		Ad valorem.	Ad valorem.	Ad valorem.			Ad valorem.
T 1 rodmr)	Per			:	:	::	:		:	:	:		A STATE OF STATE OF	:
T OH BOWL	Names of Articles.		II.—Raw materials and produce and articles mainly unmanufactured—cond.	SILK, RAW (excluding silk waste and noils), and silk cocoons.	STLK WASTE and Nolls COTTON TWIST AND YARN, and cotton sewing	(i) of counts above 50's— (g) of counts above 50's— (g) of British manufacture (b) not of British manufacture	(a) of counts 50's and below:— (a) of British manufacture		(b) not of British manufacture	Suk Yaky including thrown silk warps but excluding sewing thread and yarn spun from eilk weste or note.	Stlk-YARN spun from waste or noils and silk sewing thread.	COTTON FABRICS not otherwise specified, containing more than 90 per cent. of coffee.	(i) Grey piece-goods (excluding bordered grey chadars, dhuties, saris and searces)	(a) of British manufacture
	No, in the Statutory Schedule,				158					158A S		158C 'C		Li di Carante
	.oM Isin	98		45									et e formanen	

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		į		:	:		:	:		:
Preferential rat article is the	The United Kingdom.		:		:	:		:	:		:
Standard rate of	Duty.		Ad ralorem. 50 per cent. or 54 annas per	pound, which- ever is higher.	25 per cent.	50 per cent		30 per cent, or 2½ annas per square y a r d, whichever is higher.	50 per cent. or 4 annas per square yard, whichever is	higher.	Ad valorem. 50 per cent. plus one rupee per pound,
Tariff Values.	-	Rs. a. p.	Ad ralorem.		Ad ralorem. 25 per cent.	Ad valorem.		Ad catorem.	Ad valorem.		Ad valorem.
Per			:		:	:		:	:		:
Names of Articles.	-	II.—Raw materials and produce and articles mainly unmanufactured—contd.	TEXTILE MATERIALS—cond. ('OTTON FABRICS—cond. (b) not of British manufacture.	(ii) Cotton piece-goods and fabrics not	(a) of British manufacture	(b) not of British manufacture.	Fabrics not otherwise specified containing more than 90 per cent, of artificial silk— (a) of British manufacture		(b) not of British manufacture	Fabrics not otherwise specified containing more than 90 per cent. of silk, including such fabrics embroidered with artificial silk—	(i) Pongee
No. in the Statutory Schedule,			158C— contd.				158D			158E	
.oM Isita	s	-	45— con- td.				-				\

Schedule II.—(Import Tariff)—continued

ial rate of duty if the is the produce or manufacture of—	A British Colony.		:	÷	:		:	:		÷	
Preferential rate of duty if the article is the produce or manufacture of—	The United Kmgdom.		:	:	• :		:	:			
Standard rate of	Duty.		50 per cent. plus one rupee and eight	E E	50 per cent. plus two rupees per	Found.	50 per cent. or Rs. 1-8 per	ever is higher. 50 per cent.	de continue de de continue de	Ad ratorem. 30 per cent. or	square yard. whichever is
Tariff Values.		Rs. a. p.	Ad ratorem.	.1d valorem.	.1d valorem.		Ad talorem.	ever is high transfer is high transfer is high transfer is high transfer in the second transfer in the second transfer is high transfer in the second transfer i		Ad valorem.	
Per			:	:	:		:	:		:	
Names of Articles.		II.—Raw materials and produce and articles mainly unmanufactured—confd. TEXTILE MATERIALS—confd.	contd. (ii) Full, Boseki and corded (excluding white cord).	(iii) Other sorts	Pabries not otherwise specified, containing more than 10 per cent, and not more than 90 per cent, silk—	(i) containing more than 50 per cent. of silk or artificial silk or of both. (ii) containing not more than 50 per cent. of silk or artificial silk or of hoth	(a) containing more than 10 per cent. artificial silk,	(b) containing no artificial silk or not more than 10 per cent, artificial silv.	Fabriss not otherwise specified, containing nor more than 10 per cent, sails but more than 10 per cent, and not more than 90 per cent, attificial silk— (3) containing 50 per cent, or more	cofton— (a) of British manufacture	
No. in the Statutory Schedule.		,	contd.		158F				158G		
oN Isire	rs		con-	****	-						

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:	•	÷ .	::	11
Preferential rat article is the manuf	The United Kingdom.		:	:	i	::	::
Standard rate of	Duty.		Ad valorem. 50 per cent. or 31 annas per square yard, whichever is	higher. 1d valorem. 30 per cent. or	whichever is higher. 50 per cent. or 4 annas per square y a r d. whichever is whichever is	nigher. 25 per cent. 50 per cent.	25 per cent. 35 per cent.
Tariff Values,		Rs. a. p.	Ad valorem.	Ad ralorem.	Ad valorem.	nigner. .1d calorem. 25 per cent. .4d valorem. 50 per cent.	Ad valorem. 25 per cent. Ad valorem. 35 per cent.
Per			:	:	:	::	::
Names of Articles.		II.—Raw Materials and produce and articles mainly unmanufactured—cond. TEXTILE MATERIALS—cond.	(b) not of British manufacture	(ii) containing no cotton or containing less than 50 per cent. cotton— (a) of British manufacture	(b) not of British manufacture	Rabrics not otherwise specified, containing not more than 10 per cent, silk or 10 per cent, code, and containing more than 50 per cent, code, and not more than 90 per cent, code and not more than 90 per cent, code (a) of British manufacture (b) not of British manufacture	The following cotton fabrics, namely:—Sateens, including italians of Satteen weave, velvets and velveteens and embroidered all-overs— (a) of British manufacture (b) not of British manufacture
No. in the Statutory	Schedule.		158G— concld.			158Н	158J
.oV lai			45 c02- td.				

Schedule II.—(Import Tariff)—continued

oN laire	No. in the Statutory Schedule,	Names of Articles.	Per	Tariff Values.	Standard rate of	Preferential ra article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
PS					Duty.	The United Kingdom.	A British Colony.
		II.—Raw Materials and produce and articles mainly unmanufactured—confd.					
		TEXTILE MATERIALS—contd.					
45	158K	Fabrics containing gold or silver thread	:	Ad valorem.	Ad valorem. 50 per cent.	:	;
tā.	158L	Textile Manufactures, the following articles then made wholly or mainly of any of the fabrics specified in items 1580C to 158K:—	:	Ad valorem.	Ad valorem. The rates of duty applicable to the fabric of which is the	:	
The state of the s		Bed sheets; Bed spreads; Bolster cases; Counterpanes; Cloths, table; Cloths, tray; Covers, bed; Covers, tach a cloth; Dissers Glass-cloths; Handkerchiets; Napkins; Pillow cases; Pillow ships; Searces; Shirts; Shawis; Sacker; Corfun); Towaks			≒ 8		
	158M	COTTON KNITTED FARRIC	:	Ad valorem.	Ad valorem. 50 per cent, or 12 annas per pound, which ever is hicher	:	:
	158N	COTTON BRAIDS OR CORDS the following, namely:-					
		Ghoonsis and Muktakesis	:	:	"13 annas per lb.	:	:
Tidlig or motorculation and traces	1580	Corrox Hosterx, the following, namely:— Cotton undervests, knitted or woven, and cotton socks or stockings.	:	Ad ralorem.	1d ralorem, 25 per cent. or 12 annas per pound, which ever is higher.	:	

Schedule II.--(Import Tariff)--continued.

							-JJ •			793
e of duty if the produce or are of—	A British Colony.		:	:		:				••••
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.		:	:		:				:
Standard rate of	duty.		21 per cent.	25 per cent.		25 per cent.				Free.
Tariff Values.		Rs. a. p.	Ad valorem. 24 per cent.	Ad valorem. 25 per cent.		Ad valorem. 25 per cent.	25 0 0 10 4 0 15 8 0 0 14 8 0 0 14 8 0 0 14 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	55 0 0 75 0 0 20 0 0	15 0 0 6 12 0 55 0 0	:
Por	}		:	:		:	100 pieces ,,	" ewt.		:
The second of Articles	Nation of Attaches.	II.—Raw materials and produce and articles mainly unmanufactured—contd.	WOOD AND TIMBER.	Timber, all sorts, not otherw including all sorts of ornamen	MISCELLANEOUS.	CANES AND BATTANS	Tariff values— Canes— Malacca Chimity Tries Book moonah	Polo, all kinds— Not exceeding 10 feet in length Bxceeding 10 feet in length	Rattans— Basket	CHINA CLAY
No. in the	Schedule.		67			8				8A
.oV	Serial		Q	64		20				50A

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:			-		20 per cent.				properly goods properly like			
	Preferential ra article is th manufa	The United Kingdom.		:					:							
	Standard rate of	duty.		Ad valorem. 25 per cent.					30 per cent.							
(minut reduit)	Tariff Values.		Rs. a. p.	d calorem.		18 10 0 8 86 0 0	00	1 14 0	Ad valorem.	300 0 0 525 0 0		430 0 0	240 0 0	275 0 0	0 0 0 0 0	130 0 0
				-			_		4							
	Per			:	cwt.	: 2 2	* :	<u>.</u>	:	cwt.		=	2	2	:	
	Names of Articles.		II.—Raw waterials and produce and articles mainly unmanufactured—contd.	COWRIES AND SHELLS	Cowries, bazar, common Cowries, yellow, superior quality	Cownes, martive	Nakhla	Trong Trong State Trong	Tariff values	Elephants' grinders Elephants' tusks (other than hollows,	20 lb. in weight, and hollows, centres and points each weighing 10 lb. and	Elephants' tusks (other than hollows, centres and points), not less than 10 1b, and not exceeding 20 h. each, and hollows. centres and noints each		Search, Search, each not less than 4 lb.	Sea-cow or moye eeth, each not less than 3 lb. and under 4 lb.	Sea-cow or moye teeth, each less than 3 lb.
	No. in the Statutory Schedule			81				170	•							
	oN lai	ıəg		19				25	!							

Schedule II.—(Import Tariff)—continued.

.on i	No. in the	Names of Articles.	Per	Tariff Values.	Standard rate of	Preferential rat article is the manufa	Preferential rate of duty if the article is the produce or manufacture of—
Seria	Schedule.				duty.	The United Kingdom,	A British Colony.
		II.—Raw materials and produce and articles mainly unmanufactured.—oncid. MISGELLANEOUS.—concid.		Rs. a. p.			
53	G	MAYDERS, all sorts, including animal bones and the following chemical manures:—Basic slag, nitrate of sammonia, nitrate of sorts, muriate of chosts, sulphate of amnomina, sulphate of potests, kainti sale; carbo lime, urea, nitrate of lime, catelum cyanamide, ammonium phosphates, ammonium phosphates, mineral superphosphates.	:	:	Free.	:	:
54	10	PRECIOUS STOXES, unset and imported uncut, and Pearls, unset.	:	:	Free.	:	÷
22	88	PRECIOUS STONES, unset and imported cut (see Serial No. 54).	:	.4d calorem. 25 per cent.	25 per cent.	:	i
56	10	RAGS AND OTHER PAPER-MAKING MAPERIALS, excluding wood pulp.	:	:	Free.	:	:
57	10A	Rubber stumps, rubber seeds and raw rubber.	:	;	Free.	•:	i
88	84	ALL OTHER RAW materials and produce and articles mainly unmanufactured, not otherwise specified.*	:	Ad valorem.	Ad valorem. 25 per cent.	:	:

Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1932, unmanuiactured Mica is competent payment of import duty.

Schedule II.—(Import Tariff)—continued.

ļ		Scheune II.—(Import ratiff)—contember	(1mport 1	arm)—con	verseus.		
.oVI lsi	No. in the Statutory	Names of Articles.	Per	Tariff Values.	Standard rate of	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
198	Schedule,				duty.	The United Kingdom.	A British Colony.
		III.—Articles Wholly or Mainly Manufactured. APPABEL.			Rs. a. p.		
50	180	AFFAREE, including hats, caps, bonnets and hatters ware, second-hand clothing, drapery and uniforms and accontrements, excluding articles made of vold, articles made of gold or silver thread or lametta, articles made of silve or silk mixtures or of artificial silve or articles aller, mixtures, uniforms and accontrements exempled from duty under Serfal No. 60, and boots and shoes; excluding also wakerproofed clothing.	:	Að valorem,	Ad ralorem. 30 per cent.	20 per cent.	20 per cent.
29A	225	BOOTS AND SHOES composed mainly of leather.	:	Ad valorem.	30 per cent. or 5 annas per pair, whicherer	Ad valorem, 30 per cent. or 5 20 per cent. or 5 annuas per pair, annuas per pair, ambis per pair, whicherore	÷
59B.	41B	Boors and Shoes not otherwise specified	:	Ad valorem.	higher. 25 per cent. or 5 annas per pair, whichever is		:
59C	410	UPPERS FOR BOOTS AND SHORS unless entirely made of leather.	:	Ad valorem.	Ad valorem, 25 per cent, or 24 annas per pair, whichever is	:	:
99	11	UNIFORMS AND ACCOUNTERENTS Appertaining thereby, imported by a public servant for his personal use.	:	:	higher. Free,	:	:
		ARMS, AMMUNITION AND MILITARY STORES.					
19	226	CARTRIDGE CASES, filled and empty	:	Ad valorem. 50 per cent.	50 per cent.	40 per cent.	:

Schedule II—(Import Tariff)—continued.

of duty if the produce or ure of—	A British Colony.	,		:		:	<u>:</u>	::	:	:	:
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			ts. 18-12 or 40 per cent. ad v a lo r e m, whichever is higher.		:	:	::	:	:	:
Standard rate of	Duty.			Rs. 18-12 plus 10 Rs. 18-12 or per cent. ad per cent. ad per cent. per cent. ad by a d lo r per cent. ad whitehever eddorem, which higher.	Rs. a.] as	18 12 Thichever I valorem.	4 alorem, w 421 54 ac	en es	4 478 TO	50 per cent.	60 per cent.
Tariff Values.		Rs. a. p.		each		:	:	.:	:	Ad valorem. 50 per cent.	Ad valorem. 50 per cent.
Par				:		each	2	each	2	:	:
Vames of Articles	Saliko Oz za cere	III.—Articles wholly or mainly manufactured—contd.	ARMS, AMMUNITION AND MILITARY STORES—cond.	SUBJECT to the exemptions specified in Serial No. 64—Firearms, including gas and air guns, gas and air fiftee and gas and air pistols not coherwise specified, but excluding parts and accessories thereof.	Subject to the exemptions specified in Serial No. 64—	(1) Barrels, whether single or double, for firearms, including gas and air guns, gas and air fifles, and gas and air nistols, not otherwise specified.	(2) Main springs and magazine springs for freerms, including gas guns, gas rifles and gas pistols.	(3) Gun stocks and breech blocks	they will carry, (5) Actions(including skeleton and waster) breech botts and their heads, cocking pieces, and locks for muzzle load-	(6) Machines for making, loading, or clos-	ing carriages for ruled arms. (7) Machines for capping cartridges for rifled arms.
No. in the	Schedule.			227	45						
.oV	Serial			61A	61.B						

Schedule II—(Import Tariff)—continued.

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:	:		:	
Preferential rat article is the manufact	The United Kingdom,		:	:		:	
Standard	Duty.		Ad valorem. 50 per cent.	50 per cent.		Free.	
Tariff	vaiues.	Rs. a. p.	Ad valorem.	Ad valorem. 50 per cent.		:	
£ of	Ter		:	:		:	
Namon of Auffelon	Names of Alloges.	III.—Articles wholly or mainly maintfactured—conta. ARMS, AMMUNITION AND MILITARY STORES—conta.	GUNPOWDER for cannons, rifles, guns, pistols and sporting purposes.	SAVE WHERE OTHERWISE SPECIFIED, all articles which are arms or parts of arms within the meaning of the Indian Arms Act, 1878 (excluding springs used for air-guist), all tools	used for etaming or putting loggetter the same, all machines for making, loading, closing or capping octrifices for arms other than rifled arms and all other sorts of an muttiden and military stores, and any articles which the Governor General in Council may, by neitherlions the fastette of India, declare to be ammunition or military stores for the purposes of this Act.	The following Arms, Ammunition and Mili- tary Stores:	(a) Armsforming part of the regular equipment of a commission of a commission of a complex of the conferr in His Majesty's Service entitled to wear diplomatic, milliary, mayal. Mryal Mr Force or police uniform.
No. in the Statutory	Schedule.		125	126		12	
.oN I	Seria		62	63		64	,

	Preferential rate of duty if the article is the produce or manufacture of—	A British Celony.	
		The United Kingdom,	
Schedule II—(Import Tariff)—continued.	Standard rate of duty,		
	Tariff Values.		Rs. a. p.
	Per		
	Names of Articles.		HI.—Articles wholly or mainly manufactured—conf. ARMIS, AMMUNITYON AND MILITARY The following ARMS, tet.—conf. (d) A revolver and an automatic pistoi and ammunitation for such revolver and pistoi up to a maximum of 100 when accompanying a commissioned offler of His Majesty's regular forces, or of the Indian Audiliary Forces or the Indian Tearitorial Force of the Indian Audiliary Forces or the Indian Audiliary Forces or the Indian Audiliary Forces or the Indian Audiliary Forces or the Indian Audiliary Forces or the Indian Audiliary Forces of the Indian Audiliary Forces of the Indian Audiliary forces and the case of a police officer, by an Impredent General or Commissioned in which such officer in which such officer is serving or, in the case of a police officer, by a long of Police, to be imported by the comment of the purpose of the equipment of the purpose of the Government of India for the use of State in Imported with the sanction of the Government of Indian for the use of State in Indian Extradition Act, 1908. (a) Arms, ammunidan, and military stores in pursuance of the Frist Schedule of a State in Indian Extradition Act, 1908.
	No. in the Statutory Schedule.		12— condd.
-	.oM Isir	s	64— 60n- fd.

Schedule II—(Import Tariff)—continued.

Schedule II—(Import Tariff)—continued.	Preferential rate of duty if the article is the produce or nature of restore or natural rate of the part of the pa		Rs. a. p.		Ad valorem, 25 per cent.	Ad valorem, 25 per cent.		Tree,	Times.
Sched	Names of Articles.		III.—Articles wholly or mainly manufactured—cond.	ARMS, AMIUNITION AND MILITARY STORES—cond. (c) Morris tubes and patch amunition imported by officers commanding British and Indian regiments or volunteer corps for the instruction of their men.*	OEXAMENTAL ARMS of an obsolute pattern possessing only an antiduarian value; musonio and thestrical sud famoy dress swords, provided they are withfully useless for offensive or defensive purposes; and data included a exclusively for domestic, agricultural and industrial purposes.	Extrosuves, namely, blasting gunpowder, blasting gelatine, blasting dynamic, blasting coburtle, blasting fonite, and other sorts, including detonators and blasting fuze.†	CHEMICALS, DRUGS AND MEDICINES.	ANTI-PLAGUE SERUM	Bleaching pasts and bleaching powder
	No. in the Statutory	schedule.		12— concld.	86A	88		13	134
1	.oV [si	19g		64—con-	78	99		29	89

* Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1932, "22 inch Adapters Imported by officers commanding a unit of the Array in India for the Instruction of their man are also exempt from payment of import duty.

† Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1932, certain specified explosives specially adapted for use in daugerous coal mines are exempt from payment of import duty.

Schedule II—(Import Tariff)—continued.

ov la	No. in the Statutory	Names of Articles.	Per	Tariff Values.	Standard rate of	Preferential rate of duty article is the produce manufacture of—	Preferential rate of duty if the article is the produce or manufacture of—
irsë	Schedule.				duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—cont. CHEMICALS, DRUGS AND MEDICINES		Rs. a. p.			
68A	127	Camphon ——consu. Turif values— Camphon, refined, other than powder Camphor, powder, other than synthetie	: e :	Ad valorem. 1 8 0 1 0 0	50 per cent.	:	:
69	90	Camphor, synthetic, tablets and slabs Camphor, synthetic, powder Copperate, green (ferrous sulphate)	:::	25	2½ per cent.	:	i
2	42B	OPIUM and its alkaloids and their derivatives.	seer of 80 tolas.	:	Rs. 30 or 183 per cent. ad valo- rem, whichever	:	:
Ľ	11	CINCHONA BARK and the alkaloids extracted therefrom including Quinine and alkaloids decired from other courses which are obserted.	:	:	is higher. Free.	:	i
72	141B	cally identical with alkaloids extracted from the Magnetian bark. Magnetium forth, the following:— Magnetium following:— Provided that the duty on any article included in this item shall in no case be less than the duty which would be less than the duty which would be too the Magnetial it han takelow which would be too the Magnetial it han takelow which would be too the Magnetial in the article were included in the part of the Startings Sawains is a	cwt.	:	Rs. 0-8-9.	:	į
7.4	14B 228	Jane 19 and 20 constants the state of the st	::	Ad valorem.	Free. 25 per cent,	15 per cent.	::

Schedule II—(Import Tariff)—continued.

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:										20 per cent.			No.
	Preferential ra- article is th manufac	The United Kingdom.		:										20 per cent.			
inued.	Standard rate of	duty.		26 per cent.										Ad valorem. 30 per cent.			
Schedule II—(Import Tariff)—continued.	Tariff	Values.	Rs. a. p.	Ad valorem. 25 per cent.			004	0	14 0 0 23 0 0	32 12 8 0		7 10 0	85 00 00	Ad valorem.		90	0
[—(Import	Per			:			ຍ	* :	::	: 2 :	2 2	2 2	: : :	::		Cart.	
Schedule I	Names of Articles.		III.—Articles wholly or mainly manufactured—confd. CHEMICALS, DRUGS AND MEDICINES	The following CHEMICS, drugs and medicines, namely, acetic, carbolic, citric and oxalic acids, naphthalene, potessium chooses, and the choose of the control	ade and potassitum (yanuce, ucationae or soda, borax, sodium silicate, arsenic, calcium carbide, giyosrine, alum (namely, potash alum, soda atum and ammonita atum), lead macresium and siric commonita net.	otherwise specified, aloes, asafætida, cocaine, sarsagarilla and storax.	Acetic acid Alump Arente (Chine manell)	Borax, granular, powdered or crystalline	Calcing carbide	::	Oxalic acid	Sodium silicate (in liquid form)	Asafœtida (hing)	CHEMICALS, drugs and medicines, all sorts not	Tariff ralues-	Alkali, Indian (sajji-khar)	pressed or liquified gas. Ammonium carbonate or bicarbonate
	No. in the Statutory	Schedule.		88										181			
	,0M	Isl102		74A										74B		******	

* Under Government of Indis, Finance Department (Central Revenues), Notification No. 14, dated the 9th April 1982, calcium acetate and radium salts are exempt from pa ment of import duty.

Schedule II—(Import Tariff)—continued.

Tariff Standard Tariff Sta	
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of duty if the produce or ure of—	A British Colony.				:	:		:
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.				:	į		zo per cent.
Standard rate of	duty.				Rs. 26-4 or 213	per cent. an valorem, which- ever is higher. Rs. 26-4 or 211 per cent. ad	£1 €2 €3	aa tatorem. 30 por cenc.
Tariff Values.		Rs. a. p.	13 8 0 21 8 0 44 0 0 12 0 0 105 8 0		:	:	,	Ad talorem.
, Lad			cwt.		ton	:		:
Names of Articles.		III.—Articles wholly or mainly manufactured—out a manufactured—out a CHEMICALS, DIVERS AND MEDICINES CHEMICALS, drues and medicines, all sorts not obhevise specified—out.	Tarif values. China root (Ghobchini) rough China root (Ghobchini) scraped Chebels Galangal, China Salep CONYEXANCES.	COLK TURNS, tipping waggons and the like conveyances designed on weed by light rail track it adapted to de worked many of ivo allumal labour and if made mainly of ivo and of greet, and component parts thereof many of greet, and on the many of the component parts thereof	(a) if of British manufacture	(b) if not of British manufacture		minally propelled not otherwise specified, and cycles (other than motor cycles) in-ported entire or in sections and parts and accessories thereof; excluding rubber tyres and tubes.
No. in the	Schedule.	181— contd.		142			G	701
.oM Isi		74B- contd		16			ì	

No. in the	the	Vorme of Articles	į.	Tariff	Standard	Preferential rate of duty if article is the produce or manufacture of—	Preferential rate of duty if the article is the produce or manufacture of—
Schedule.	ule.	AGILES OF STRUCES.	194	A an ues.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—50116.					
		CONVEYANCES—contd.					
229		MOTOR CARS including taxicabs and articles (clutter than rubber types and tubes) adapted for use as a parts and accessories thereof provided that such articles as are ordinarily also used for other purposes than as pures and uses order of motor venices included in this from or in Serial Nos-744 and 705 faull be distablish at the rate of duys specified for such articles.	:	Ad valorem.	Ad valorem. 874 per cent.	30 per cent	:
42	42A]	MOTOR OYGLES and motor scooters and articles (other than rubber tyres and tubes) adapted for use as parts and accessories thereof except such articles as are also adapted for use as parts and accessories of motor cars.	:	Ad valorem.	Ad valorem. 37½ per cent.		i
230		MOTOR OMNIBUSES; chassis of motor omnibuses, motor wans and motor lories; and parts of mechanically propelled vehicles and accessories not otherwise specified, excluding rubber tyres and tubes and accessories of motor vehicles included in this tenn as are also adapted for use as a parts and accessories of motor vehicles included in this tenn as are also adapted for use as parts and accessories of motor cans.	:	Ad valorem.	Ad valorem. 25 per cent.	173 per cent	:
28	28	TRAMOARS, passenger lifts and all other sorts of conveyances not otherwise specified and component parts and accessories thereof, also motor varies and notor lorries imported complete.	:	Ad valorem.	Ad valorem. 25 per cent.	:	į

Schedule II—(Import Tariff)—continued.

Schedule II—(Import lanit)—continued.	Preferential rate of duky if the article is the produce or ratio. Standard manufacture of— Values.		Free.
-(Impor	Per		÷
T ampause	Names of Articles.		III.—Articles wholly or mainly manufactured—cond. GUTLERY, HARDWARE, INPLEMENTS AND INSTRUMENT, INPLEMENTS AND INSTRUMENT, INPLEMENTS IN manchines, binding methorise, leaved and central manchines, leaved and central manchines, leaved and central methors, moving and reaping machines, londing methorise, leaved cutters, noted cutters, noted and long gears, ploughs, outliviators, sacardiers, hartones, evaluating machines, hay white tan externmenting machines, bed, white tan externmenting machines, bed, plullers, broadcasteeders, corn picters, considers, has to see and shredders, profits, and shredders, profits, and shredders, profits, and shredders, profits, and shredders, profit that there, and shredders, profit to dental tractors, also compromet parts of these implements machines or tractors provided that they can be readily fifted min their proper places in the implements methors or tractors for which first and that they cannot confinatily be used for purposes unconnected with
	No. in the Statutory	ocueame.	O H
1	.oM Isi	iog	8

Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 6th April 1952, the following agricultural machinesand implements, namely, flame throwers for attachment to spraying machines designed for the externination of locusts, and latex cups, are exempt from payment of import duty.

Names of Articles. Articles wholly or manufactured—cond with the Name of Name	No. in the Statutory Schedule.	Per Tariff Standard manufacture of— atticle is the produce or manufacture of— duty. The United A British Kingdom. Colony.	The Laminy The Laminy The Laminy The Lamin Marker Managem of the cent. The and surgical of the surgical of the cent. The and surgical of the surgical of the cent. The and surgical of the surgical of the cent. The and surgical of the surgical of the surgical of the cent. The and surgical of the surg	
	D 4 000 H			DOMESTIC Refrigerators

* Under Government of India, Finance Department (Central Revenues), Notification No. 14, dated the 6th April 1932, articles of imitation beliefy (Individualize) that artisteners) which consists of, or indiach see metal placed with spoil or silver and in which the proportion of precious metal to fotal metallic contents is less than 1.5 per cent. are liable to duty as "hardware, other" sorts, at the scandard rate of 30 per cent. ad valorem, as the case may be, under Serial No. 54-A.

Schedule II—(Import Tariff)—continued.

of duty if the produce or ure of—	A British Colony.	i.
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.	20 per cent.
Standard rate of	duty.	30 per cent.
Tariff	values.	Ad valorem.
Per		:
Names of Articles.		III.—Articles wholly or mainly manufactured—conid. CUTLERY. HARDWARE INTELEMENTS The following ELECTRUCIAL INSTRUCENTS APPRINGS BRINGS—Conid. The following ELECTRUCIAL INSTRUCENTS APPRINGS Branchey— (c) Electrical Coricol Gear, and Trans- insiston Gear, manely, switches (excluding switch-hoards), fuses and ourrent-hoacking devices of all sorts and descriptions, designed for use in circuits of less than ea amperes and at a pressure not exceeding 250 and at a pressure not exceeding 250 and at a pressure of exceeding 250 and at a pressure of exceeding 250 core of which, not belies, any one core of which, not belies, any one core of which, not belies, any one core of which, not belies, and wires and each less a pilot core, has a sec- tional area of less than one-eightich part of a square inch, and wires and each less and sure such and the insulators; including also deaks, connectors, lending-in tubes and the limitators in deling-in tubes and the limitators in deling-in tubes and the limitators and size such as are ordinarily used in connection with the transmission of power for other than industrial purposes, and the fittings thereof, apparatus and applanaces not obber- plies and electronic.
No. in the Statutory	Schedule.	186
.oM lai	ineg	63 60

				JJ
e of duty if the produce or ture of—	A British Colony.		÷	11
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			40 per cent.
Standard rate of	duty.		25 per cent.	Ad valorem 50 per cent. Ad valorem, 25 per cent.
Tariff	values.		Ad valorem. 25 per cent.	Ad valorem. Ad valorem.
Per			:	::
Names of Articles.		III.—Articles wholly or mainly manufactured—contd.	CUTLERY, HARDWARE, INFLEMENTS AND INSTRUCENTS—cond. The following Electricia, INSTRUCENTS apparatus and appliances, namely, tele- graphic and telephonic instruments, appa- fakins and appliances not otherwise stood.	Bed, falst lights, earbons, confensess, and bell apparatus; and switch-boards defigured for use in trivities of less than ten amperes Gold or gold-putched pen alias. 20. 1018-17. The following Harbwars, ironmongery and tools, namely, ageinthrant implements not otherwise specified, buckets of time of galvanised iron, and pruning knives.
No. in the Statutory	ognerame.		06	282A 89
.oV lai	19g		83A	88B 84

* Under Covernment of India, Finance Department (Central Revenues), Notification No. 14, dated the 6th April 1992, the following wireless

apparatus is liable to duty at \$2 per cent, at reloran:—

(b) pparatus for whetes reception (excluding apparatus speedally designed for the reception of broadcast wireless and apparatus of hyparatus, when imported under overe of a certificate issued by the backerplann special in chanse (is) and component paris of such apparatus, when imported under overe of a certificate issued by the Director-General of Posts and Telegraphs to the effect that he is sakisfied that the apparatus will not be used for the reception of apparatus for wireless reception incorporated in a single unit with transmitting apparatus.

wheless transmission apparatus and component parts thereof:

Provided that nothing shall be deemed to be a component part of apparatus for wireless telegraphy or telephony for the purpose of this exemption unless it is essential for the working of such apparatus and has been given for that purpose some special shape or

4 Under Government of India France Department (Contral Revenue), Notincetton No. 14, dated the 6th April 1982, telegraphic instruments and apparates and apparates and superior Department Contral Revenue), Notincetton No. 14, dated the 6th April 1982, telegraphic instruments provided that, (a) at the fine of contral provider of the supply from bond for use of a Railway Administration in the hoppy from bond for the use of a Railway Administration; and (if) a certificate from an Officer of the Railway Administration; and (if) a certificate from an Officer of the Railway Administration; and (if) a certificate from an Officer of the Railway Administration; and (if) a certificate from an Officer of the Railway Administration; duly empowered in that behalf by the Agent, is produced along with the application to clearance out of lond that the goods in question are not merely guaranteed stock, but will be definitely appropriated for the use of such Rahway on clearance from hond.

Schedule II—(Import Tariff)—continued.

	the	ds .											
	iferential rate of duty if a article is the produce or manufacture of—	A British Colony.					:	:	:	:	:	:	
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			20 per cent.		:	:	40 per cent.	•	:	:	
	Standard rate of	duty.			Ad valorem, 30 per cent.		Free.	Ad valorem. 50 per cent.	50 per cent.	25 per cent.	15g per cent.	Free.	
	Tariff	values.	Rs. a. p.		Ad valorem.	0,60	:	Ad valorem.	Ad valorem.	Ad valorem.	Ad valorem.	:	
	Per				:	gross.	:	:	:	:	:	:	
The state of the s	Names of Articles		III.—Articles wholly or mainly manufactured—confa.	CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS—condd.	IIARDWARE, Ironmongery and tools, all sorts not otherwise specified, including incendesent namides, but excluding machine tools and agricultural implements.	Crown corks	INSTRUMENTS, apparatus and appliances, imported by a passenger as part of his personal baggage and in actual use by him in the exercise of his profession or calling.	The following Alvistoki Instruments, namely, complete organs and harmoniums and records for talking machines.	MUSICAL INSTRUMENTS and parts thereof, all sorts not otherwise specified.	OPTICAL INSTRUMENTS, apparatus and appli-	TELEGRAPHIC INSTRUMENTS and apparatus, and parts thereof imported by, or under	Une orders of, a Kaliway Administration. WATER-LIFTS, Sugar-mills, Sugar centrifuges, sugar pugmills, oil-presses, and parts there-	ot, when constructed so that they can be worked by manual or animal power, and pans for boiling sugar-cane juice.
	No. in the	'amora			185		17	130	233	16	59	18	
	.oM Lair				84A		28	98	86A	86B	82	88	-

Schedule II—(Import Tariff)—continued.

M Isi	No. in the Statutory	Names of Articles,	Per	Tariff	Standard rate of	manufa manufa	manufacture of
TOC	Schedule.			values.	duty.	The United Kingdom.	A British Colony.
		III,—Articles wholly or mainly manufactured—cond.		Rs. a. p.	1000		
		CUTLERY, HARDWARE, IMPLEMENTS AND INSTRUMENTS—concid.					
88A	234	WIRELESS reception instruments and apparatus and component parts thereof, including all electric valves, amplitiens and loud speakers which are not speakers with are are of speakers with corp. Or purposes other than wireless reception or are not original parts of and imported along with instruments or apparatus so	:	Ad valorem.	Ad ralorem, 60 per cent.	40 per cent.	:
68	187	INSTRUKENTS, apparatus and appliances, other than electrical, all sorts not otherwise specified, including photographic, scientific, philosophical and surgical.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
		DYES AND COLOURS.					
8	188	Cutch and gambier, all sorts	:	Ad valorem.	Ad valorem. 30 per cent.	:	20 per cent.
		Gambier, block and cube	cwt.	13 0 0			
		Gambier in flakes or circular pieces	:	38 0 0			
90A	58.A	Dyes derived from coal-tar, and coal-tar derivatives, used in any dyeing process.	:	Ad valorem.	Ad valorem. 10 per cent.	:	:

-																	
	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.															
	Preferential rat article is the manufac	The United Kingdom.															
inued.	Standard rate of	duty.															
Schedule II-(Import Tariff)-continued.	Tariff	values.	Rs. a. p.		65 65 0 0 0 0	160 0 0	1 13 0 3 10 0	10	8 0 0 0 0	0 -	1 8 0 3 13 0	40	1-0	0 15 6	0 12 6	1 12 0	
-(Import	Per				cwt.	:	.ib.	: :	: :	2 4	: :	:		: :		::	
Schedule II	Names of Articles.		III.—Articles wholly or mainly manufactured—contd.	DYES AND COLOURS—cond. 584—cond. DYES derived from coal-tar, and coal-tar derivedfyee used in any dyeing processcid. Tariff volume.	(a) not exceeding 16 per cent. (b) over 16 per cent. not exceeding	(c) exceeding 20 per cent.	(a) not exceeding 40 per cent. (b) exceeding 40 per cent.	Coupling dyes of the nambthol groun-	(a) Naphthols (b) Rapid fast colours (rapid salts)	(c) Bases	(a) Indigo (b) Carbazole blue (c) Otherwood	(i) Paste	Sulphur black	Auramine of concentration of 15 per cent.	Ur 1635. Rhodanine of concentration of 15 per loont or loss Worthamines.	Aniline salts	
	No. in the Statutory	Schedule.		58A—contd.]				- Carlo					mounour			erine en en en en en en en en en en en en e	_
	oM Isi	Teg		90A	td.										~		-

Schedule II-(Import Tariff)-continued.

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.			:		:	20 per cent.	i	
Preferential ra article is th manufa	The United Kingdom.			:		:	:	20 per cent.	
Standard rate of	duty.			Ad valorem. 25 per cent.		Ad valorem. 25 per cent.	Ad valorem. 30 per cent.	Ad valorem. 30 per cent.	
Tariff	values.	Rs. a. p.		Ad valorem.	0 15 6 46 0 0	Ad valorem.	Ad valorem.	Ad valorem.	8 H 2 6 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Per				:	lb. cwt.	:	:	:	cwt. lb.
Names of Articles.		III.—Articles wholly or mainly manufactured—conta.	DYES AND COLOURS—contd.	DYEING AND TANNING SUBSTANCES, all sorts not otherwise specified.	Taxiff ralues— Cochineal Gallnuts, Persian	The following Paints, Colours and Painters' materials, namely, barytes, reduced dry red lead and white lead, most white lead, reduced dry zane white and moist zine white, turportub, turportub and moist zine white, and populating, and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety and variety variety variety variety variety.	within the meaning of the Indian Petro- leum Act 1899.	PAINTS, colours and painters' materials, all sorts not observers specified, including paints, solutions and compositions containing dangerous petroleum within the meaning of the Indian Petroleum Act, 1899.	Turif values— Cuttle fish bone
No. in the	Schedule			60		86	190	189	
.oV I	sireR			90B		16	91A	91B	

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.				:	:	į			
Preferential rate of duty article is the produce manufacture of—	The United Kingdom.		20 per cent.		:	20 per cent.	:			
Standard rate of	duty.		30 per cent.		25 per cent.	30 per cent.	25 per cent.			
Tariff	values.	Rs. a. p.	Ad valorem. 30 per cent.		Ad valorem. 25 per cent.	Ad valorem. 30 per cent.	Ad valorem. 25 per cent.	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14 0 0 15 0 0	17 8 0
Por			:		:	:	•	gross.	* :	
Names of Articles.		III.—Articles wholly or mainly manufactured—confd.	FURNITURE AND CABINETWARE. FURNITURE and cabinetware of all materials, excluding mouldings.	GLASSWARE, EARTHENWARE AND PORCELAIN.	EARTHENWARE pipes and sanitary ware	EARTHENWARE, china and porcelain, all sorts not otherwise specified.	GLASS AND GLASSWARE, lacquered ware, all sorts except glass bangles and beads and false pearls (see Serial No. 1299).	Tariff ratas— Aeratal water bottles, empty— Codd's pattern— Under 10 azs 10 azs	Crown cork pattern— 7 ozs. and under Over 7 ozs. up to and including 10	Over 10 ozs
No.in the Statutory	Schedule.		192		94A	161	16		no producenski dan da nape	dones agraca
oN lal	162		92		63	93A	F6			

Schedule II-(Import Tariff)-continued.

.ov.ı	No. in the	Name of Articles	Por	Toriff	Standard	Preferential rate of duty if the article is the produce or manufacture of—	article is the produce or manufacture of—
	Schedule.	Nation of Heaville.	5	values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured -conta,					
		HIDES AND SKINS AND LEATHERS.					
95	95	HIDES AND SKINS not otherwise specified, and the following leather manufactures, namely, saddlery, harness, trunks and bags.	:	Ad valorem.	Ad valorem, 25 per cent.	:	:
95A	193	SKINS, tanned or drossed, unwrought leather, leather cloth including artificial leather, and other manufactures of leather not otherwise specified.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
		MACHINERY.					
96	29A	MACHINERY, namely, such of the following articles as are not otherwise specified:—	:	Ad valorem.	Ad valorem, 10 per cent.	:	:
		(1) prime-movers, bollers, locomotive updates anothers, bollers power about on order of the control of the cont					
		(2) machines and sets of machines to be worked by electric, steam, water, fre or other power, not being manual or animal blown; or which before being brought into use require to be fixed with reference to other moving parts;					

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.					
	Preferential rat article is the manufac	The United Kingdom.					
mea.	Standard rate of	duty.					
(amport taint) commuca.	Tariff	vannes.					
	Por						
ocuenite ii	Names of Articles.		III.—Articles wholly or mainly mannifactured—contd. MAGHINENY—contd. MAGHINENY—contd.	apparatus and appliances, not to be operated by manual or animal labour, which are designed for use in an industrial system as parts indispensable for tha operation and have been given for that purpose some special shape or diality which would not be essential for their use for any other purpose.	control gear, self-acting or otherwise, and transmission-gear deelymed for use with any machinery above specified, including betting of all macerials (other flam cotton, hair and canvas diffy and right claims, which will be all the cotton, hair and canvas diffy and the canvas diffy and the canvas diffy and the canvas different cotton and cotton;	bare hard-drawn electrolytic copper wives and enbies and other electrical wires and cables, inculated or not and poles, troughs, conduits and insulators designed as parts of a transmission system, and the littings thereot.	Nore.—The term 'industrial system' used in sub-chame (3) means an installation designed to be employed directly in the performance of any process or series of processes necessary for the manufacture, production or extraction of any commodity.
	No. in the Statutory	octror ate.	59A MAG		(7)	(9)	Non
-	oN lai	198	96	ta.			

Schedule II—(Import Tariff)—continued.

	ntial rate of duty if the clob is the produce or manufacture of—	A British Colony.	:
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.	
	Standard rate of	duty.	10 per cent.
· · · · · · · · · · · · · · · · · · ·	Tariff	values.	Ad valorem.
	Per		:
	Names of Articles,		III.—Articles wholly or mainly manufactured—confi. MAGHINERY—confi. MAGHINERY—confi. Machatus by whatever power operated, namely, healds, healt cords and healt knitch, ing needles; redes and shuthery and looms; bobbins and prims; dobbies; Jacquard machines; decquard machinery and looms; Jacquard cards; punching plates for Jacquard cards; punching plates for Jacquard cards; punching plates for Jacquard cards; warping malitie; multiples pox sleys; stape looms; wool cardings; who sleys; stape looms; wool cardings; who sleys; tape looms; wool cardines; wool springs in achiner; doby cards; machines; on the will be shown to be a start of the sleys; stape looms; wool cardings; cit for willowing machines; defice and lags for dobbies; wooden winders; silk bonns; silk throwing and reeling machines; often meachines; defined which is machines; on the machines; on the machines; conting machines; having and submission of the machines; making machines; notion ocarding and spinning machines; online machines machines will making machines; making machines; online machines machines in the spinning machines; making machines; making machines; making machines; online machines machines will miching machines; making m
	No. in the Statutory	Schodule.	69B
	.oN Is	ize8	26

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:	!
Preferential article is manuf	The United Kingdom,		<u> </u>	:
Standard rate of	duty.		10 per cent.	10 per cent.
Tarlff	values.		Ad valorem.	Ad ralorem.
Per			:	
Names of Artiiles,		III.—Articles wholly or mainly manufactured—confd. MACHINERY—confd.	Printing and Lithographic Material, namely process, Hubographic pates, composing studes, charges, charges, pine stores, indoorsing tables, lithographic backs stores, stereo-blocks, word blocks, half-tone blocks, cleetrotype blocks, process blocks, roller moults, roller frames and stocks, roller composition, lithographic map rollers, standing serves and to treeses, galley presses, rolling machines, gold blocking presses, galley presses, rolling machines, ruling pen making machines, rule and to the machines, the cutters suggesting processing and easting machines, tryle cutters, sing cutters, type easting machines, tryle setting machines, the machine and easting machines, the mitching machines, remarks and machines, rule mitchines, paper folding, machines, paper folding, machines, rule machines, rademer machines, remarks and machines, remarks and machines, remarks and machines, remarks and machines, remarks and machines, remarks and machines and contracting and machines and cutters.	Component gines but excitating nik and paper. Component Parts of Machinery, as defined in Serial Nos. 96, 97 and 98, namely, such parts only as are essential to the working of the machine or apparatus and have been given of that working or quality, which would not be essential for or quality, which would not be essential for
No. in the Statutory	conormic.		069	280
.oM lalt	eg		86	66

Z.	No. in the	Names of Articles	Per	F	Standard	Preferential rate of duty if the article is the produce or manufacture of—	ferential rate of duty if the article is the produce or manufacture of—
20	Schedule,		5	values.	duty.	The United Kingdom,	A British Colony.
		III.—Articles wholly or mainly manufactured—contil.					
		MACHINERY—concld.					
		Provided that articles which do not satisfy this condition shall also be deemed to be component parts of the machine to which they belong if they are essential to its operation and are imported with it in such quantifies as may appear to the Collector of Customs to be reasonable.					
	48A	Corron, hair and canvas ply belting for machinery.	:	Ad valorem.	Ad valorem. 64 per cent.	:	÷
	43B	Bubber-Insulated Copper Wires and Cables, no core of which, other than one specially designed as a pilot core, has a sectional area of less than one-eightleth part of a square lirel, whether made with any additional linel, whether made with any additional linelating or covering material or not.	:	Ad valorem.	Ad valorem. 64 per cent.	:	į
	194	MACHINERY and component parts thereof, meaning meetines or parts of machines to obe worked by manual or animal labour, not otherwise specified, and any machines (except such as are designed of the based exclusively in industrial processes) which require for their operation to such a quarter of one base-brosses.	:	Ad valorem.	4d valorem. 30 por cent.	20 per cent.	<u>:</u>

vial No.	No. in the Statutory Schedule	Names of Articles,	Per	Tariff	Standard rate of	Preferential rate of duty if article is the produce or manufacture of—	Preferential rate of duty if the article is the produce or manufacture of—
s				values.	duty.	The United Kingdom.	A British Colony.
-		III.—Articles wholly or mainly manufactured—contd.		Rs. a. p.			
		METALS, IRON AND STREL.					
101a	235	IRON alloys	:	Ad valorem.	Ad valorem. 20 per cent.	10 per cent.	:
1016	143	(a) fabricated, all qualities—					
		(v) or private mandacemer.	ton	;	Rs. 26-4 or 214 per cent. ad	:	:
		(ii) not of British manufacture	ton	:	valorem, which- ever is higher. Rs. 26-4 or 214	:	į
					ever is higher plus Rs. 18-12		
		(b) not fabricated, kinds other than galva- nised, tinned or lead-coated and other than Crown or superior qualities—	•		per ton.		
~~~		(i) of British manufacture	ton	:	Rs. 23-12.	:	;
		(ii) not of British manufacture	ton	:	Rs. 37-8.		
1010	235	IRON ANGLE, channel and tee not otherwise specified.	:	Ad valorem.	Ad valorem. 20 per cent.	10 per cent.	: :
		Tariff ralues— Angle, channel and tee— Grown and superior qualities, not	ton	210 0 0			
		Other kinds, not fabricated, if galvanized, tinned, or lead-coated.	2	200 0 0			

Schedule II—(Import Tariff)—continued.

								w·					
Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.				:	:	:					:	
Preferential rate of duty article is the produce manufacture of—	The United Kingdom.				:	:	10 per cent.					10 per cent.	
Standard rate of	duty.				Rs. 32-8.	Rs. 46-4.	20 per cent.					20 per cent.	
Tariff	values.	Rs. a. p.			:		Ad valorem. 20 per cent.	385 0 0	225 0 0	235 0 0	220 0 0	Ad valorem. 20 per cent.	70 0 0
Per					ton	ton	:	ton	•	2	2	:	ton
Namss of Articles.		III.—Articles wholly or mainly manufactured—contd.	METALS, IRON AND STEEL-contd.	IRON, common bar not galvanised, tinned or lead-coarded if not of any shape and dimen- sion specified in clause (a) or clause (c) of Serial No. 102c.	(i) of British manufacture	(ii) not of British manufacture	IRON BAR AND ROD not otherwise specified	Tariff values— But and rod— Qualities superior to Grade A of the British Engineering Standard Asso- Grada A of the Reitish Ranineering	Standard Association and Crown quality and intermediate qualities— Over ‡ inch in diameter or thick-	person in diameter or	thickness. Common, if galvanized, tinned, or lead- coated.	Iron, pig	Tariff value— Iron, pig
No. in the	Schedule.			141			235					235	
*0N I	BirbB			101 <i>d</i>			1016					101	

Schedule II-(Import Tariff)-continued.

oN Isir	No. in the Statutory	Names of Articles.	Per	Tariff	Standard rate of	Preferential rate of duty article is the produce manufacture of—	Preferential rate of duty if the article is the produce or manufacture of—
9S				values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contil,		Rs. a. p.			
		METALS, IRON AND STEEL—contd.					
101g	235	IRON rice bowls	:	Ad valorem.	20 per cent.	10 per cent.	i
102a	237	STEEL, angle and tee, if galvanized, tinned or head-coated.	:	Ad valorem.	20 per cent.	10 per cent.	į
		Angle and tee, if galvanized, tinned or lead-coated, not fabricated.	ton	200 0 0			
70.70	151	STEEL, angle and tee, not otherwise specified (see Scrial No. 102a) and beam, channel, zed, trough and piling—					
		(a) fabricated— (i) of British manufacture	ton	:	Rs. 26-4 or 213	:	i
		(ii) not of British manufacture	ton	÷	ralorem, which- ever is higher. Rs. 26-4 or 214 per cent. ad	:	:
		A) make the training			ever is higher plus Rs. 18-12 per ton.		
		(v) not indicated—  (i) of British manufacture  (ii) not of British manufacture	ton	::	Rs. 23-12. Rs. 37-8.	::	::
102c	237	STEEL, bar and rod, the following kinds—  (a) shapes specially designed for the reinforcement of one part of the smallest	: .	Ad valorem.	20 per cent.	10 per cent.	
		dimension is under ‡ inch;					

Schedule II—(Import Tariff)—continued.

o of duty if the produce or ture of—	A British Colony.		!!
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.		!!
Standard rate of	duty.		Rs. 32-8. Rs. 46-4.
Tariff	values.	Rs. a. p.	0 0
-	<u> </u>	<del></del>	200
Per			ton ,,
Names of Articles.		III.—Article wholly or mainly manufactured—cont  METALS, IRON AND STEEF.—cont  (b) all shapes and sizes, if— (c) or alloy, crucble, shear, blister or tub steels, or (ii) galvanized or coated with other metals, or (iii) planished or polished, including by the steel shafting; (c) other qualities, if of any of the following shapes and sizes—y of the following shapes and sizes—y (ii) frounds not over 7/16 inch disciplentations of the collowing shapes and sizes—(ii) meters.  (iii) fluids, if under 1 inch wide and (iii) lides, if under 1 inch wide and (iii) lides, if under 1 inch wide and sizes—	(19) fints not under 8 Inches wide and not over 4 inch thick, and not over 4 inch thick, and not over 4 inch thick, and axis is not be about of the major axis is not be set han twice that of the minor axis, and the fint of the minor axis, and an and one.  For and one and see and see and see and all shapes and size, planished or polished, including bright planished or polished, including bright gloss and size, and size, and a see see and the see and see see see and see see see and see see see the see see see the see see see the see see see the see see see the see see see the see see see the see see see the see see see the see see see see see see see see see s
No, in the Statutory	Schedule.		162
oM lsi	TioB		1024

Preferential rate of duty if the article is the produce or manufacture of— A British Colony. : The United Kingdom. 10 per cent. 10 per cent. 10 per cent. : ls. 26-4 or 211 per cent. ac ratorem, which talorem, which ever is higher plus Rs. 18-15 Rs. 26-4 or 21 ever is higher. per cent. Standard rate of duty. 20 per cent. Ad valorem. |20 per cent. 20 per cent. per ton. Ad valorem. Ad valorem. Tariff values. : : Per ţon ton : : : wholly, not otherwise specified, if made manny or wholly not other lars, sections, placer or wholly of steel lars, sections, placer or wholly of steel lars, sections, buildings, bridges, innis, will clurbs, frestless, fowers and similar structures or for parts thereof, but not including builders hardware (see Serial No. 84.4) or why of the articles specified in Serial No. 754, 76B. STEEL, ingots, blooms and billets, and slabs of a thickness of 1½ inches or more. STEEL (other than bars), alloys, crucibles, shear, blister and tub.* STEEL (other than bars) made for springs and cutting tools by any process, Structures, fabricated partially or METALS, IRON AND STEEL-contd. (ii) not of British manufacture III.—Articles wholly or mainly mainly manufactured—contd. (i) of British manufacture. Names of Articles. STERL Statutory Schedule. 237 237 153 237 Serlai No. 102f 1029 102h

is * Under Government of India. Finance Department (Central Revenues) Notification No. 14, dated the 5th April 1982, crucible sreel liable to duty at the standard rate of 20 per cent. ad valorem or the preferential rate of 10 per cent. ad valorem as the case may be.

of duty if the produce or ure of—	A British Colony.			:	:	:	:	:	:	:					
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			:	10 per cent.	:	10 per cent.	10 per cent.	:	10 per cent.		-			
Standard rate of	duty.			Rs. 60.	Ad valorem. 20 per cent.	Rs. 2-18.	Ad valorem. 20 per cent.	Ad valorem. 20 per cent.	Rs. 2-8.	Ad valorem. 20 per cent.					
Tariff	values.	Rs. a. p.		:	Ad valorem.	:	Ad valorem.	Ad valorem.	:	Ad valorem.			12 8 0	38 0 0	0 0 6
Per	l			ton	:	cwt.	:	:	cwt.	:			cwt.	2	2
Nomes of Articles	TOTAL TO CALLED	III.—Articles wholly or mainly manufactured—contat.	METALS, IRON AND STEEL-contd.	STEER tinplates and tinned sheets, including tin taggers and cuttings of such plates, sheets or taggers.	IRON or Steel anchors and cables	IRON or Steel bolts and nuts, including hook- bolts and nuts for roofing and fish bolts and nuts.	IRON OR STEEL expanded metal	IRON OR STEEL hoops and strips	Iron or Steel rivets	Inon or Steel nails and washers, all sorts not otherwise specified.	Tariff values—	Nails, and washers—	Nails, rose, deck, and flat-headed	Nails, bullock and horse shoe	Washers, black, structural
No. in the	Schedule.			154	236	145	236	236	145A	236			-		
.0N I	aireZ		-	102;	103a	1035	103c	1034	103e	103/					

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1		Schedule I	Schedule II—(Import Tariff)—continued,	rariff)—con	inued.		
.oM laite	No. in the Statutory Schedule,	Names of Articles.	Per	Tariff	Standard rate of	Preferential rat article is th manufac	Preferential rate of duty if the article is the produce or manufacture of—
S				values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contil.					
		METALS, IRON AND STEEL-contd.					
1039	146	IRON or STEEL pipes and tubes and fittings therefor, if riveted or otherwise built up of plates or sheets—					
		(d) galvanized* (b) not galvanized— (t) not under \( \frac{1}{2} \) inch thick—	ton	:	Rs. 41-4 or 214 per cent, ad	:	:
		of British manufacture	tou	:	ever is higher. Rs. 26-4 or 214 per cent.ad valorem,	:	:
		not of British manufacture	ton	:	whichever is higher.  Rs. 26-4 or 21 \( \frac{1}{2} \) per cent. ad valorem, which even.	:	i
		(ii) under tinch thick-			higher, plus Rs. 18-12 per ton.		
• *****		of British manufacture	ton	:	Rs. 48-12 or 214 per cent. ad	:	:
		not of British manufacture	tou	:	ever is higher.  Rs. 48-12 or 214	:	į
***************************************					ever is higher,		
1	Tunder Gove	* Under Government of India Comment			per ton.		

Voter Government of India, Commerce Department Northeatton No. 260-T. (127), dated the 30th December 1930, as amended subse-thering states therefor, if triveted or Indian Flunnes (Supplementary and Externalmeng Act, 1931, galvanized from or stelled place and tubes and higher, full the 31st March 1934.

Schedule II—(Import Tariff)—conlinued.

44				Standard	Preferential ra article is th	Preferential rate of duty if the article is the produce or
	Names of Articles.	Per	Tariff values.	rate of duty.	The United	A British
	III.—Articles wholly or mainly		Rs. a. p.			
	manufactured—contd. METALS, IRON AND STEEL—contd. IRON or STREE pipes, and tubes; also fittings therefor, that is to say, bends, boots, elbows.	:	Ad valorem.	4d valorem. 20 per cent.	10 per cent.	:
	tees, sockets, flanges, plugs, valves, cocks and the like, excluding pipes, three and fifthings therefor otherwise specified.  Troop of Street, plates or sheets (including there)					
	cucings, uses and excrees not under 1 men thick and not of east iron— (a) fabricated, all qualities— (i) of British manufacture	ton	:	64	:	:
	(ii) not of Beltish manufacture	ton	:	per cent. an valorem, which ever is higher.  Rs. 26-4 or 214 per cent. ad valorem, which ever in high-	:	i
	(b) not fabricated, chequered and ship, tank, bridge and common qualities—			plus Rs. 18-12 per ton.		
	(i) not of British manufacture	ton:	Ad valorem.	Rs. 25. Rs. 45. 20 per cent.	10 per cent.	111
	Toriff value— Plates and sheets (including cuttings, discs and circles) not under 1 inch					
	Bollets, Bollets, and special qualities,	ton	220 0 0			
	not rabricated. Galvanized, plain, not fabricated	2	190 0 0	_		

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.		:		i		:	i		į
Preferential rate of duty if article is the produce or manufacture of—	The United Kingdom,		10 per cent.		:		:	:		
Standard rate of	duty.		20 per cent.		Rs. 41-4 or 214 per cent. ad	calorem, which- ever is higher.	Rs. 48-12 or 214	valorem, which ever is higher.  Rs. 48-12 or 211 per cent. ad ralorem which	ever is higher, plus Rs. 32-8 per ton.	Rs. 43-12. Rs. 73-12.
<b>T</b> ariff	values.		Ad valorem. 20 per cent.		:		:	:		:.
Per			:		ton		ton	ton		ton
Names of Articles.		III.—Articles wholly or mainly manufactured—condi. METALS, IRON AND STEET.—condi.	IRON or STREE sheets (including cuttings, disce and circles) under ‡ inch thick, whether fabricated or not, it coated with metals	IRON TO STREET sheets (including cuttings, discs and circles) under \( \frac{1}{2} \) inch thick—  (a) fabricated—	(t) galvanized*	(ii) all other sorts not otherwise spect- fied (see Serial No. 103th	of British manufacture	not of British manufacture	(b) not fabricated, all sorts not otherwise	specified— of British manufacture not of British manufacture
No. in the Statutory Schedule.			236	148				Marini di Inni di Anggaranga nasi		Manage and programme
,oM lair	eg	50	Year	1037				mentalist september.		

• Under Government of India, Commerce Department Notification No. 280-T. (127), dated the 20th December 1930, as amended subfaced sub-defined with section 4 of the Indian Finance (Supplementary and Extending, Act, 1931, fabricated galvanized iron or steel sheets till the Sisk March 1934.

Schedule II—(Import Tariff)—continued.

Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.			į	÷	:		:	:		÷	:
Preferential rat article is the manufac	The United Kingdom,		-	:	:	:		:	:		:	:
Standard rate of	duty.			Rs. 30.	Rs, 53.	Rs. 83.		Rs. 16-4.	Rs. 7-8 or 12½ percent, ad valorism, whichever	rs mgmcr.	Rs. 32-8.	Bs. 46-4.
Tariff	values.			:	:	:		:	:		:	:
Per				ton	ton	ton		ton	ton		ton	ton
Names of Articles,		III.—Articles wholly or mainly manufactured—confd.	METALS, IRON AND STEEL—cond. IGNOR SPEEL sheets (including cuttings, discs and circles) under \$\frac{1}{2}\$ inch thick, galvanized, not fabricated—	of British manufacture—  (t) If made from Indian sheet bar imported into the United Kingdom after the 28 dd day of Decem-	(ii) if made from sheet bar other than Indian sheet bar imported into	23rd day of December, 1932. not of British manufcture	IRON or STEEL Railway Track material—	<ul> <li>A. Bails (including tranway rails the heads of which are not grooved)—</li> <li>(a) (i) 30 lbs. per yard and over</li> </ul>	(ii) fish-plates therefor	(b) under 30 lbs. per yard, and fish-plates therefor—	if of British manufacture	if not of British manufacture
No. in the Statutory	Schedule,		148A				150					
oN la	la92		103m				103"					

_			<del> </del>							
	of duty if the produce or are of—	A British Colony.		:		i	: :	:	:	
	Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.		:		:		:	::	:::
inued.	Standard rate of	duty.		Rs. 17-8 or 214	valorem, which- ever is higher.	ns. 35-4 or 214 per cent. ad valorem, which- ever is higher. Rs. 36-4 or 214	per cent, ad edorem, which-cever is higher, plus Rs. 15 per ton. 18.	per cent, ad valorem, which- ever is higher.	Rs. 32-8. Rs. 46-4.	Rs. 2-13. Rs. 2-8.
ariff)-cont	Tariff	values.		:		: :	:	:		::
-(Import J	Per			ton	ţ	ton	ton		ton	cwt.
Schedule II—(Import Tariff)—continued.	Names of Articles.		III.—Articles wholly or mainty METALS, TRON AND STEET.—contal. B. Switches and crossings fineding strec- cher bars and other component parts, and switches and crossings including strection and switches and cutosures including strection bars and other	component parts for tramway rails the heads of which are not grooved—  (i) for rails 30 lbs. per yard and over.	(ii) for rails under 30 lbs. per yard—of British manufacture.	not of British manufacture	C. Sleepers, other than east fron	and ti	2	F. Gibs, cotters, keys, distance pieces and other fastenings for use with iron or steel steepers.
	No. in the Statutory Schedule.		150						46.100.100.00	
	.oV lalta	S	103n con- ta.					•		

.oV Is	No. in the Statutory	Names of Articles,	Per	Tariff	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of—	e of duty if the produce or ture of—
irag	Schedule.			values.	duty.	The United Kingdom,	A British Colony.
		III.—Articles wholly or mainly manufa; tured—contd.					
		METALS, IRON AND STEEL-contd.					
1030	236	Iron or Steel Railway track materials not otherwise specified, including bearing plates, east fron sleepers and lever boxes.	:	Ad valorem.	Ad valorem. 20 per cent.	10 per cent	÷
103p	236	IRON or Steel Tramway track materials not otherwise specified, including rails, fish-plates, tie-bars, switches, crossings and the like materials of shapes and sizes specially	:	Ad valorem.	Ad valorem. 20 per cent.	10 per cent	į
103g	236	adapted for framway tracks. IRON or Steel barbed or stranded fencing wire and wire-rope.	:	Ad valorem.	Ad valorem. 20 per cent.	10 per cent	į
103,	149	IRON or Steel— (a) wire, other than barbed or stranded fracing-wire, wire-rope or wire-netting wire nails.	ton	:	Rs. 45.	:	:
1038	236	IRON or Steel (other than bar or rod) specially	;	Ad valorem.	Ad valorem. 20 per cent.	10 per cent	:
1036	149A	designed for the remiorement of contracto, Irox or Skeel, the original material (but not including machinery) of any ship or other vessel intended for inland or harbour navigation which has been assembled abroad its taken to pleces and shipped for reassembly in India.	ton	:	Bs. 28-12 or 12‡: per cent. ad valorem, which- ever is higher,	:	i .
		Provided that articles dutiable under this item shall not be deemed to be dutiable under any other item.					

continued.
Tariff
(mport
Schedule

on is	No, in the	Warmon of Autilian	ģ	\$ E	Standard	article is the produce or manufacture of—	article is the produce or manufacture of—
IJac	Schedule.		i i	values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contit.		Rs. a. p.			
		METALS, IRON AND STEEL-concid.					
104	195	All sorrs of Iron and Steeland manufactures thereof not otherwise specified, * Tariff values	:	Ad valorem.	Ad valorem, 30 per cent.	20 per cent.	:
		Iron and Steel cans or drums— When imported containing kerosene and motor spirit, namely:—					
		Cans, tinned, of four gallons capacity Cans or drums, not tinned, of two	can	0 9 0			
		et caps	can or drum	1 8 0			
		Drums of four gallons capacity—	:	9			
		(a) with faucet caps (b) ordinary	drum	1 0 0			
		METALS, OTHER THAN IRON AND STEEL					
105	119	CURRENT coin of the Government of India GOLD bullion and coin and gold sheets and	:	:	Free.	:	:
	ì	plates which have undergone no process of	:	:	£100.	:	:
107	131	GOLD PLATE, gold leaf, and gold manufac-	:	Ad valorem.	Ad valorem. 50 per cent.	:	:
1074	43BB	tures, all sorts not otherwise specified. SILVER bullion and coin, not otherwise speci-	ounce	:	Seven annas and		. ;
		fied, and silver sheets and plates which have undergone no process of manufacture sub-			six pies.		
108	68	SHARE plate, and silver manufactures all		Ad rolorem	Ad relorem 50 nercont		
-	1	sorts not otherwise specified.	:	THE CAPOTECIE.	oo ber cent.	:	:

	No. in the	Warmen of Autiston	Dor	H _o riff	Standard rate of	Preferential 1ate of duty if the article is the produce or manufacture of—	ferential 1ate of duty 11 the article is the produce or manufacture of—
laired ———— S S	Schedule.	Addies Of Alberes,	5	values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contd.		Rs. a. p.			
1084	154A	METALS, OTHER THAN IRON AND SIDEL—could. SINTER thread and wire including so-called gold thread and wire maliny and of silver) and silver leaf; including also induction gold and silver leaf; including also induction gold and silver wires considered and silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wire so that the silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver wires and silver silver silver wires and silver silver wires and silver	:	Ad valorem.	Ad valorem.   62½ per cent.	i ·	ŧ
109	39A 20A	and metallar spatigues and actuaries of a menintarie of whatever metal made. Tray, blood Zixo, unwrought, including cakes, lugois, tiles Ciother than boller (lifes), hard or soft sabs and plates, dust, dross and sabes; and	ton:	::	Rs. 312-8. Free,	::	::
111	196	Mreads and manufactures thereof, namely:— Alminium—circles, sheets and other manufactures not otherwise specified.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
		(c) Lists, Poroles and similar anoys vrought, and manufactures thereof not otherwise specified. Lecot (c) Copper wrought, and manufactures of copper, all series not otherwise					
		(d) German silver including nickel silver. (e) Lead wrought—the silvering states, namely, tipes and tubes and sheets other than sheets for tea clusts. (f) Zinn or speller wrought or manufactured not otherwise specified.					
		Tariff values— Aluminium circles	· IP	0 8 8			

† Under Government of India, Finance Department (Cental Revenues) Nothii in this item are liable to duty at 50 per cent. ad valorem.

of duty if the produce or ure of—	A British Colony.									÷				
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom,									:	Name of Street			
Standard rate of	duty.									Ad valorem. 25 per cent.				
Tariff	values.	Rs. a. p.			26 0 0	30 0 0	30 0 0	35 0 0 1 2 0	1 2 0	d valorem.		18 0 0	17 0 0	9
Per					cwt.		2	hundred		:		ewt,		
Names of Articles.		III.—Articles wholly or mainly manufactured—contd.	METALS, OTHER THAN IRON AND STEEL—cond.	Metal and manufactures thereof-contd.	Tariff values—contd. Brass, patent or yellow metal, sheets and sheathing, weighing 1 lb. or above per	Brass, patent or yellow metal, circles exelphing 1 lb. or above per square	Copper, braziers, sheets, plates and shea- thing	Gopper, circles Copper, foll or dankpara, plain, white, 10 to 11 in. x 4 to 5 in.	Copper, foil or dankpara, plain, coloured,	ALL SORTS OF METALS OTHER THAN IRON AND STREE, and manufactures thereof, not otherwise specified including unwrought ingols, blocks and hars of aluminium sersus	copper, and lead sheets for tea chests.*	Brass, patent or yellow metal (including	Brass, patent or yellow metal (including gun metal), old.	Copper, old.
No. in the Statutory Schedule.				196						86				-
.oV laite				111-	tđ.		. ~		******	III.		-		

* Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1982, radium is exempt from payment of Import duty.

Schedule II—(Import Tariff)—continued.

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	Names of Articles	Admes of Atcheso	III.—Articles wholly or mainly manufactured—could. METALS, OTHER THAN IRON AND STEEL—concid.		PAPER, PASTEBOARD AND STATIONERY.	a same and the sam	wrapping paper—

Schedule II—(Import Tariff)—continued.

No, in the Skarutory Schedule.  165 F						
1 156 P	Names of Articles.	Per	Tariff	Standard rate of	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
1 156 Y			values.	duty.	The United Kingdom.	A British Colony.
1856 1 156	III.—Articles wholly or mainly manufactured—conta. PAPEB, PASTEBOARD AND		Es. a. p.			
1 156 V	PRINTING PAPER (excluding chrome, marble, flint, poster and stereo), all sorts which contain no mechanical wood pulp or in	Ib.	:	One anna and three pies.	:	:
156 V	which the medianical wood plup amounts to less than 70 per cent, of the fibre content. Prinxing Pares, all sorts, not otherwise specified while coutist in rectanical wood plup amounting to not less than 70 per cent, of the fibre content; and Strawboards, all the fibre content; and Strawboards, all	:	Ad valorem.	25 per cent.	i	:
Strawin 156 Waterng (d) Bal	"Juriff ratuus— Plufain paper, not on recis (excluding chore, marble, filint, poster and streep) in which the mechanical wool pulp amounts to not less than "O percent, of this fine content, glazed or un-	.ei	0 1 3	:	i	
(a) Ba	wince or grey.	ewt.	4 8 0	:	:	:
	Railed or printed forms (including letter paper with printed headings) and account and manuscript books and the binding thereof.	G	•	One anna and three pies or 184 per cent.	:	:
_	r sorts	Ë	:	higher. One anna and	:	:
115 21 TRADE CATALOGUE	TRADE CATALOGUES and advertising circulars	:	:	three pies. Free.	:	:
116 21A POSTAGE STAMPS, W	whether used or unused	:	:	Free,	:	:
		:	:	rree.	:	::

# Schedule II—(Import Tariff)—continued,

			1	
Preferential rate of duty is the	produce or	A British Colony		į
Profesontial rat	article is the produce or manufacture of—	The United Kingdom.	:	i
•	Standard rate of	· fann	Ad valoren.   15k per cent.	158 per cent.
	Tariff values.		Ad valorem.	A& valorem. 168 per cent.
	Per		:	:
	Name of Articles.		III.—ATICIE wholly on mainly  RALIWAY PLANT AND BOLLING- STOOR.  RALIWAY BATERIAS for permanent-way and rolling-stook namely, steepers, other than iron and steed, and statemings therefor, bearing place, chairs, interclocking appear- tus, brake-gear, anunding skids, couplings and springs, signals, turt-rables, weigh bridges, certraters, waronne transcence and	removers, scoriest, ironlies, truckes, alar crambes, waker-crames and water-tanks when way administration; the purpose of this entry varietied that for the purpose of this entry trailway means a line trailway subject to the provisions of the or trailway subject to the browless of the or trailway subject and the size of the indian Malways ed the State in India and also such trainways as the Gormon-General in Council specifically included with the Gormon-General in Council specifically included the strates of machinery as specifically included the strates of machinery as specifically included the strates of machinery as the demond to No. 99 shall not be demond to No. 99 shall not be demond to No. 191 small not the demond to be casential for thick machinery some special shape or qualky which would not be essential for their use for any other Provided that articles which do not satisfy compensate many servers of this condition shall also be deemed to be without they because in my theory are essential to their use or easy other state, and machine in protect with it in such quantities as may appear to the collection of the crassonals to be reasonable.
:	No. in the Statutory Schedule,		69	V89
.0	N leire	s	117	118

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		-Nedale II-	-(Import	Schedule II—(Import laritt)—continued.	ntted.		
.oN I	No. in the			Tariff	Standard	Preferential r article is t manuf	Preferential rate of duty if the article is the produce or manufacture of—
Seria	Schedule.	names of Articles.	Per	values.	duty.	The United Kingdom.	A British Colony.
119	430	III.—Articles wholly or mainly manufactured—orata.  NARNS AND TEXTLLE FARIOS.  ARTHICLE SILK YARN AND THREAD	:	Ad valorem.	Ad valorem. 25 per cent. or 3 annas per lb. whichever lb.	i	:
119 A 120	45	Arcincial silk piece-goods other than featts of not more than nine yards it length. COTTON PRESS-GOONS (other than feats of not falan nine yards in length)— (nore than nine yards in length)— (a) ulain grave, that is, not bleached or	:	Ad valorem.	ngher.  50 per cent. or four annas per square yard, whichever is	<b>:</b>	:
		dyed in the piece, if imported in pieces which either are without weven headings or contain any length of more than nine grade which is not divided by tenewarse unroan headings.					
		(i) of British manufacture	:	Ad valorem.	Ad valorem. 25 per cent. or 4% annas per pound, which-	:	:
		(ii) not of British manufacture*	:	Ad valorem.	ever is higher.  312 per cent. or 43 annas per	:	:
		(b) others— (i) of British manufacture	:	Ad valorem.	pound, which- ever is higher. 25 per cent.	:	:
121	44	COTTON TWIST AND YARN, and cotton sewing or darning thread.	::	Ad valorem.	64 per cent. or 18 annas per 1b.,	::	::: 
121 A	198	HABREDASHERY AND MILLINERY, all sorts, including alsee and embroidery, but excluding towels not in the piece and articles made of wool or of silk or artificial silk or of silk	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent.	:
		of attincial site mixtures.		100 100			

* Under Government of India, Commerce Department Notification No. 341-T. (8)-33, dated the 7th June 1933, cotton piece-goods assessable under this sub-head are liable to duty at 75 per cent. ad velocrae or 63 annas per pound, whichever is higher. In The Covernment of India, Commerce Department Notification No. 341-T. (8)-33, dated the 7th June 1933, outton piece-goods assessable under this sub-head are liable to duty at 75 per cent. ad velocra.

Schedule II—(Import Tariff)—continued.

N IB	No. in the Statutory	Names of Articles.	Per	Tariff values.	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of—	ential rate of duty if the fole is the produce or manufacture of—
irəß	Schedule.				duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—confd.					
		YARNS AND TEXTILE FABRICS-conid.					
122	83	SECOND-HAND or used gunny bags or cloth	:	:	Free.	:	:
122 A	238	Made of June States, floor rugs, hosiery, piece- goods, shawls and other manufactures of wool not otherwise specified, including	:	Ad valorem. 35 per cent.	35 per cent.	25 per cent	į
225	199	WOOLLEN YARN for weaving and knitting	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent	:
123 _b	45B	Whon.  WARN (excluding cotton yarn) such as is ordinarily used for the manufacture of belting for machinery.	:	Ad valorem. 64 per cent.	64 per cent.	i	÷
123	000	NARNS AND TEXTIER FABRICS, that is to Coton thread other than sewing or darming thread.  First, whise and year.  First, whise and year.  Just, whise and year, and jute excluding second-hand or used gumny bags or cloth.  Sankels and urge (other than floor rags.), excluding hankels, and ruge, purple, wholly or mainly from artificial silk. Riberts not otherwise specified, containing not more than 10 per cent, sale of the cent, wool or 50 per cent, sale or the cent, wool or 50 per cent, sale or the cent, wool or 50 per cent, other or the cent, wool or 50 per cent.	: :	>4d valoren. 25 per eeut.	25 per cent.	:	i

† Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1932, woollen waste and rags are exempt from payment of import duty.

Schedule II—(Import Tariff)—continued

		T AMMONDO	( and and the	· · · · · · · · · · · · · · · · · · ·			
.0 <u>N</u>	No. in the	Warnag of Artifolic	Pag	Tariff	Standard rate of	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
LeiraZ	Schedule.	Manife of Annabas		values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contd. YARNS AND TEXTILE FABRICS—contd.					
124	100A	Size or artificial silk goods used or required for modified, purposes, manely—silk or artificial silk lightness; classic silk or artificial silk basery, clooper pieces, they pieces, knee cape, leggings, codas, andlets, stockings, suspensory bandages, silk or artificial silk, and contained the silk or artificial silk, who catherer tubes, and olied silk or artificial silk, who catherer tubes, and olied silk or artificial silk.	:	Ad valorem. 25 per cont.	25 per cent.	÷	:
125	45A	Sizx or artificial silk mixtures, that is to say- (a) Tabries composed in part of some other which say profit on either of the warp or of the welf but not of both is silk or artificial silk or artificial silk or (b) fabries or beling silk or artificial silk or which silk or artificial silk or posed such as embroidered fabries;	:	Ad valorem.	4d valorem. 35 per cent. or 2 mans 3 per per square yes per hickopy 1 is biglos.	i	į
,		<ul><li>(c) articles made from such fabrics and not otherwise specified (see Serial No. 124).</li></ul>	:	Ad valorem. 35 per cent.	35 per cent.	:	:
		Provided that the duty on fents of not more than 9 years in length of fabrics specified in sub-items (a) and (b) shall be S5 per cent, at "adverse, and (b) shall be S6. Per cent, at "adverse, and "A. "A. "For tariff values under this item set in those marked with an asterisk (*) under Serial No. 128 below.					

# Schedule II—(Import Tariff)—continued.

No. in the	Vancon of Autista	Par	Tariff values.	Standard rate of	Preferential ratarticle is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
Statutory Schedule.	Names of Artaces.			duty.	The United Kingdom.	A British Colony.
	III.—Articles wholly or mainly manufactured—contd.		Bs. 2. p.			
133	MANUFACTURES OF SILK or artificial silk not otherwise specified.	:	Ad valorem.	Ad valorem. 50 per cent.	:	<u>:</u>
	Target vetese goods (white or coloured, plain or figured, all longstiss and all wridths) and other manufactures of sulk from Japan and China (including Hong-kong).					
	Japan. Ji kinds, including Habutal, Paj, and Thama, Junken and Nankin, and including striped, printed, woven so-called (i.e., swivel weavework	<u>e</u>	8 12 0			
	or Khakho embroidered), em- bossed and pineapples but exclud- ing all kinds of Shioji or Shin Paj. Satins. Taffetsa, and Kolnaku, all		8 12 0			
	kinds, including striped, printed, woven so-called (i.e., swivel weavework) work to Khakho embroidered),					
	And embosed.  (a) Plain, coloured or printed, whether woven with silk	<u>.</u>	4 8 0			
	stripes of suk nowers and an other kinds not falling under (b).  (b) Woven so called (i.e., swivel	*	4 0 0			
	weave-work or Khakno em- broidered in artificial silk or embellished with artificial silk).					

Schedule II—(Import Tariff)—continued.

	Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.														
	Preferential rate of duty article is the produce or manufacture of—	The United Kingdom.		-												
inued.	Standard rate of	duty.														
cont	₩ s		ď.			0 0		 0 8			00		0 0	-	0	0
Ħ	Tariff values.		Rs. a. p.			13 (		11			၁ က		383	က	3 0	8
Tai								 					-			
(Import	Per					rp.		:			2 2		2 :	: :	2	*
Schedule it—(import lariit)—continued	Names of Articles.		III.—Articles wholly or mainly manufactured—contd.	YARNS AND TEXTILE FABRICS-conld.	MANUFACTURES OF SILK, ETG.—could. Taviff values—contd. Fancies.	(a) Plain coloured or printed in- cluding Georgettes, Cropes	Shin Paj, whether woven with silk stripes or silk flowers and all other trieds not with silk stripes to silk silk silves and silves silves and silves	(b) Woven so-called (i.e., swivel) weave-work or Khakho em- broidered in artificial silk or	embellished with artificial silk), including Georgettes, Crepes, infons, gauzes and whom the control of the con	Spun crepe-	(b) All other kinds excluding		(b) Other kinds	*Cotton and silk mixed satins,	*Cotton and silk mixed Fugl and Boseki all kinds	Silk Fents
	No. in the Statutory Schedule				133					-						
-	oll lisi	9g			126- con-	I		 **********				-				1

Schedule II—(Import Tariff)—continued.

oN lai	No. in the Statutory	Names of Articles,	Per	Tariff values.	Standard rate of	Preferential rarticle is t	Preferential rate of duty if the article is the produce or manufacture of—
reg	Schedule.				duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contd. YARNS AND TEXTILE FABRICS—concid.		Rs. a. p.			
126 con- tđ.	133	MANUFACTURES OF SLIK, ERC.—conid.  Turiff values—conid. Chèva (éncludèna Hondron dul excludèna					
		Conton)— Corded, all kinds, excepting white	lb.	2 12 0		-	
		Gropo, grunge, and pol, all kinds Fugir and Brosekt, all kinds N. R.—The farilf values marked with an aster- tors, etc., or are also applied to sell mix- tures under Serfal Wo. 126 above.	2.2	10 8 0 4 8 0			
127	83	MISCELLANEOUS. AEROPIANES, aeroplane parts, aeroplane engrines. aeronjane parts, and ruhber	:	Ad valorem.	Ad valorem. 21 per cent.	:	:
128	75	tyres and tubes used exclusively for aero- planes.  Arr. the following works of :—(1) statuary and pictures inconded to be put up for the public benefit in a public place, and (2)	:	:	Free.	:	:
		memorials of a public character intended to be put up in a public place, including the materials used, or to be used in their					
129	101	Source of the control	:	Ad valorem. 25 per cent.	25 per cent.	:	:
129	200	ASBESTOS MANUFACTURES, not otherwise	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
129	239	ASPHALT	:	Ad valorem.	Ad valorem, 25 per cent.	:	15 per cent.

Schedule II—(Import Tariff)—continued.

of duty if the produce or cure of—	A British Colony.			i							
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			:							
Standard rate of	duty.		7	oo per cent.							
Tariff	values.	Rs. a. p.	13	Au vatorem.	0 10 6	0 2 0	24 4 5 0 0 0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 12 0	0 2 0
Per				:	doz. pairs.	::	100 pairs.	doz. pairs.	2 2 2	:	
Names of Articles.		III.—Articles wholly or mainly manufactured—could.	MISCELLANEOUS—contd. RANGERS beads and false nearls		Celluloid, pages, with border and Celluloid, pain, fat, with border and grooved but exwithout border and grooved but exgroyed and those borders and double grooved and those under \$ \text{ind} (\text{\ell}_{\ell}, \text{\ell}_{\ell})	z ines) widen. Gelluloid (rubber) rings excluding colls. Gelluloid, zigzag, all colours	Glass bangles— China— Ximuchi and pasalal. Bracelet, Jadi and fancy, all kinds. Rajawarakh, all kinds	Japan— Beshni or lustre, all colours— Fancy (including all kinds of Vak- mel or zigzag but excluding	hexagonal bangles). Fancy hexagonal All others Hollow or tube, all colours	Containing gold in their composi-	All others
No. in the Statutory	schedule.		8	5							
.oN lai	rəg										

Schedule II—(Import Tariff)—continued.

 												043
Preferential rate of duty if the article is the produce or manufacture of—	A British Colony.			:	:	:	:	:	:	:	:	
Preferential rat article is the manufac	The United Kingdom.			:	20 per cent.	:	20 per cent.	20 per cent.	:	15 per cent.	:	
Standard rate of	duty.			Free.	30 per cent.	Ad valorem. 25 per cent.	Ad raiorem. 30 per cent.	30 per cent.	25 per cent.	25 per cent.	Ad valorem. 37½ per cent.	
Tariff	ATTICES	Rs. a. p.		:	Ad valorem. 30 per cent.	Ad valorem.	Ad valorem.	Ad valorem. 30 per cent.	Ad valorem. 25 per cent.	Ad valorem. 25 per cent.	Ad valorem.	0 4 0
Per				:	:	:	:	:	:			foot
Names of Articles.		III.—Articles wholly or mainly manufactured—contd.	MISCELLANEOUS—contd.	BOOKS PRINTED, including covers for printed books, maps, charts, and plans, proofs, music manuscripts, and illustrations specially made for binding in books.	BRUSHES, all sorts	The following Building and Engineering materials, namely, bricks, chalk, lime and clay.	Building and Engineering materials, all sorts not of iron, select or wood not otherwise specified, including canent (cachading Port- land cemen to other than withe Pordland cement), tiles other than glass tiles, and firebricks not being component parts of any article included in Serial No. 98 or No.	117. BUTTONS, metal	CANDLES	CINEMATOGRAPH FILMS not exposed	CINEMATOGRAPH FILMS, exposed  Tariff value— Exposed standard positive films, new or	Used. Feature films Other films
No. in the	Schedule.			22	201	103	202	203	104	240	184A	
.oM I.e	i _{T9} B			130	131	132	182 A	132	133 133	134	135	

Schedule II—(Import Tariff)—continued.

		Schedule II	-(Import	Schedule II—(Import Tariff)—continued.	tinued.		
.oM Lsite	No. in the Statutory Schedule.	Names of Articles.	Per	Tariff	Standard rate of	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
s				values.	duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—contil.		Rs. a. p.			
		MISCELLANEOUS-conta.					
136	204	COIR FIBER, coir yarn and coir mats and mat-	:	Ad valorem. 80 per cent.	30 per cent.	;	20 per cent.
		Tariff values— Colt fibre	cwt.	•	1		4
136 A	205	or repeated twine of vegetable fit in jute and cotton, not otherw	*:	12 0 0 Ad valorem. 3	30 per cent.	20 per cent	:
137	506	specified. Cork manufactures not otherwise specified	:	Ad valorem.	Ad valorem, 30 per cent.	90 ner cent	
138	106A	FIREWORKS specially prepared as danger or distress lights for the use of ships.	:	Ad ralorem. 25 per cent.	25 per cent.		: :
138 A	135	FIRE-WORKS not otherwise specified (see Serial	:	Ad valorem.	Ad valorem. 50 per cent.	:	
130	107	FURNITURE tackle and apparel, not otherwise described, for steam-sailing, rowing and	:	Ad valorem.	Ad valorem. 25 per cent.	:	
139 A	240A	The following glass-making materials, namely, liquid gold, and covered cruci-	:	Ad valorem.	Ad ralorem. 25 per cent.	15 per cent.	:
139 B	202	Dies for glass-making. GLUE, all sorts other than clarified liquid	:	Ad ralorem.	Ad valorem. 30 per cent.	20 per cent.	:
140	136	Ivony, manufactured not otherwise specified	:	Ad valorem.	Ad valorem. 50 per cent.	:	:
141	137	JEWELLERY AND JEWELS*	:	Ad valorem. 50 per cent.	50 per cent.	:	:

• Under Government of India, Finance Department (Central Revenues) Notification No. 14, dated the 9th April 1982, articles of institution jewallory (indulin) bettons and other fasterers) which consists of or include, has emetal plated with good or silver and in which the proportion of predous metal to footal metallic contents is less than 1.5 per cent, are liable to duty as 'hardware, other sorts' at the standard rates of 30 per cent, at wadowen or the prederential rate of 20 per cent, ad valoren or the prederential rate of 20 per cent, ad valoren or the prederential rate of 20 per cent, ad valoren or the prederential rate of 20 per cent.

# Schedule II—(Import Tariff)—continued.

		Names of Articles,	Per	Tariff values.	Standard rate of	article is the produce or manufacture of—	article is the produce or manufacture of—
	Schedule.				duty.	The United Kingdom.	A British Colony.
<del></del>		III.—Articles wholly or mainly manufactured—contil.		Rs. a. p.			l
_		MISCELLANEOUS—contd.					
142 24	24A	Light Ships	:	:	Free.	:	:
143	159	Matches, undipped splints and veneers— (a) Matches— (b) In boxes containing on the average (c) In boxes containing on the average	gross of	:	Rs. 1-14.	:	:
		(2) In boxes containing on the average more than 100 matches.	For every 25 matches	:	Seven annas and six pies.	:	:
			or tracelon thereof in each box,				
		(b) Undipped Splints such as are ordinarily used for match making.	boxes. Ib.	:	Five annas and seven and half	:	į
The Secretary of the Second		(c) Veneers such as are ordinarily used for making boxes, including boxes and parts of boxes made of such veneers.	.Ib.	:	Seven annas and six pies.	:	:
144 1	108	Mars and Mattings not otherwise specified	:	Ad valorem.	Ad valorem. 25 per cent.	:	:
145 1	108A	NEWSPAPERS, old, in bales and bags	:	Ad valorem. 25 per cent.	25 per cent.	:	:
		Tariff value—Old newspapers in bales and bags	ewt.	. 314 0			
146 1	109	OLICAKES	:	Ad valorem.	Ad valorem. 25 per cent.	:	::
147 2	208	Oil cloth and Floor cloth	:	Ad valorem. 30 per cent.	30 per cent.	20 per cent	:

Schedule II-(Import Tariff)-continued,

of duty if the oduce or ure of—	A British Colony.			:	:		;		;	: :	:		
Preferential rate of duty if the article is the produce or manufacture of—	The United Kingdom.			20 per cent.	:		:		:	Rs. 13-12.	:		:
Standard rate of	duty.			30 per cent.	25 per cent.		25 per cent.		25 per cent.	Rs. 18-4.	10 per cent.	One anna and	three pies. 2½ per cent.
. Tariff		Rs. a. p.		Ad valorem. 80 per cent.	Ad valorem. 25 per cent.	58 0 0 18 0 0 17 0 0	Ad valorem. 25 per cent.	2 8 0 14 0 0	Ad valorem. 25 per cent.	:	Ad valorem. 10 per cent.	:	three pies  Ad valorem. 2½ per cent.
Per				:	:	cwt.	:	cwt.	:	ton	:	ıp.	:
Names of Articles,		III.—Articles wholly or mainly manufactured—contd.	MISCELLANEOUS-contd.	PACKING—Engine and Boiler—all sorts not otherwise specified.	PERFUMERY, not otherwise specified	Torify values— Gowle, husted and unhusked Kowle, husted and unhusked Fabrikachi (zedoany) Rose-flowers, gradouni)	PITCH and tar	Tariff values— Coal pitch Stockholm pitch	Polishes and compositions	PORTLAND CEMENT excluding white Portland cement,	PRINTERS' ink	Prixting Type	The following printing material, namely, leads, brass rules, wooden and metal quoins, shooting stieks and galleys and metal furniture.
No. in the Statutory	ocarcame.			209	112		113		114	241	£6D	46	#
oM lair	eg			148	149		150		151	152	153	53	154

# Schedule II-(Import Tariff)-continued.

the	Manage of Autilia	Å	Tariff	Standard	Preferential rad article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
Schedule.	Names of Areones.	4	values.	duty.	The United Kingdom.	A British Colony.
	III.—Articles wholly or mainly manufactured—cond.		Rs. a. p.			
	MISCELLANEOUS-contd.					
138	PRINTS, Engravings and Pictures (including photographs and picture post cards), not	:	Ad valorem.	Ad valoren. 50 per cent.	:	:
22	otherwise specification of tea leaf	:	Ad valorem.	Ad valorem. 21 per cent.	:	:
24B	Ropes, cotton	:	:	Free.	:	:
210	RUBBER TYRES and tubes and other manufactures of rubber not otherwise specified, excluding apparel and boots and shoes.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
	Tariff values—					
	Gycle tyres from Japan and the Far East,	dozen.	10 8 0			
	Cycle tubes from Japan and the Far East.	:	2 8 0			
<b>97</b>	SHIPS and other vessels for inland and harbour analgation including steamers, launches, boats and barges imported entire or in sections;	:	Ad valorem.	Ad valorem. 153 per cent.	<u>:</u> .	<u>:</u>
	Provided that articles of machinery as defined in Serial No. 96 or No. 99 shall, when separately imported, not be deemed to be included hereunder.					
115	SLATE PENCILS	:	Ad valorem.	Ad valorem. 25 per cent.	:	:

Schedule II—(Import Tariff)—continued.

No. in the Statutory	Names of Articles	Post	Tariff	Standard	Preferential rat article is the manufac	Preferential rate of duty if the article is the produce or manufacture of—
6	100 PM TT TO DOWN	rer.	Values.	duty.	The United Kingdom.	A British Colony.
	III.—Articles wholly or mainly manufactured—contd.		Rs. a. p.			
	MISCELLANEOUS-contd.					
	SMOKERS' requisites excluding tobacco and matches,	:	Ad valorem. 50 per cent.	50 per cent.	40 per cent.	:
	SOAP	:	Ad valorem. 25 per cent.	25 per cent.		:
	SOAP, toilet	:	Ad valorem.	35 per cent.	25 per cent.	
24C	STARCH AND FARINA	:	:	Free,		:
24D	STONE PREPARED AS FOR ROAD METALLING	:	:	Free.		:
	STONE AND MARBLE, and articles made of stone and marble but excluding stone prepared as for road metalling.	:	Ad valorem. 25 per cent.	25 per cent.	: : 	: :
	TEA CHESTS and parts and fittings thereof	:	Ad valorem. 25 per cent.	25 per cent.	:	
	Toller requisites not otherwise specified	:	Ad valorem.	30 per cent.	20 per cent.	
	TOYS, GAMES, PLAYING CAIDS and requisites for games and sports, birdshof, toy cannons, alf guns and air pistols for the time being excluded in any part of British India from	:	Ad valorem. 50 per cent.	50 per cent.	40 per cent.	
-	the operation of all the prohibitions and directions contained in the Indian Arms Act, 1878, and bows and arrows.	4				
	Tariff value-					
	Birdshot	ewt.	25 0 0			

Schedule II—(Import Tariff)—continued.

.oN .	No. in the	Names of Articles.	Per	Tariff Values.	Standard rafe of	Preferential ra article is tl	Preferential rate of duty if the article is the produce or manufacture of—
Seria	Schedule.				Duty.	The United Kingdom.	A British Colony.
		III.—Articles wholly or mainly manufactured—concid.		Rs. a. p.			
		MISCELLANEOUS-concid.					•
165	160	Wood purp	ton	:	Rs. 56-4.	:	:
166 1	120	ALL OTHER ARTICLES wholly or mainly manufactured, not otherwise specified.	:	Ad valorem.	Ad valorem. 25 per cent.	:	:
		IVMiscellaneous and Unclassified.			-		
167	25	Animals, living, all sorts	:	:	Free.	:	:
167	245	BETELNUTS	:	Ad ralorem.	Ad valorem. 45 per cent.	:	374 per cent.
₹		Tariff values—					
		Betelnuts (husked)— Whole from Straits, Dutch East	ewt.	0 0 9			
		Indies and Stain. Whole from Goa and Ceylon	2	10 0 0			
		Spilit from Ceylon— (a) Mature (b) Imature All other articles including spilit not specified and sliced,		14 0 0 28 0 0 8 0 0			
168	121	СОВАТ	:	Ad valorem.	Ad valorem. 25 per cent.	:	:
169	29	Fodder, bran and pollards	:	Ad valorem.	Ad valorem. 24 per cent.	:	:
169	25A	Insignia and badges of official British and Foreign Orders.	:	:	Free.	:	:

Schedule II—(Import Tariff)—concluded.

.oM lal	No. in the	Names of Articles.	Per	Tariff	Standard rate of	Preferential rate of duty if the article is the produce or manufacture of—	ontial rate of duty if the icle is the produce or manufacture of—
19B	Schedule,			Values.	duty.	The United Kingdom.	A British Colony.
		IVMiscellaneous and Unclassified-concid.		Rs. a. p.			
169 R	25B	PLANTS, living, all sorts	:	:	Free.	:	:
2	26	SPECIMENS, Models and Wall Diagrams illustrative of natural science, and medals and antique coins.*	:	:	Free,	:	:
171	212	Umbrellas including parasols and sunshades, and fittings therefor.	:	Ad valorem.	Ad valorem. 30 per cent.	20 per cent.	:
		Tariff values—					
		UMBRELLAS ribs other than mickelled, brassed, fluted or metal tipped—					
		Solid Flexus, all sizes— From Japan	dozen	1 2 0			
		From other countries	sets of 8.	2 4 0			
		Solids, 23, 25 and 27 inches— From Japan	dozen	1 5 0			
		From other countries	sets of 12.	2 10 0			
		Solids, 16, 19 and 21 inches— From Japan	dozen	0 12 0			
		From other countries	, o 10 e 10 e 10 e 10 e 10 e 10 e 10 e 10	1 4 0			
172	123	ALL OTHER ARTICLES not otherwise specified, including articles imported by nost	:	Ad valorem. 25 per cent.	25 per cent.	:	:

* Under Government of India, Finance Department (Central Revenues) Notification, No. 14, dated the 9th April 1982, wall pictures and diagrams such as are ordinarily used for instructional purposes are also exempt from payment of import duty.

## Schedule III-(Export Tariff).

Per Tariff Duty.	M JUTE. Rs. a. p. Rs. a.	Bale of 400	receptacles or bindings, for	Ton of 20			Lb.	9 7 0 "		: : : : : : : : : : : : : : : : : : : :	Plece, 0 8 0
Names of Atticles.	JUTE, OTHER THAN BIMLIPATAM JUTE.	(1) Cuttings	(2) All other descriptions Jure Manuzacorures, when not in actual use as coverings, receptacles or bindings, for	other goods—  (1) Sacking (cloth-bags, twist, yarn, rope and twine)*	(2) Hessians and all other descriptions of jute manufactures not otherwise specified.†	BAW HDES AND SEINS \$	from Burma— ideated and alr-dried hides— Cows (including calf skins)	(b) Buffaloes (including call skins)	(a) Cows (including calf skins) (b) Tuffaloes (Including calf skins)	<u> </u>	(4) Coot and Ed skins

under verturmers, consequence, regardle (14,400 yaris) weighing not less than 1‡ lbs. per square yard and having a total of not made from Godis rove of not less than 190 lbs. per seprade (14,400 yaris) weighing not less than 1‡ lbs. per square yard, and maying a total of not more fram 126 shigh earn and weight for stage than 126 shigh earn of weight weighing not less than 14 lbs. per square yard are exempt from payment of any.

Finan 140 or less than 126 shigh or double work and with made yard, are exempt from payment of any.

Finan 140 or less than 126 shigh or double work pand welf threads per square yard, are exempt from payment of any.

The second of the second of the second weight of the second per second of second of the second weight of the second of the

and fleshings such as are used for glue-making are exempt from payment of export duty.

HIDES AND SKINS—confd.   Fee.   Tayliff   Duty.	-	Schedule III(Export laritt)-concluded.	ď.			
Rs. a. p.   Rs. a. p.   Rs. a. p.   Rs. a. p.   Rs. a. p.   Rs. a. p.   Rs. a. p.   Rs. a. p.   Taviff values—contd.   If exported from any place in British India other than Burma—	No. in the Statu tory Schedule.	Names of Articles.	Per.	Tariff Values.	Duty.	1
Lb. 0 5 0  "" 0 8 8  "" 0 2 6  "" 0 2 6  "" 0 2 6  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 2 0  "" 0 3 0  "" 0 3 0  "" 0 3 0  "" 0 3 0  "" 0 4 0  "" 0 5 0  "" 0 5 0  "" 0 6 0  "" 0 6 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0 7 0  "" 0		HIDES AND SKINS—conid.  Turiff values—conid.		Rs. a. p.	Rs. a. p.	1 .
Lb. 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		If exported from any place in British India other than Burna—  (1) Arsencated and air-dried hides—				
1		Framed		10 00		
1		Framed		60		•
1,   0 2 0   1   1   1   1   1   1   1   1   1	· · · · · · · · · · · · · · · · · · ·	Dry salted hides— (a) Cows finduling saff skins) (b) Burathoes (meluling saff skins) (c) Burathoes (meluling saff skins).		61 60 6		
Piece.		Wet salted hides— (a) Cows (including calf skins)		2 67 <del>-</del>		
Indian Two annas manuel of S2+ lbs. avoirdupois weight.		Goat and kid skins Sheep skins		# 25		
	Ä.	RICE. are free.			Two annas a three pies.	pue

The gradual evolution of the present financial organisation of India is in many respects a it was only the first phase, A large issue reflection of her constitutional development. remains, and despite the extinction of the Those who take a broad view of the history of Provincial contributions the finances of some Federal States—and by whatever name it may be called India must in its political struc-ture be a Federal State—nothing is more impressive than the ebb and flow in what may be called the adjustment of Federal and State rights. There is a constant mutation in the powers of the central government and the federal components, though in India we use the terms "Government of India" and "Pro-vincial Governments" to describe them. In the earliest days of British rule, the Provinces, and especially the older Presidencies, were for all practical purposes independent of the central government and responsible only to the authority sitting in London. After the middle of the inneteenth century the process was reversed, and the Government of India was all-powerful, controlling the Provinces down to the smallest items of their expenditure. This contralisation reached its highest point during the long Viceroyalty of Lord Curzon, who was so jealous of his supreme authority that he sought to deprive the Presidency Governors of their right to correspond direct with the Secretary of State for India. This system was found top-heavy in the days of his successions. sors, and a continuous process of devolution set in. In the matter of finance the measures took the form of long-term "contracts" with the Provincial Governments, and later in the assignment of definite heads of revenue to the Provincial Governments, thus removing the dual authority and responsibility which had clogged progress. A much clearer cut was made when the great reform scheme embodied in the Government of India Act of 1919 was passed. Here, for all practical reasons, Pro-vincial finance was entirely separated from the finances of the Government of India, and with one reservation the Local Governments were made masters in their own financial houses. The reservation arose from the circumstance that the funds of the Government of India did that the funds of the Government of India did not then permit them to do entirely without contributions from the Provinces. These con-tributions were fixed in the shape of definite sums, which the Provincial Governments had to find from their own resources and pay to the Government of India in cash. They varied between Province and Province, on a scale which at first sight seemed inequitable, but which had a definite logical basis. The total of these contributions was a little less than ten crores of rupees. This was admittedly a temporary expedient, to last only so long as was necessary for the Government of India to reduce its post-war expenditure and develop its re-venues to the point when they would balance without drawing from the Provinces. They were an open sore, each Province claiming that it paid an undue proportion of the total contribution, and that it was starved in consequence. There so the contributions were reduced as fast as the finances of the Government of India permitted. They finally disappeared from the Budgetin 1928-29.

But this did not end the discussion: indeed of the Provinces are in an unsatisfactory state. Broadly the issue may be put in this way. The Government of India has taken the growing heads of revenue those which issue from taxes on income and customs. The Provinces are left with resources which are either almost static, like land revenue, or which are actually declining, as with excise where steps are being taken to reduce the consumption of alcoholic liquor in response to the strong Indian sentiment towards prohibition. At the same time the Provinces are confronted with the great growing sources of expenditure, like those on education and sanitation which bulk largely in Provincial budgets. The burden is heaviest in the industrial provinces. such as Bombay and Bengal. The standard of living is high; wages and costs are a good deal above those of the agricultural provinces. This means an expensive administration. On the other hand the industrial progress which induces this costiler administration pours all its taxable product into the coffers of the Government of India. Rules made to give Bombay and Bengal some share in the Income Tax receipts have been inoperative in practice. Whilst therefore relief is felt at the abolition of the Provincial Contributions under the 1919 settlement, it is felt that this does not go far enough, and there is still this pressure for some share in the revenues from the taxes on income which, it is believed. alone can put the industrial Provinces on a satisfactory basis.

### A Review.

The financial organisation was, of course, reviewed as part of the work of the Round Table Conference. A sub-committee of the Federal Structure Committee was appointed under the chairmanship of Lord Peel to examine the question of federal finance and the principles embodied in the sub-committee's report were endorsed by the parent Committee as a suitable basis. A Federal Finance Committee with Lord Eustace Percy as Chairman was appointed at the end of 1931 to subject to the test of figures, the suggested classification of revenues by the Peel Committee and to estimate the probable financial position of the Federal and of the Provincial Governments under the proposed scheme. In the course of their report the Federal Finance Committee said that the transfer to the Provinces of taxes on income though defensible in principle would leave the Centre in deficit. Therefore the Peel Committee suggested a method of transferring to each Province a percentage of the share of income tax estimated to be attributable to it. But in view of the incomplete data on which the estimates were made a special review is said to be necessary at the time federation is established in order to fix the initial percentages. A strict allocation on a percentage basis would was no possibility of adjusting these differences, still leave some Provinces in deficit and so as to right their finances the committee suggested spreading the charge over the other Provinces by giving them back less in income tax than they were entitled to.

Regarding possible new sources of revenue, Federal or Provincial, the Federal Finance Committee reported as follows:—

### Federal.

Excise on Tobacco.—The present position in regard to this tax appears to be that a substantial revenue may be expected from a system of vend licenses and fees, but that an excise duty imposed in the near future could not be relied on to yield a substantial revenue. There is general agreement that such a duty could not be imposed on the cultivator, and it is doubtful whether a duty on the manufactured product could be successful while manufacture continues to be so largely carried on in small establishments and even as a domestic industry. Vend licenses and fees can obviously be imposed only by the Governments of the Units, and their imposition by the Provincial Governments is now being encouraged by the Government of India. The difficulties in the way of a federal excise may be overcome in course of time, but it would be unsafe for us to rely on this in the near future.

Excise on Matches-The imposition of an excise duty on matches is already under active consideration, and we feel justified in contemplating the existence of such a duty from the outset of federation. We are advised that the probable net yield of the tax for all-India at a reasonable rate, with due allowance for reduced consumption, would be about 3 crores, of which at least 2.50 crores would be raised in British India.

Other Excises.—It is possible that other excise duties may occupy an important place in the fiscal Policy of India in the future, but we do not feel warranted in relying upon the introduction of such measures in the early years of federation.

Monopolies.—We have examined the suggestion, made at the Round Table Conference, that federal revenues should be augmented by a few selected monopolies. From the fiscal point of view it is only in very special circumstances that a monopoly, whether of production,manufacture or sale, is to be preferred to an excise duty as a means of raising revenue. Except in so far as the proposals already noticed in regard to tobacco may be regarded as a monopoly, we can suggest no new commodity to which the monopoly method could be applied with advantage. The manufacture of arms with advantage. The manufacture of arms and explosives, which has been suggested as and explosives, which has been suggested as a possible monopoly, is already subject to license. Public utility monopolies stand on rather a different footing; but the only new federal monopoly of this kind that has been suggested to us is broadcasting, the revenue from which must be entirely problematical.

Commercial Stamps.—In the Peel Report it was observed that "There is much to be said for federalising Commercial Stamps on the lines of various proposals made in the past," but no definite recommendation was made. We have examined this suggestion, but on the whole we cannot recommend it, at least as an immediate measure.

slightly more than one crore. This was a yield at present would be negligible.

sub-normal year, and the normal yield should be somewhat higher. In 1930-31 about 40 per cent. of the yield was received by Bombay (one-eight of this being attributable to Sind), 27 per cent. by Bengal and 12 per cent. by Madras. The loss of revenue resulting from the federalisation of these duties would therefore be unevenly distributed, and their federalisation would not ease the problem of distributing income-tax.

Further, there are obvious difficulties in the way of separating stamp duties into two classes. commercial and non-commercial. It could only be done by means of a schedule, and a large element of purely arbitrary selection would be involved. The simple constitutional solution would be to class all stamp duties as provincial sources of revenue.

We have given some attention to the question. considered by the Federal Structure Committee whether the Provincial Governments should be given power also to fix the rates of duty on all stamps, or whether legislation on this subject should be reserved, wholly or partially, to the Federal Government. We suggest that the Federal Government should retain the power to legislate on behalf of the Provinces in regard to legislate on beans of the rovinces in regard to those stamp duties which are the subject of legislation by the Central Government at the date of federation. The duties which are now the subject of central legislation are those on acknowledgments, bills of exchange, share certificates, cheques (not now dutiable), delivery orders in respect of goods, letters of allotment of shares, letters of credit, insurance policies, promissory notes, proxies, receipts and shipping orders. We understand that proposals have been under consideration for adding other duties to this list, and would suggest that, if any such additions are contemplated, that should be made before the establishment of the Federation.

We ought to add, in this connection, that difficulties already arise in estimating the share of each Province in the proceeds from the sale of postage stamps for use on taxed documents. and these difficulties may be expected to lead to considerable friction with the Provincial Governments unless a more satisfactory system can be devised.

Finally, in proposing that the proceeds of commercial stamps should be assigned to the Units, we have to some extent been influenced by a doubt whether the problems arising from the imposition of federal stamp duties in the States might not be disproportionate to the revenue involved. We do not, however, wish to prejudge the possibility that, as part of the general federation settlement with the States, it might be found desirable to include these duties among the sources of federal revenue. This consideration might well outweigh the reasons which have led us to recommend that commercial stamps should not be made a source of federal revenue.

Corporation Tax .- From the financial point of view, it seems clear that, if a corporation immediate measure.

The yield of certain stamp duties which the States on the same basis as the present might be placed in this category was, in 1930-31, super-tax on companies in British India, the

### Provincial.

Taxation of Tobacco.—We have already dealt briefly with this question and have suggested that the taxation of tobacco, otherwise than by excise on production or manufacture, should rest with the Units, but that the Federal Government should be given the right to impose a general federal excise. This distinction is, we think, justified by the fact that ex hypothesi the introduction of excise duties on manufacture will be difficult, if not impossible, until manufacture becomes more highly industrialised; and as that development takes place an excise levied at the factory by one Unit of the Federation would be a tax on consumers in other Units. It will be seen from our later proposals in regard to powers of taxation that the federalisation of tobacco excise would not preclude the Federal Government from assigning the proceeds to the Units, if it so desired.

There is, unfortunately, no material which would enable us to estimate the yield of any of these forms of taxation. The provincial taxes will take some time to mature, but eventually they may be expected to form at least a very useful additional source of provincial revenue.

Succession Duties.—Bombay is, we believe, the only Provincial Government which has attempted legislation for the imposition of succession duties, and the attempt was unsuccessful. We understand that even that cessiu. We understand that even that Government would have preferred that legislation should have been undertaken by the Government of India. We propose elsewhere that succession duties should be classed among taxes leviable by the Federal Government for the benefit of the Units; but clearly the facts would not justify relieved the tracks. would not justify reliance on them as a source of revenue in the near future.

Terminal Taxes .- We have been asked to weigh the issues which arise from the proposal to introduce terminal taxes generally as an additional source of revenue for the Provinces. As the arguments for and against this proposal have been so fully set forth in previous reports, it scarcely seems necessary to re-state them here. The feature of such taxation which has impressed us most seriously is its operation as, in effect, a surcharge on railway freights. Where municipal octrois are in force, there appears to be a tendency to substitute for the general levy of dues on all goods entering the municipal boundaries the simpler alternative of a terminal tax collected at the railway station, and there is already a danger that this habit may result in diversion of traffic to the roads. We therefore recommend that, if terminal taxes are to be regarded as a permanent part of the financial structure, they should be imposed by the Yederal Legislature for the benefit of the Units. Such terminal taxes as are already in existence (mainly as municipal taxes) will fall into much the same category as other taxes classed as federal which, at the time of federation, are being levied by certain Units; but though it may be necessary for this reason to authorise the municipalities and Provinces concerned to continue to raise these taxes, they should be excise on matches is the only tax allowed to do so only within limits laid down justified in taking into account as by the Federal Legislature. Assam and Bihar reinforcement of federal revenues.

and Orissa are the two Provinces which, having few or no municipal taxes of the kind at present, are most desirous of deriving provincial revenue from this source. While we do not rule out the possibility of terminal taxes in these two Provinces and elsewhere as a temporary expedient, in view of the practice which has grown up in various parts of India, we are not prepared to regard terminal taxes as a normal source of revenue.

Taxation of Agricultural Incomes.--We have not considered the broad issues of policy involved in the taxation of agricultural incomes, but we have considered, as we were commissioned to do, the more limited question of "the possibility of empowering individual Provinces, if they so desire, to raise, or appropriate the proceeds of a tax on agricultural incomes. In view of the close connection between this subject and land revenue, we agree that the right to impose such taxation should rest with the Provinces. For the same reason, we think that this right should be restricted to the taxation of income originating in the Province concerned. There will presumably be no diffi-culty in drafting into the constitution a definition of agricultural income which has so long been recognised in Indian income-tax law and practice.

We are not prepared to express a final opinion as to whether agricultural and non-agricultural income should be aggregated for the purpose of determining the right of the assessee to exemption and the rate of taxation to which he is liable on and the rate of catastion to which he is made on either section of his income; and we doubt whether any provision need be inserted in the constitution on this point since we are advised that, in practice, it would scarcely be possible for either the Federal or a Provincial Government to take into consideration income not liable to taxation by it, except with the consent and co-operation of the other Government.

We are aware of no reliable data for estimating the yield of such taxation.

Conclusion.—In this survey of possible subjects of additional revenue, we have deliberately left out of account the question whether or to what extent it would be possible to increase the yield of existing taxes. We have to increase the yield of existing taxes. We have confined ourselves to an examination of new sources, and in this field the results of our survey are not encouraging. We have found that such provincial taxes as appear to be within the sphere of practical politics in the immediate future cannot be relied on to yield any substantial early additions to provincial revenues. In using the phrase "practical politics," we are not, of course, expressing practical expressing an opinion as to whether this or that tax ought or ought not to be imposed, or even as to whether it is or is not likely to be imposed by the legislatures of autonomous Provinces when these are constituted. We are only noting the are constituted. We are only noting use fact that the opposition to certain forms of taxation, or the difficulty of their imposition, is still so great that they are not likely to be adopted soon enough to influence the financial situation at the time when the Federation comes into being. In the federal sphere, the comes into being. In the federal sphere, the excise on matches is the only tax which we feel justified in taking into account as an immediate

Railway Finance.—The year 1924-25 was effect to this recommendation, but it was carried marked by a step of great importance in out in the year 1924-25. The bases of the settle-the better organisation of Indian finance; a ment were complete separation of finance; a is explained in detail under the section Railways (q.v.) the Government of India is a great railway owner. It owns and operates itself a very large proportion of the railway system through what proportion of the railway system through what are called State Railways; it is the principal shareholder in other lines which are leased to Companies which operate them. Prior to the year in question, the railway finances were incorporated in the general finances of the country. The effects of this were unfortunate. As the finances of a State are not managed on commercial principles. Then the annual allotments to railways expenditure were not determined by the needs of the railways themselves, but by the amount at the disposal of the called after the name of its chairman, the Acworth Committee, which recommended the entire separation of the Railway Budget from the depression, the railways have been mable to make the contribution to general revenues.

definite annual contribution from the railway revenues to the general revenues; and the creation of a Standing Finance Committee of the Legislative Assembly to review estimates of railway expenditure before they are placed before the Assembly. The railway contribution was settled on the basis of one per cent. on the capital at charge, plus one-fifth of the surplus profits; further, if after the payment of the contributions so fixed the amount available for transfer to Railway Reserves exceeds the sum of Rs. 3 Railway Reserves exceeds the sum of Rs. 3 crores, one-third of the excess should be paid to the General Revenues. The effects of this change are expected to yield to the General Revenues a fixed contribution from the railway property instead of a varying figure destructive of accurate budgetting, and to give to the railways the usu-Government of India. The evil effects of this budgetting, and to give to the railways the usu-policy were forcibly exposed in the report fruct of their operation and secure management of a strong committee of investigation, usually and development on commercial principles.

In the past few years, owing to the economic

### I. RECENT INDIAN FINANCE.

The year 1024 marked a distinct and very Retrenchment and Taxation.—Owing to unportant stage in the finance of India. Those the insistent demand for retrenchment the who have studied the history of Indian finance Government of India appointed in 1922, a with a general surplus of revenue over expenditure, all such surpluses, save when they were in the nature of "windfalls" going to the avoidance of debt. Throughout the war the finances were carefully handled and with certain moderate increases in taxation the accounts were made to balance. But commencing in 1919 a lamentable change came over the situation. The wanton invasion of India by Afghanistan meant a war which cost the exchequer directly some 34 crores of rupees. Nor was this all. Whilst the military resistance of Afghanistan to the Indian forces was contemptible, and Kabul lay open to easy seizure if it had been thought worth while to occupy it, the effect of this attack was to set a large part of the North-West Frontier ablaze and to thrust on the Government of India a series of costly expeditions. When these were completed, there remained the necessity of completed, there remained the necessity of establishing a new Frontier system to take the place of that which collapsed in 1919. This especially in the notoriously troublesome country of Waziristan (q. v. Frontier) involved the occupation of certain dominating poste and of connecting them with each other and with the advanced military stations of India by a series of very expensive roads. This abnormal expenditure dislocated the financial equilibrium of the whole country. Nor is it possible to acquit the Finance Department of the Government of India in the difficult postwar period of a relaxation of that close control of expenditure which in previous years had belanced the accounts even in the years of (Budget)

accumulated deficits of the Government of (a) Whole surplus placed India reached the very high figure of Rs. 100 reduction or avoidance of debt. crores. This led to two results.

will remember the general trend of the country's retrenchment committee, on the model of the balance sheet. Up to the outbreak of the Geddes Committee which overhauled the extra war it was a record of very careful finance, vagant post-war expenditure of the British Government. This committee is generally called after its chairman, the Inchcape Committee. It sat in 1923, and presented a report which recommended reductions in expenditure which amounted in the aggregate to Rs. 18 crores.

> Financial equilibrium was established and a surplus realised in the Budget of 1923-24.

> Statement comparing the actual Revenue and Expenditure of the Central Government since 1921-22.

> > In lakhs of Rupees.

38,40 —27,65 31.88 —15,62 27,16 +2,32 28,58 +5,68 25,05 +3,31
22,77 (a) 22,22 (a) 22,22 (a) 23,88 -32 26,68 +27 30,04 -11,58 26,50 -11,75 18,01 +1,55 (b) 15,10 +19

- (a) Whole surplus placed to provision for
- (b) Surplus to Earthquake Fund.

### II. THE PRESENT FINANCIAL POSITION.

India, in common with other countries of the | Member said : "The heads in respect of which world, felt the full force of the economic blizzard which began in 1930 and attained its maxiwhich logan in 1930 and attained its maximum the following year. The net result from the Government of India's point of view was the introduction during 1931 of two Budgets, the ordinary Budget in the spring of the year and a supplementary Budget containing fresh taxation proposals in September. When Sir George Schuster faeed the Legislative Assembly at the end of February, he had a sorry tale to tell. Trade depression, coupled with sorry tale to tell. Trade depression, coupled with civil disobedience movement, had completely vitiated the estimates made for 1930-31. These estimates showed a surplus of Rs. 86 lakhs; the estimates showed a surplus of Rs, 86 lakhs; the revised estimates worked upto a deficit of Rs. 13.56 crores, which the Finance Member said would remain uncovered and would be added to the unproductive debt. The main items of deterioration as compared with the Budget can be summarised as follows:—

Lakhs.

Important revenue h Customs, Taxes o Salt and Opium (net)	eads, viz., n Income,	12,10
Posts and Telegraphs the Indo-European Department)	(including	89
	••	0.0
Finance headings, services, Currency	viz., Debt and Mint.	1,38
Other heads		5

Total Rs. 14,42

Turning to the estimates for 1931-32, Turning to the estimates for 1931-28, the Finance Member said they must face as fall in tax revenue, as compared with the current Budget estimates, of no less than Rs. 18.16 crores, including a drop of Rs. 8 crores in Customs and 44 crores in income tax. The total control of the control of Rs. 376 lakhs and on commercial departments Rs. 118 lakhs. This meant a total deterioration of Rs. 18.10 crores as compared with the Budget estimates for the current year, and as those provided for a surplus of Rs. 86 lakhs the net deficit would be Rs. 17.24 crores. To meet this deficit the Finance Member announced

I propose alterations of the substantive tariff itself, are liquors, sugar, silver bullion, beteinuts, spices and exposed cinematograph films. The liquor duties are to be enhanced appreciably; the duty on beer and the like is at present undoubtedly low relatively to those on other alcoholic beverages and will be raised by about 68 per cent. above the present level, while those on wines and spirits (except denatured spirit and spirit used in drugs and medicines) will be raised by between 30 and 40 per cent. The duty on silver bullion I propose per cent. The cutty of silver billion I propose to increase from 4 to 6 annas per ounce. The other items mentioned will be transferred from the general rate of duty (now 16 per cent. ad valorem) to the "luxury" rate at 30 per cent. Of the surcharges, we have at a stroke added to the 10 per cent. schedule a surcharge of 24 per cent., to the general or 15 per cent. schedule one of 5 per cent., and to the "luxury" or 30 per cent. schedule one of 10 per cent. By far the most important of these surcharges is that the most important of these surcharges is that 5 per cent, on the general revenue schedule of 15 per cent, and connected with this, I must mention a feature of particular importance. We propose for this purpose to treat the basic duty of 15 per cent, on cotton piece-goods on the same lines as the general 15 per cent. on the same hos as the general 15 per cent, schedule and to place the surcharge of 5 per cent, on these goods also. The surcharge on the 15 per cent schedule is expected to yield 90 lakhs for cotton piece-goods and 2,63 lakhs 90 lakis tor cotton piece-goods and 2,03 lakis for other goods. Coming now to the schedule of non-protective special duties, here we have made additions appropriate to the general scheme, and I need only mention specially the surcharges that I propose to levy upon kerosene and motor spirit. Both customs and kerosene and motor spirit. Both customs and excise duty on kerosene are to be raised by 9 pies per gallon, while motor spirit is to bear a surcharge of 2 annas per gallon. Finally, I must explain my proposals as regards sugar. The position is special, because, while I am now proposing an increase in the duty for revenue purposes, we had received, just when my budget proposals were on the point of completion, the recommendations of the Tariff Board for the protection of sugar. Summarised, the Board's recommendations are :—(1) a basic of the point of the protection of sugar. Summarised, the Board's recommendations are :—(1) a basic of the point of the protection of sugar. Summarised, the Board's recommendations are :—(1) a basic of the protection of sugar. Summarised, the Board's recommendations are :—(1) a basic supports of the protection of sugar summarised, the Board's recommendations are :—(1) a basic supports the protection of supports of the protection of the protection of supports of the protection o duty of Rs. 6-4-0 per cwt. on all classes of sugar, including sugar candy, to be imposed for 15 years; (2) an additional duty of Re. 1 per cwt. on all classes of sugar to be imposed for the first this deficit the Finance Member amounced a cut of Rs. 175 lakhs in army expenditure and retrenchment to the extent of Rs. 93 lakhs in civil expenditure, making a total saving of Rs. 273 lakhs. The estimated deficit was reduced thereby to Rs. 14.51 crores, which he proposed to cover by fresh taxation.

New Taxation Proposals.—His proposals were grouped under two heads, Customs and Income Tax. Referring to the first the Finance have said, must be regarded purely as a revenue have said, must be regarded purely as a revenue

measure pending consideration of the Tariff personal series of all these proposals as regards Custom duties will be to produce an additional reven next year of 9.32 crores. We shall also obtained the following plant also what about 50 lakks more from the increased important of 10 all these proposals as regards Custom duties on galvanized pipes and sheets which the House discussed on 28th January last. This wire raise the additional yield to 9.82 crores. It identally, the new duties, which will operat from 1st March, and the increased duties of galvanized pipes and sheets, which will operat from 1st March, and the increased duties of galvanized pipes and sheets, which came intore on 30th December, will add to our revent for the current year a sum estimated at 88 lakhs thus reducing the current year's deficit to 12.88 crores."

Increased Income Tax.—Dealing with hi proposed new tax on incomes, the Financ Member said: "The taxable minimum incom for in come-tax—Rs. 2,000—will not be lowered. The rate of tax on the lowest zone up t The rate of tax on the lowest zone up to Rs. 4,999 will be raised by 4 pies. The rates o higher grades up to Rs. 39,999 will be raised i some cases by 5 pies, in some cases by 6 pier and in the highest of these grades by 7 pie. At present the highest rate is reached at Rs. 40,000. It is now 19 pies. I propose a rate of 25 pies on incomes from Rs. 40,000 to Rs. 99,999. and a maximum rate of 26 pies on incomes o Rs. 1 lakh and over. The estimated yield of these increases is 5,07 lakhs gross or, deducting 5 lakhs on account of increased refunds, 4,5 lakhs net. In addition to this, I propose certain changes as regards super-tax. At present all assesses except Hindu undivided families are allowed a deduction of Rs. 50,000 in computing the income liable to super-tax. This will be lowered toRs. 30,000 except for Hindu undivided families and companies, which will be allowed, as at present, a deduction of Rs. 75,000 and Rs. 50,000 respectively. In the new zone Rs. 30,001 to Rs. 50,000 the super-tax rate will be 9 ples. Above Rs. 50,000 the graduated scales will be increased by 2 ples throughout. The flat rate for companies will be 1 anna as at present. These changes will yield, it is estimated. 46 lakhs. Thus the total estimated additiona net revenue from taxes on income will be 5 crores. Briefly they will add an extra charge of about 2 to 5 per cent. on all incomes. The rates of additional tax have been so adjusted as to produce, in the final result, an evenly graduated scale of burden increasing as the income increases, and this object must be borne in mind in interpreting our proposals. total yield from the proposed changes in Customs duties and taxes on income thus amounts to Rs. 14.82 crores, as against which the gap to be filled is Rs. 14.51 crores, so that I am left with a small surpuls of Rs. 31 lakhs.

Silver Duty.—Referring to silver, the Finance Member said.—"It is necessary for me to make a special reference to the proposed increase in the tax on silver because this has a general bearing on the whole question of our policy in relation to silver and its effect on the world position. The increase of two annas an ounce which we are proposing is estimated to produce 75 lakhs from the import duty and 7 lakhs from the excise or 82 lakhs in all. In itself it is a clearly justifiable form of raising!

meet the situation which confronts us this year. The only possible objection to it might be based on broad grounds, that is to say, on a fear that it might tend to check consumption of silver in India and thus further weaken the price of silver to the disadvantage not only of India but of the whole world. We have given the fullest weight to this consideration, but with the very moderate increase in the duty which we now propose we do not think that the fear is justified. Similar apprehensions were expressed in certain quarters last year when we imposed the duty of 4 annas. But although this weakened the price for a few days, the market almost immediately recovered, and in spite of the duty and of the great decline of India's purchasing power the consumption of silver in the current year is keeping up to the normal level. In fact, we anticipate a consumption, taking all sources of supply into account, of between 100 and 110 million ounces. India's consumption should not therefore this year be seriously affected by the increased duty, while, as regards helping to maintain the price of silver, we are prepared to consider action in other ways. I announced in my budget speech last year that the Government of India would be prepared to co-operate with other silver interests if any practical scheme could be devised for controlling the production of new silver and the sale of and new existing stocks. Unfortunately, the only response to my offer has been on the lines indicated in certain utterances which have appeared in the press by representa-tives of the main producing interests in America. In general, these gentlemen propose that their own production of new silver should remain unrestricted, but that Governments and others who hold large stocks of silver should refrain from realising their holdings, and leave the world's markets free for the new production. Now, whatever criticisms non-official members in his House may have made in the past on our oolicy of selling silver, I am sure that they would not expect the Government of India o part with the country's rights by acceding o any such one-sided arrangement. The emand that the Government of India should efrain from selling is, indeed, an astonishing proposition when the facts are studied. For, n fact, the whole world depends on India as consumer. In the five years ending March 31, 930, India absorbed about 540 million ounces f silver or 108 million ounces per annum. ecording to present indications, her absorption, ven in the current year, will be up to this verage, so that the total absorption in 6 years vill be about 650 million ounces. As against is, the Government of India have sold out if their own holdings a total of only about 0 million ounces since 1928. Yet it is suggested hat even this moderate realisation is to stop, nd that India is to stand aside and keep her wn home market free to absorb the production com the Mines of Mexico and the United States. hisis a clearly unacceptable idea, and however nxious we may be—as indeed we are—to elp, we must, as a condition of co-operation, cure fair consideration of India's interests. the meanwhile, we must retain a free nd."

## WAYS AND MEANS.

The following is a summary of the estimates of ways and means in India during 1933-94 and 1934-35:—

(In crores of rupees.)

	and the second s	Budget, 1933-34.	Revised, 1933-34.	Budget, 1934-35.
	Receipts.			
1.	Excess of Revenue of the Central Government over Expenditure charged to Revenue	35.82	32.56	32,96
2.	Unfunded Debt incurred— (a) Post Office Cash Certificates (net) (b) Post Office Savings Bank deposits (net) (c) Other Savings Bank deposits (net)	5.00 3.40 4.80	7.80 9.10 5.40	5.50 6.00 5.99
3.	Appropriation for reduction or avoidance of debt.	6.88	3.00	3.00
4.	Railway and Posts and Telegraphs Depreciation Funds	.42	.09	35
5.	Post Office Cash Certificate Bonus Fund	1.35	.70	1.10
6.	Miscellaneous Deposits and Remittances (net)	.24	.41	1.67
	TOTAL RECEIPTS	57.91	59.06	55.87
	DISBURSEMENTS.			
7.	Capital Expenditure not charged to Revenue—  (a) State Railways  (b) Posts and Telegraphs  (c) Other items	2.00 .16 1.06	75 .16 1.41	2.96 .40 1.29
8.	Permanent Debt discharged (net)	28.95	42.54	13.24
9.	Floating Debt discharged (net)	8.00	13.82	• • • •
10.	Loss on revaluation, sale transfer, etc., of assets of the Paper Currency Reserve (net)		7.89	.05
11.	Loans by the Central Government—  (a) To Provincial Loans Fund	3.91 —.19	8.68 .28	6.00 1.49
12.	Remittances between England and India—  (a) Remittance from India for financing Home Treasury (b) Transfers through the Gold Standard Reserve and the Paper Currency Reserve (c) Sale of silver (d) Other transactions (act)	28.00 50 .50 1.39	50.00 -31.75 5.08 1.57	35.60 
13.	Balances of Provincial Governments	-2.76	-2.90	-2.91
	TOTAL DISBURSEMENTS	70.52	91.03	58.82
	NET DISBURSEMENTS	12.61	31.97	2.95
	New Loan	12.00	30.82	
Red	uction ( + ) or increase () of cash balance	+.61	+1.15	+2.95
	ning Balance	11.73	14.59	13.44
•	ing Balance	11.12	13.44	10.49
		1	'	

Reception by the Assembly.—Strong op-position was manifested in the Assembly to ment to the Finance Member's original schemein-the new lacome tax and super tax rates, and on volving a reduction in the lowest grade of income the plea that Government's duty was to retrench expenditure still further, an amendment was passed reducing the proposed revenue from this source by Rs. 240 lakhs. Government found themselves unable to accept this cut, and the Finance Bill was returned to the Assembly by the Governor-General with the recommen-

ment to the Finance Member's original scheme involving a reduction in the lowest grades of income tax and leaving the higher grades untouched. The estimated decrease in revenue was about a crore of rupees compared with nearly two and a half crores created by the Assembly's vote. The following were the rates recommended by the Governor-General :-

asso	In the ca	ase of individ	ever luals	y indivi not bei	idual, ng a r	Hindu egistere	undivi i firm	ded for a c	amily, ompai	, unregistered firm and other
	en the tota									Rute.
	en the tots ls.5,000	l incor	ne is	Rs. 2,00	00 or 1	ipwards 	, but is	less t		Six pies in the rupee.
	en the tota ls.10,000	l incor	ne is	Rs. 5,00	00 or τ	ipwards 	, but is	less t		Nine ples in the rupee.
	en the tota ls. 15,000	l incon	neis 1	Rs. 10,0	00 or 1	ipwards	, but ls	less t		One anna in the rupee,
	en the tota is. 20,000	il incon	ne is :	Rs. 15,0	00 or 1	upwards 	, but is	less t		One anna and four ples in the rupes.
	en the tota is, 30,000	lincon	ieis I	Rs. 20,00	00 or u	pwards,	but is	less tl	an 	One anna and seven pies in the rupes.
	en the tota	l incon	ae is :	Rs. 30,0	00 or 1	ıpwards	, but is	less t	han	
38	ls. 40,000	••	••	••		••	••	••		One anna and eleven pies in the rupee,
	en the tota		ne is ]	Rs. 40,0	00 or u	pwards	, but is	less t	han	
18	ls. 1,00,000	)	••	**	••	••	••	••	••	Two annas and one pie in the rupee.
Wh	en the tota	ıl incon	ne is I	Rs. 1,00	,000 o	r upware	is	••	••	Two annas and two pies in the rupee.
In t	the case of	every	comp	any and	regis	tered fir	m, wh	atever	its	
t	otal income	9		••	••	••	••	••	••	Two annas and two pies in the rupee.

lakhs caused by the amended income tax figures was partly filled by reduction of military expenditure to the extent of Rs. 60 lakhs and by Rs. 15 lakhs cut in civil expenditure.

Other cuts made by the Assembly and accepted by Government included token reductions of Rs. 100 in the demands for Customs, Income Tax, Executive Council and Army Department.
Two cuts of Rs. one lakh and Rs. 100 were made
in the Railway Board demand and were accepted.

The Bill in its recommended form was, how with a Supplementary Finance Bill. The critical by the Assembly by 60 votes to Finance Member said that the returns for the 56, and was sent to the Council of State where it first five months indicated that they would fall first five months indicated that they would fall 55, and was sent to the council or istate where it must new months indicated that they would tail by the Governor-General. The gap of Rs. 105 least Rs.10 crores, the heaviest reductions by at least Rs.10 crores, the heaviest reductions being lakhs caused by the amended income tax figures under cotton plece-goods, sugar, silver, spirits was partly filled by reduction of military expenditure to the extent of Rs. 60 lakhs and by Rs. 15 lakhs cut in civil expenditure.

The results of the results of Rs. 15 lakhs cut in civil expenditure.

The results of Rs. 12 crores on income tax. Income from Railways and Posts and Colerators. from Railways and Posts and Telegraphs showed a similar decline. The total deterioration in income amounted to Rs. 11.33 crores in tax revenue, Bs.5.48 crores on commercial departments, Rs.2.29 crores in general finance headings, Rs. 23 lakhs under extraordinary receipts and Rs. 23 lakhs under other heads. As the budget provided for a small surplus of Rs. 1 lakh on the Supplementary Budget.—It soon became provided for a small surplus of Rs. 1 lakh on the evident that the worsening of the trade depression bad seriously vitiated the revenue estimates in the net deficit of Rs.19.55 crores. Putting the deficit February budget, and in September Sir George for the current year and next year together they Schuster came before the Legislative Assembly had a gap to fill of Rs. 39.05 crores. He proposed

to deal with the situation on three distinct lines, firstly, to reduce expenditure; secondly, to impose an emergency cut in salaries; and thirdly, to impose fresh taxation. Retrenchment measures in civil expenditure he estimated would save about Rs.30 lakhs in the current year, and Rs. 250 lakhs next year, while military expenditure next year would be curtailed by Rs. 450 lakhs.

lakhs in the current year .... next year. Turning to new methods of raising revenue the Finance Member said his first proposal would be an immediate increase in the salt revenue by abolishing the credit system, which would mean that the revenue would be increased by a crore of rupees each year on this account. The main plank of his new taxation proposals was to put a temporary surcharge on all existing taxes with the exception of Customs export duties, the surcharge being 25 per cent on the existing rates in each case. He proposed that the surcharge for the current year in income tax should only be 121 per cent, but it would be collected at this rate on the whole year's income. Government held that in the present emergency they were justified in reducing the income-tax exemption limit and imposing a small tax of four pies in the rupee on incomes between Rs. 1,000 ples in the tuped on incomes between AS, 1900 and RS, 2000 per annum. Dealing with special increases and new taxes, the Finance Member said: "We propose to increase the import duty on artificial silk piece-goods from 20 to 40 per cent, and on artificial silk yarn from 10 per cent, to 15 per cent. We also propose to increase the duty on bown syncar from Rs 6,12-0, the RS 7.4-0. duty on brown sugar from Rs.6-12-0 to Rs.7-4-0 per cwt. This follows the Tariff Board's recommendation. As regards boots and shoes, we propose that there should be imposed as an atternative to the 20 per cent. duty a minimum of 4 annas per pair. The duty will thus be 20 per cent. or 4 annas p air, whichever is the higher. We also propose to increase the duty on camphor and on electric bulbs from 20 to 40 per cent. As regards all these articles the surcharge will be levied on the increased duty."

"Then there are three items formerly on the free list on which we think it justifiable to impose a small duty on revenue grounds. The result of the surcharges imposed in last Budget and proposed now is that the level of the general revenue tarill has been increased from 15 to 25 per cent. There is, therefore, some justification for adding a 10 per cent. duty to articles hitherto free. We propose to put duties of 10 per cent. on machinery and dyes, and of 1 anna per lb. on raw cotton. I must expect criticism of these duties especially from the cotton mills, and I must acknowledge that their imposition may appear to be in some ways inconsistent with previous policy. The justification must be the need for revenue, while as regards the cotton mills we may claim that on balance their position will be claim that on banance their posterior was see improved by our surcharge proposals, for under these the import duties on cotton piece-goods will be increased by one quarter. This more than offsets the burden of \( \frac{1}{2} \) anna per lb, on goods made from imported cotton, and affords an effective answer to possible criticisms on the grounds to which I have referred. I have one more word to say as regards the income-tax proposals. In considering the cut to be applied to the salaries of Government officials we considered what total

reduction of their emoluments could fairly be imposed. If the general rate of reduction is to be 10 per cent., that represents what we think fair, and if further increases of income-tax were to be added, that would go beyond the reasonable limit. We therefore propose that increases of income-tax both by way of surcharge on existing rates or by way of imposition of a tax for the first time on salaries from Rs.1,000 to Rs.2,000 should be merged in any general cut which we are imposing or which the Provincial Governments may impose."

The Finance Member's final proposal was to increase the postage for inland letters to 1½ annas instead of 1 anna and for postcards to 9 pies instead of 6 pies. That enhancement was expected to produce Rs.73 lakhs in a full year and go a long way to cover the deficit of Rs.92 lakhs in the working results of the Posts and Tele-graphs Department which would be left even if the recommendations of the Posts and Telegraphs Accounts Enquiry Committee were accepted.

Need for Solvency.—The net result for the current year was an estimated increase in taxation of Rs. 711 lakhs which, together with Rs. 37 lakhs from increased postal charges and Rs. 100 lakhs from lacreased postal charges ainteresting the first state of the lake from salt revenue, meant, with retrenchment measures, an improvement of Rs. 938 lakhs as against an estimated defact of Rs. 10.55 crores. They would thus close the year with a deficit of Rs. 10.17 crores. On the other hand, in 1932-33 they would feel the full benefit of the retrenchment measures and the extra taxaion, making a total improvement of Rs. 24.73 texaion, making a total improvement of Rs. 24.78 cores against an estimated defict of Rs. 19.50 cores. They should thus close the year with a surplus of Rs. 5-23 crores. The combined result of the two years would be a deficit of Rs. 4-94 cores, which they were justified in regarding as covered by making during this period of exceptional stress a reduction of about Rs. 247 lakhs in each very for the provision for reduction lakhs in each year for the provision for reduction or avoidance of debt. The net administrativen expenditure would, according to their plans, prooceed as follows:—

> Rs.79.67 crores. 1930-31 1931-32 Rs.74.66 crores. 1932-33 Rs.65.95 crores.

Concluding his speech Sir George Schuster said: "I referred at the outset of my speech to sant : I reterred as one outset of my speem to the dangers, now that we are divorced from a gold standard, of any inflationary action for the purposes of meeting the current expenditure of the Government. If once that process starts, it may be impossible to save the country from a omplete collapse of its currency. That has been the experience of all countries whose currencies collapsed after the War. They all went through the same process. Budgetary deficits, met first but berrowing that a substance of the public state. by borrowing; then a reluctance of the public to subscribe to government loans or treasury bills, then recourse to the note-printing press and inflation to provide funds to meet current public expenditure; then collapse in confidence in the currency, notes printed faster and faster until the amounts reached astronomical figures, and finally the complete disappearance of any value to the currency at all. We want to erect a solid

barrier against the possibility of India getting on to that slippery slope. That is the essential justification for our proposals. We have heard much talk in the last days about the disappearance of our currency reserves. But no currency can be large enough to stand up against a lack of confidence in the currency. Reserves are only valuable to tide over temporary difficulties. The real safeguard must be confidence in the soundness of a country's financial situation. If a country meets current expenditure with current revenue, and if, further, it has a favourable balance of trade, then it can face all the viclssitudes of fortune with confidence, and its actual currency reserves are of minor Rs. 16 lakhs. importance.

Assembly Opposition.—The Finance Member's statement and fresh taxation pro-posals came as a shock to the Assembly, and strong opposition to certain sections of the bill was manifested from the start. Most of the non-official members maintained that larger cuts in expenditure should be made, instancing the need for still further retreachment in the Army demands. When the Bill was discussed actuse by clause, a motion was carried placing mill machinery, etc., again on the free import list and the proposal to increase postal rates was rejected. Amendments to the income tax increases were carried omitting the reduction of the minimum taxable income from Rs. 2,000 to Rs.1.000, and making the 25 per cent. surcharge levied during 1932-33 applicable only to incomes over Rs.10,000 per annum. When the discussion finished the Bill was returned to the Assembly with a recommendation by the Governor-General that it should be passed in its original form. Lord Willingdon pointed out that the amendments made by the Assembly would reduce the expected revenue by Rs.4 crores over eighteen months, and added "I am satisfied that I cannot consistently with my responsibilities allow this deficiency to remain uncovered." The Bill as amended was, however, rejected by the Assembly by 63 votes to 48. It was taken to the Council of State where it was passed and was thereafter certified as law by the Governor-General.

The 1932-33 Budget.—Presenting the 1932-33 budget on March 7th, 1932, the Finance Member explained that the circumstances were somewhat budget on March 7th, 1932, the Finance Member has been brought down from just over Rs. 76 explained that the circumstances were somewhat crores in 1930-31 to just over Rs. 64 crores for unusual. The supplementary budget had been 1932-33, a reduction of about 1.6 per cent." introduced only six months earlier. He did not, therefore, propose to ask the House at the present stage to approve any extensions or modifications of the plan for raising revenue put forward in September 1931. On the basis of the supplementary budget in September year to realise a surplus of Rs. 523 lakhs but present availableexperience had made it necessary to revise these estimates. A deterioration in the figures by about Rs. 3 crores was to be allowed for each year and it was anticipated that the current year would close with a deficit of Rs. 13.6 crores and that the surplus for 1932-33 would be its. 2.15 crores. The Finance Member reminded the House that for the current year and the next year combined no less than Rs. 13.71 crores was being provided from revenue for reduction or avoidance of debt.

Revenue Estimates .- The budget estimates Revenue Estimates.—The blugge delimates for customs receipts in 1932-33 were put at Rs. 416 lakhs less than in the provious year in spite of the increased duties imposed by the emergency budget and which were expected to bring in an additional revenue of Rs. 93 crores. The main deterioration occurred under the heads of sugar, silver, cotton piecegoods and liquors. Referring to the revenue from the commercial departments the Finance Member said that no contributions from the railways were expected either in the current year or the next. As regards Posts and Telegraphs the loss in working in the coming year was expected to be about

Expenditure Estimates.—The total civil and net military expenditure in 1932-33 was estimated at Rs. 67,39 lakhs which was Rs. 11,84 lakhs less than for 1930-31 and Rs. 795 lakhs less than the current budget. On the subject of retrenchment the Finance Member said:

"For the present I would remind Honourable Members of the following broad facts, when they compare what we have achieved with the recomcompare what we have achieved with the recommendations of the various Retrenchment Committees. The total recommended by the four civil Sub-Committees was Rs. 4,90 lakhs, and we have against this achieved economies of Rs. 4,33 lakhs or nearly 87 per cent.—before allowing for terminal charges which, of course, the committees did not take into account.'

"I would mention two other striking results in this connection. The first is the actual reduction in Expenditure. I have already given the figures from the accounts showing a reduction of 11.84 lakhs for Civil and Military Expenditure (excluding Posts and Tolegraphs) since 1930-31. The position may also be stated in another way. If Honourable Members will look at the analytical table which is included in the Financial Secretary's memorandum (which is prepared now on a slightly different basis from that which I circulated in September) they will find that which I circulated in September; they will find that what I may describe as the net controllable administrative expenditure, civil and military (which excludes the cost of collection of taxes and of the administration of sait and Posts and Telegraphs expenditure)

The second fact is of a more distressing nature, but it indicates the magnitude of the offect which we have made. In pursuance of the retrenchment campaign the following appoint-ments in the Civil Departments (including Posts it was hoped to reduce the deficit for the current and Telegraphs) have been or will shortly come year to Rs. 10.17 crores and for the following under reduction so far as information is at

Gazetted officers	• •			299
Ministerial establishme superior establishmen	ent	and	other	5,279
Inferior establishment				1,485

Army Expenditure.—On the subject of military expenditure the Finance Member said:—

"In September last I informed the House that His Excellency the Commander-in-Chief had agreed, as the Army's contribution in the national emergency to accept a cut of Rs. 5½ cores on his 1931-32 budgef. I have now only to say that His Excellency has made good his undertaking in full, and that the estimate for the military budget in 1932-33, excluding again the special grant for the Territorial Force, stands at 46.65 cores."

"Honourable Members will find among their budget documents an Army Department paper giving a detailed account of the methods by which this reduced figure has been reached. The total reduction, which is raised to 5½ crores to allow for certain unavoidable new items such as the establishment of the Indian Sandhurst, is made up of first, 1.40 crores from cuts in pay, secondly, 3.10 crores from retrenchment measecondly, 5.10 errors from retrendment measures in recurrent expenditure, and thirdly, 1 crors from postponement of progress with the special re-equipment programme. It is necessary to appreciate the exact significance of these savings. To take the first—the cut in pay, this, except for certain categories of British Army personnal (in more of the whom the negatifical personnel (in regard to whom the reduction, following what has been done in England, is permanent), represents the general 10 per cent. cut which we have imposed on all Government servants, and, as we have undertaken that this cut will be restored as soon as conditions permit, most of this part of the reduction must be regarded as purely temporary. Turning to the second class, the retrenchment in recurrent expenditure, this to some extent is accounted for by special temporary savings, such as the eating down of stocks and postponement of essential buildings. As regards the third class, the postponement of the re-equipment pro-gramme, this cannot be regarded as permanently cancelled. It does, however, represent special non-recurring expenditure, and when conditions permit it will be necessary to consider special means for financing the completion of this programme."

"The significance of these remarks may be indicated in the following way. As regards the cut in pay, when the general cut of 10 per cent. Is removed this will automatically throw back on to the Army a recurrent liability of 1,28 lakhs—(1,40 less 17 which is a permanent cut). As regards the retreendment in normal expenditure, about 65 lakhs of this represents savings which are not in the strict sense recurrent. About 20 lakhs represents drafts on stocks, etc. and 45 lakhs postponement of the provision for buildings which are regarded by the Army Department as essential. As regards the postponement of the re-equipment programme, the one coror saved on this for next year may have to be found later by some form of special non-recurring provision. The Army authorities have throughout made it clear that they have only agreed to postponement in order to help in meeting the present nations: emergency, and that the permanent cancellation of these measures could not—consistently with maintaining the efficiency of the Army—be effected."

"His Excellency the Commander-in-Chief has given an assurance that he will not relax his efforts to secure further reductions in recurrent expenditure both by pressing on with measures already accepted, and by developing any further lines that may present themselves, but he has made it clear that he does not see any hope of being able to find economies in normal expenditure, that is to say, economies from measures other than the reduction of fighting troops which raises quite different issues, which can go near to balancing the burden of 1,28 lakhs which would rise from restoring cuts in pay combined with the disappearance of the 65 lakhs of special savings on recurrent expenditure from next year. In support of this he points out that in spite of the intensive examination of all sources of economy both by his own officers and by the Retrenchment Committee, it was only possible to work up to the present reduction of 5½ erores by reducing troops at a saving of 55 lakhs. Further, although provision has been made in the estimates for 1932-33 for some rise in the prices of food grains, as compared with those prevailing in 1931-32, the rates now taken are still far below the recent normal level, and, if prices should rise to, and be stabilised at, something like the 1929 level, this event, though welcome on general grounds, would mean an automatic increase in the military estimates. On these considerations His Excellency wishes it to be made clear that he cannot regard the budget figure of 46.65 crores as representing a new standard level of standing charges, and that the normal cost of the Forces at their present strength when the cut in pay is restored must be recognised to be about 48 crores even if the prevailing low prices for grain, etc., continue. I have thought it right to let Honourable Members know the conclusions which His Excellency has drawn from the facts of the present situation, and I can only add that the Government will continue to press for all possible efforts to secure further recurrent economies, and that the campaign for retrenchment will not be regarded as finally closed with the achievements of this year."

The 1933-34 Budget.—In introducing the budget, the Finance Member summarised the results for the two previous years. The results for 1931-32 had turned out to be Ra. cores better than anticipated in the budget specific that the providing results are providing to the production of debt of Rs. 113 cores. For the reduction of debt of Rs. 113 cores. For the year 1932-93 the latest revised estimates indicated that the surplus would be Rs. 217 lakins or Rs. 2 lakins more than was estimated. He continued to estimate revenue for 1933-34—particularly customs revenue—is, in view of the completely uncertain and abnormal conditions, a task of quite unprecedented difficulty. Indeed Imay say that accurate estimation is impossible. In these circumstances and for the reasons which I have explained, we have thought that the general position next year will be the same as for the current year, neither better nor worse, and in particular that India will be able to maintain the same purchasing power for commodities imported from abroad.

not necessarily imply that the value of the import duties will also remain the same.

I have already explained the special position as regards sugar, showing how the present development of the Indian industry is affecting our revenue. On these considerations we think it necessary to allow for a drop of one crore in receipts from the sugar import duties which will not be offset by any increase under other

In regard to cotton piece-goods also, for reasons which I have explained, we think it necessary to regard the revenue from import duties-at least on Japanese goods-as to some extent abnormal and not likely to be repeated. Here therefore we have allowed for a drop of 30 lakhs.

it safe to count on a small revenue (25 lakhs) from silver imports-because having closed thom silver mountains making moses the gap in our land customs line on the Burmess from their, through which a large trade in silver from China was suddenly developing in the course of the last year, we think it reasonable to expect a moderate resumption of dutable imports,

summarised as follows :---

	Revenue (Lakhs).
Budget Estimate, 1932-33	52,81.27
Revised Estimate, 1932-33	52,28.55
Budget Estimate, 1933-34	51,24.60

"In the first place, as regards interest payments, the reductions shown are satisfactory, namely, 204 lakhs as compared with 1931-32, and 51 lakhs as compared with the revised estimate for 1932-38. I must however explain that the full result of the conversion operations form of permanent debt for another, the process form of permanent dept for another, the process under the normal heads of expenditure amount has been a continuous one which is not yet to no less than 96 lakhs. Honourshle Members completed, and the first actual result in the may say that they are not concerned with this current year has been to reduce treasury bills figure but only with the saving of 36 lakhs held by the public and the Paper Currency actually effected, but I have given these Reserve by approximately Rs. 34 crores. Curr explanations in order to show how we are rent rates for treasury bills had fallen so low continuing the retrenchment effort and what a that this aspect of the conversion actually constant effort is required 'merely to prevent represents, initially at least, an increase in the expenditure from growing."

Customs.—The assumption, however, that interest charges. It must be remembered, the value of imports will be maintained does however, that this large reduction in our treasury bill outstandings is not only a sound operation on dustanting is not only a sound operation in itself, but by strengthening the Government position enables it to reduce interest rates both for the remaining volume of treasury bills and for its permanent debt."

Civil Expenditure. -" The budget estimate of Civil expenditure for the current year (1982-33), i.e., excluding military expenditure, expen-33), 4.e., excluding military expenditure, expenditure on Commercial departments and Debt services, was 20,65 lakhs. Our revised estimate now gives the figure as 20,89 lakhs. There is thus an apparent increase of 24 lakhs. But a closer examination shows that this increase, does not denote any increase in real expenditure, and, indeed, that the economy in recurrent expenditure has been greater than that which we promised. The figure of expenditure as shown in our accounts has had to be increased because greated items amounting in all tasks. because special items amounting in all to 681 As against these reductions we have thought lakes, but the great bulk of which do not denote real expenditure, have had to be included.

"Under the other heads of real expenditure we shall have achieved during this year economies of Rs. 45 lakhs more than we promised. It may be remembered that in my budget speech Sexpect a moderate resumption of dutiable in March last I stated that, broadly speaking, against a total retrenchment in expenditure.

Making allowance for these and other minor sub-committees, Government had achieved aristions, our customs revenue estimates for economics of 438 lakbs, or nearly 87 per cent. ext year are put at 51,25 lakhs showing a before allowing for terminal charges which the The position as regards net receipts may be ture amount to 45 laklis more than this, that is mmarised as follows:—

to say, to a total of 478 laklis, or nearly 96 per cent. of the amount recommended by the retrenchment committees.

'Turning to the estimates of expenditure under these civil heads for next year, I am glad to be able to report a still further improvement. As compared with the current year with its budget estimate of 20,65 lakks and the revised Debt Service—Regarding the service of debt sestimate of 20,30 lakhs, the estimates for 1933-24 are 20,53 lakhs, that is to say, a reduction of "In the first place, as regards interest pay-following facts; first, that we have allowed for reducing the cut in pay to 5 per cent thereby incurring extra charges of 28 lakhs on these particular civil heads, secondly that we have to meet the normal increments in time scale pay which still involve an annual addition of that the full result of the conversion operations pay which still involve an annual addition of recently undertaken is not yet revealed. The something like 15 lakks, and thirdly, that we results indeed of the latest operation were not have to meet new obligatory expenditure known at the time our estimates had to be amounting to about 17 lakks, the nature of compiled; but apart from this there are other which I shall shortly explain. If all these items special reasons. Although our main conversion are taken into account it will be sent that the scheme has been directed to substituting one total of the net reductions otherwise effected under the normal heads of expenditure amount

Military Expenditure.—"When I turn to incomes below Rs. 2,000 from Government the provision for the Military or Defence Budget the results are equally, or even more, satisfactory. For the current year (1932-33) allowing tory. For the current year (1932-33) allowing for the full effects of the 10 per cent. cut in pay, the net budgetary allotment was Rs. 46.74 crores. For next year the net expenditure provided for in the estimates, after allowing for an extra charge of Rs. 52½ takins due to the reduction in the cut in pay to 5 per cent. S. Rs. 46.20 crores. That is to say although the pay bill is increased by Rs. 52½ takins the net expenditure is to be reduced by Rs. 54 takins."

## Financial Summary, 1933-34.

REVENUE-	Dat		lakhs. Worse.
		ver.	worse.
Customs.—(Reduction due to allowed for in imports of su and cotton piece-goods)	fall gar		1,04
Income-tax.—(Increase due to moval of exemption from s charge on Government s vants)	re- ur- er-	53	
Salt.—(Reduction mainly due termination of temporary crease in receipts on termi- tion of credit system)	in-		1,
Opium	••	25	-,
Finance heads.—Net changes cluding additional expendit of 1 on account of part res ration of cut in pay	ure		
Commercial departments.—1	Tet		11
Miscellaneous.—(Reduction of due to no provision being cluded in next year's estima for Gain by Exchange)	in-		45
EXPENDITURE-			
Military: Givil heads.—7 reduction effected in spite part restoration of pay ocsting 79 lakhs under the heads as compared with revised estimates. (This reduction together with reduction of sunder Irrigatian Gurrency and Mint tak on the revenue side gives total reduction of 90 mentioned in para. 61)	of ese the tet on	85	
Total		163	338

As a result of the changes thus summarised the net deterioration for next year is estimated at 175 lakhs, and thus the surplus of 217 lakhs shown in the revised estimate for the current year will be reduced to surplus of 42 lakhs.

Finance Member said that the total cost was lakhs as compared with the budget estimate. Rs. 108 lakhs.

officials—not only officials paid against the Central budget, but officials of the Railways and officials serving under the Provincial Governments-a net increase in income-tax receipts of 53 lakhs.

The net cost of the proposal to the Central Government is thus 55 lakhs,

Changes in Duties.—The budget announced changes in the import duties on boots and shoes and artificial silk goods.

### Assembly Decisions.

The assembly threw out the proposal for a stamp duty on cheques and by 59 votes to 33 carried a resolution to reduce the rate of income tax from 4 pies to 2 pies on incomes between Rs. 1,000 and Rs. 1,500.

The 1934-35 Budget.—Summing up the results for 1933-34 when introducing the 1934-35 budget the Finance Member said that with the arrangement to provide Rs. 3 crores for debt reduction instead of the Rs. 6.89 crores due under the debt reduction convention the year would close with a surplus of Rs. 129 lakhs. This sum Government proposed to set aside as a special fund to cover relief measures in respect of earthquake damage. For 1984-85 Government were expecting a drop of Rs. 280 lakhs in revenue which was more than accounted for by the anticipated falling off in sugar import duties, while expenditure would be Rs. 2 lakhs higher. In order to provide an even balance for 1934-35 it was necessary to find means of improving the position to the extent of Rs. 158 lakhs.

Customs .- On the subject of the likely yield from customs revenue the Finance Member said :-

The most important single item is sugar, in the case of which the very rapid development of local manufacture, to which I have already referred and to which I shall refer again, seems to be leading towards the early extermination of imports on a substantial scale. Indeed it is no exaggeration to say that the success of our protective policy for sugar is the main cause of our budgetary difficulties. In 1930-31 we raised over 10½ crores from sugar. Even in 1932-38 we got nearly 7 crores. In the current year we budgeted for 6,10 lakhs and we actually expect to receive no more than 5,00 lakhs, while for next year we cannot count on more than 2,05 lakhs. Indeed we should normally only have allowed for 1,80 lakhs next year (or an import of about 100,000 tons) but as a result of the earthquake in Bihar the operation of seven factories may be altogether stopped or seriously curtailed and on this account we have increased our estimate of imports. Even so this item accounts for a loss of 2,95 lakhs as compared The Cut in Pay.—Concerning the Govern. accounts for a loss of 2,95 lakhs as compared ment's decision to restore half the cut in pay the

Rs. 108 lakhs.

Closely connected with this is the item of
As against this the Central budget will reLand Customs which has hitherto mainly reprecover as a result of the withdrawal of the exempsented duty on sugar imports or the Viramtion of income-tax surcharges and the tax on gam line. In this case our revised estimate for

1933-34 at 1 crore is 30 lakhs higher than the budget, the increase being mainly due to the receipt of a large payment of arrears. Fo next year we are only budgeting for 35 lakh owing to declining sugar imports so that under this head there is a loss of 65 lakhs as compared with the revised estimate for 1933-34.

Then we must be prepared for a substantial drop in the machinery import duty. We expect to get 1,32 lakhs from this in the current year, or 17 lakhs more than our budget estimate but these high receipts are to the exceptionally large imports of sugar machinery. We cannot count on their continuance and we have reduce next year's estimated to 1 crore which mean a drop of 32 lakhs on the revised estimates o, the current year.

Another item which I will select for special mention, because I have some proposals to make about it later, is manufactured tobacco. Here the operation of our duties as a result of recent changes and surcharges has given a protective stimulus to the local manufacture of a class of cigarette which was litherto imported. We budgeted for 50 lakhs in the current year, but on our revised estimates expect to get only 28 and on this we have to allow for a further loss of 8 lakhs next year unless a change is made

The special items which I have selected for mention account for a loss in import duties next year of 4,00 lakhs as compared with the revised estimates for the current year. On all the other customs items combined we are budgeting for a net increase of 1,75 lakhs, so that the net deterioration under customs as compared with the revised estimates for the current year is 2,25 lakh;

Other Revenue.—The changes in other heads of Revenue do not call for any detailed comment. We are allowing for a slight recovery of 12 lakhs in Taxes on Income to a total of 17½ crores, and we should have put this 25 lakhs higher if it had not been for the losses which must be anticipated from the earthquake. We are also allowing for an increase of 18 lakhs on sait and for a drop in the gross receipts from Optum of 64 lakhs. The declining revenue from the latter item owing to the policy adopted in 1925 has been another cause of budgetary difficulties. Altogether the total drop to be allowed for in Revenue as compared with the Revised estimates for the current year is 2,74 lakhs, which is more than accounted for by the loss on sugar.

Expenditure.—On the subject of expenditure Sir George Schuster said:—

So far as concerns expenditure, we are still searching for further economies, and have regidly maintained our rule that no new item of expenditure shall be admitted unless it is absolutely obligatory or unless it is likely to be economically productive. We have also, as I have already announced, decided that the 5 per cent. cut in pay ought to be retained for another year. As a result there is a very satisfactory reduction of 2,12 lakins in the Budget provision for next year as compared with the Budget for the current year, and of 2,90 lakins as compared with the actuals for

last year (1932-33) for, while expenditure on Civil Administration has been kept practically unchanged in spite of the normal increments in pay, there is a substantial saving on interest charges due to conversion schemes and the improvement in Government credit, while the military contribution from His Majesty's Government means a big reduction in the Army Budget.

The demand under the Defence head stands for next year at 44.38 crores. This is 4 lakin less than the Revised estimates for the current year and 1,82 lakin better than the Budget estimate. The latter big reduction is of course due to the payment now made by His Majesty's Government as a result of the finding of the Capitation Tribunal, to which I have already referred. The House is fully informed as to the facts in this case, and I need not add further explanations, but I wish to take this occasion to review the course of military expenditure during the period of my office as Finance Member. The salient fact is that the total demand has been reduced by no less than 10.72 coros, from 65.10 crores in 1920-30 to the present figure of 44.38 crores. This is a renarbable reduction and I venture to think that if I had prophesied its achievement in 1929, my prophecy would have been greeted either with incredulty or, among those who gave credence to it, with extreme satisfaction. In the debates at that time the great demand was always that we should get Defence expenditure down to the so-called Incheape figure of 50 crores. Yet now we are nearly six crores below that.

Debt Services.—Regarding the interest on debt, the Finance Member said:—It is a notable fact that the net figure for 1934-53 under Interest on Ordinary debt is less than nothing—In fact a surplus balance of about 1 lakh. This is a reduction of 1,17 lakhs on the budget for 1933-34, though it is actually about the same as for the revised estimates. The comparison is complicated by the position is regards war debt payments. In the budget if 1933-34 we provided 88 lakhs against this liability, but as no payment was made this amount was saved, and, as I have already explained, is the main reason for the saving on the revised estimates. As regards 1934-36, His Majesty's Government has already agreed to the postponement of the instalment due in fune 1934, but we have made provision for the econd half year's instalment, and we have also assumed that the outstanding arrears, excluding these midning 1952 to cover principal and interest. On this basis we are making provision for 58 lakhs in the 1934-35 budget. Excluding these War Debt provisions the comparison between *983-34 and 1934-35 works out as follows:—

1933-34 Budget ... 28 lakhs. 1933-34 Revised ... Nü. 1934-35 Budget ... —59 lakhs (i.e.,

here is thus really an improvement of 87 khs on the budget for 1933-34 and of 59 lakhs in the Revised.

Under Interest on Other Obligations there an increase in the budget provision for 1984-85 72 lakks over the budget for 1988-34 and 68

lakhs over the Revised estimate. This is accounted for by an extra charge of 50 lakhs in respect of bonus on Post Office Cash Certificates, while the balance represents mainly interest on the increased amount of Post Office Savings Bank deposits.

I might sum up the result by saying that as regards Interest charges, including both Interest on Ordinary Debt and Interest on Other Obligations, we have to provide next year 45 lakhs less than was allowed for in the budget of 1933-34, but 68 lakhs more than we are allowing in the revised estimates, and that as against the latter increase we are providing 58 lakhs more on Wear Debt and 50 lakhs more on Post Office Cash Certificates.

Changes in Duties.—The Finance Member announced the imposition of an excise duty on sugar in the following words:—

After careful consideration we have decided to propose a dual policy; on the one hand the imposition of an excise duty on factory produced sugar, and on the other hand the introduction of legislation by the Central Government which will enable the Provincial Governments to apply schemes for enforcing a minimum price for cane to be paid by the factory to the grower.
As I have already stated, the present duty of
Rs. 9-1-0 per cwt. is Re. 1-13-0 above the basic duty of Rs. 7-4-0 recommended by the Tariff Board. In their report, however, the Tariff Board recommended that there should be Board recommended to increase the measure of protection by 8 annas per cwt. when Java sugar was being imported at a price less than Rs. 4 per manud to Calcutta. We propose to Rs. 4 per maund to Calcutta. We propose to assume that the conditions justifying this extra margin of protection are likely to continue in existence for the present, and therefore to leave a protective margin of Rs. 7-12-0 per cwt. and to impose an excise duty of Re. 1-5-0 per cwt. We assume that this will yield Rs. 1,47 lakhs, and out of this we propose to set aside an amount equivalent to 1 anna per cwt., representing about 7 lakhs, as a fund to be distributed among the Provinces where white sugar is produced for the purpose of assisting the organisation and operation of co-operative societies among the cane growers so as to help them in securing fair prices, or for other purposes directed to the same end.

Tobacco Duties.—The Finance Member said:—

Under our present tariff, as modified by the two surcharges, the duty on cigarettes works out at something like double the duty on the tobacous used in making similar cigarettes. In India; and the result has been to divert the manufacture of the great majority of the leading brands of cigarettes to factories in India belonging to the same interests as previously imported these brands from abroad. Such an industrial development has never made a claim—and I do not think it could make a good claim—that it satisfies the principles of discriminatory protection and should therefore receive abnormal encorragement from the tariff. We have now decided to fix the relation between the duty on cigarettes and the duty on raw tobacoon a more rational basis, and we have considerable hopes that, while not depriving the interest

concerned of reasonable assistance, it will bring back the class of eigarette concerned into the field of open competition between the imported and locally made article, and result, without detriment to the interest of the consumer, in some increase of revenue from import duties. We propose to take for cigarettes a specific duty roughly corresponding to the identical amount that would have been paid on the quantity of leaf contained in the cigarettes and to add to this specific duty the normal revenue duty of 25 per cent. ad valorem, thus leaving the local industry with no more than the benefit which is enjoyed by every non-protected industry engaged in the manufacture of goods which are subject to our present normal revenue duty of 25 per cent. The details are as follows.

At present what I may call the basic rate of duty on cigarettes is Rs. 10-10 per thousand, while there are smaller classes which are assessed at Rs. 15 and Rs. 8-8 per thousand, the division between these classes being dependent upon values. The present rate of duty on raw tobacco is Rs. 2 per lb. standard and Re. 1-8 preferential. (Imports entitled to the benefit of preferential duty are negligible). The revised rates that we propose are:—

On raw tobacco: Rs. 2-6-0 per lb. standard and Re. 1-14-0 per lb. preferential.

On cigarettes: Rs. 5-15-0 per thousand plus 25 per cent. ad valorem.

Silver.—Announcing a reduction in the silver import by 2½ annas to 5 annas per ounce Sir George Schuster said:—

At present the imports of silver have for all practical purposes ceased, so that against our budget estimate for the current year of 25 lakhs we only expected to receive 1 lakh, and there is no reason, if the present duty continues, to anticipate more next year. The decline in the import of silver is of course primarily due to the lack of purchasing power in the country which has turned India into an exporter of gold instead of an importer to the extent of many crores per annum of gold and silver. Therefore in present conditions the existence of this high duty can hardly be regarded as having any appreciable effect on the normal trade, though it is probably encouraging some smuggling, and it is certainly attracting movements of silver through any grapse which exist in out land customs regime. Last year I mentioned that we were taking steps to deal with this on the Burma frontier, and further steps in respect of other places are now under consideration. While this is an undestrable condition we think that the time has come on general grounds to take account of the fact that if India's purchasing power for silver were to revive the existence of a duty at the present level would not only provide an increased incentive to smuggling, but would also act as a serious obstacle to legitimate trade. Moreover we must also take into account our general policy in this matter. The part which the Indian delegates played in bringing about he silver agreement at the World Economic Conference, which has already been ratified by the Indian Legislature must be regarded as indicating our desire to co-operate with other countries and especially with the United States

of America in measures designed to improve its price. Although we must reserve our liberty to impose a duty on silver for revenue purposes, we must on the other hand recognise that a duty which is so high as to operate as a serious impediment to trade may also be unprofitable from the revenue point of view. Therefore, both as a measure of co-operation with the United States of America and other countries interested in silver, and also for the purpose of improving the prospects of our own revenue, we think the time has come to make a reduction in the silver duties.

The only consideration which can weigh with us on the other side is the effect of any such reduction on local prices. There can be not doubt that the existence of our duty throughout the last few years has done something to protect the internal price of a commodity which is an important store of value to the porest classes. We do not wish to disturb this position, but as the facts are to-day we think we can lower the duty without risk of doing so. Taking the prices of silver which have been ruling recently in London (about 19½d. to 20½d, per standard ounce), the prices in Bombay have been ruling round about Rs. 55 per 100 tolas as against 10½d, per ounce in London. On the basis of London price of 19¼d. was calculated that the parity price in Bombay allowing for import duty and other charges, ought to be Rs. 61-11-9 per hundred tolas, so that it looks as if the Bombay rices have been keeping at a level at least Rs. 6-11-9 per 100 tolas below the full parity. The duty of 7½ annas per ounce is equivalent to Rs. 17-9-3 per 100 tolas. It appears therefore that we might reduce the duty by one-third i.e., by 2½ annas per ounce without thereby necessarily affecting the Bombay price at all, for it would still be somewhat below the London parity.

Export Duty on Hides.—The export duty on raw hides was abolished by the 1934-35 budget.

Excise on Matches.—Announcing that the Government intended to hand over half the jute export duty to the jute producing Provinces, the Finance Member said that the Government of India would recoup their losses by imposing a levy on matches at the rate of Rs. 2-4-0 per gross of boxes on matches made in British India.

### Assembly Decisions.

The assembly accepted the whole of the financial plan except to the extent that government themselves accepted a change in the match excise duty. The changes as summed up by the Select Committee which examined the Bill, were the most important question which confronted us was whether the duty as fixed by the Bill would so react on the retail selling price of matches as to bring about a very serious diminution of sales. In order to avoid this it seemed to us essential that the duty be so regulated as to make it possible a reasonable sized box of matches retailed singly in bazaars at the price of one pice.

After very careful consideration we have come to the conclusion that if this result is to be achieved and a sufficient margin of profit left for retailers and manufacturers, the rate of excise

of America in measures designed to improve duty initially, at least, should not be fixed higher its price. Although we must reserve our liberty than one rupee per gross of boxes containing or to impose a duty on silver for revenue purposes, average 40 matches.

We hold that the duty of id be fixed at corresponding rates for matches in boxes of 6f or 80, and that the classification of matches according to these standards is most suitable and convenient from the administrative standpoint

From matches packed otherwise we have left the duty to be fixed by the Governor-Generalin-Council.

Posts and Telegraphs.—The following changes in postal and telegraph charges were announced:—

Pastal.—(a) In the postal tariff we propose to lower the initial weight of inland letters from 23 tolas to 1 a tola coupled with a reduction in the charge from 14 anna to one anna, for heavier letters the charges will outline to be 14 anna for letters not exceeding 23 tolas with additional 14 anna for successive weights of 21 tolas or fractions. This change introduces a lighter unit of weight and will undoubtedly benefit the poor citizens and the business community. Allowing for a recovery of 10 per cent. in traffic we estimate that in the first year this reduction will involve a loss in revenue of 27 lakhs, but we have good reasons to hope that in the second year this loss will practically disappear, and that thereafter there will be a gradually increasing not gain.

- (b) As a second change in postal charges we propose the remission of the extra pie per five pice embossed envelope which was imposed in 1931 to recover the cost of manufacturing the envelope. This is more of the nature of an administrative reform considered necessary on general grounds than a regrading of the rate, but it is again a reform which will benefit the ordinary citizen. We estimate a loss of revenue of two and a half lakhs from this change.
- (c) Thirdly, as regards Postal rates, we propose a small change in a contrary direction, namely, that the initial charge on inland book packets not exceeding 5 talas in weight should be raised from 6 to 9 ples. The book packet method of transmission is undoubtedly being abused, and a change is urgently necessary to stop the diversion, with consequent loss of revenue, that is occurring of post card traffic to the book packet category. We estimate a gain of a little over 5 lakhs in revenue from this change.

Telegrams.—The last change which we propose is as regards Telegrams, instead of having, as at present, a minimum charge for ordinary telegrams of 12 annas with a surcharge for one anna for a message of 12 words, we propose to introduce a minimum charge for a telegram of 8 words of 9 annas, while that for an express telegram of the same length will be one and two annas. For each additional word in the two classes of telegrams the additional word in the two classes of telegrams the additional word in the two classes of telegrams respectively. We estimate a loss during the first year of 3 lashs from this change, but here also, as in the sace of the postal rates, we hope that in the second year this loss will disappear, while without making this change we consider that there is a prospect of a continuous decline in telegraph receipts.

Statement showing the interest-bearing obligations of the Government of India, outstanding at the close of each financial year.

	31st March 1929.	31st March 1930.	31st March 1931.	31st March 1932.	31st March 1933.	31st March 1934.
In India—						
Loans	390.73	405,11	417.24	422.69	446.89	435.17
Treasury Bills in the hands of the public	4.00	36.04	55.38	47.53	26.09	30.00
Treasury Bills in the Paper Currency Reserve	39.15	29.21	5.89	49.67	35.48	17.75
Total Loans, etc	433.88	470.35	478.51	529 39	508.46	482,92
Other Obligations—						
Post Office Savings Banks	34.49	37.13	37.03	38.20	43.40	52.50
Cash Certificates	32.30	35.00	38.43	44.58	55.64	63.44
Provident Funds, etc	60.52	65.41	70.33	73.04	76.74	82.14
Depreciation and Reserve	31.09	30.18	21.39	17.65	15.22	15.36
Provincial Balances	10.43	10.21	6.09	4.32	7.02	4,42
Total Other Obligations	168.83	177.93	173.27	177.79	198.02	217.86
Total in India	602.71	648.28	651.78	707.18	706.18	700.78

Statement showing the interest-bearing obligations of the Government of India, outstanding at the close of each financial year—concld.

	31st March 1929.	31st March 1930.	31st March 1931.	31st March 1932.	31st March 1933.	31st March 1934.
In England—						
Loans	283.31	289.03	316,81	313.60	314.32	320.61
War Contribution	16.72	16.72	16.72	16.72	16.72	16.72
Capital value of liabilities undergoing redemption by way of terminable railway annuities		51,86	50,32	48.72	47.06	45.35
India bills		6.00	4.05			
Provident Funds, etc	.43	2.54	.70	.80	1.91	1.02
Total in England	353.81	366.15	387.76	379.84	379.02	383,70
Equivalent at 1s. 6d. to the Rupee	471.75	488.20	518.12	508.45	505.36	511.60
Total Interest-bearing obligations.	1,074.46	1,136.50	1,169.90	1,213.63	1,211.84	1,212.38
Interest-yielding assets held against the above obliga- tions—				•		
(i) Capital advanced to Railways (ii) Capital advanced to other Commercial	700.69	730.79	745.29	750.73	756.75	757.20
Departments (iii) Capital advanced to	21.81	22.70	23.65	24.25	21.89	22.55
Provinces (iv) Capital advanced to Indian States and	187.52	142.60	151.82	163.64	173.04	176.72
other interest-bearing loans	15.59	17.65	19.45	20.29	20.92	21.20
Total Interest-yielding assets	-875.51	913.74	938.00	958.91	972.60	977.67
Cash, bullion and securities held on Treasury account	28.34	45.36	84.03	41.42	35.69	26.88
Balance of total interest-bearing obligations not covered by above assets	170.61	177.40	196.97	213.30	203.55	207.83

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# General Statement of the Revenue and Expenditure.

Heads of Account.	1933-	34.	1934-35.
	Budget.	Revised.	Budget.
REVENUE-	Rs.	Rs.	Rs.
Customs $\left\{ egin{array}{ll}  ext{Petrol tax for Road Fund} \\  ext{Other items} \end{array} \right.$	1,07 <b>50,</b> 18	1,17 45,70	1,18 47,30
Taxes on Income Salt Opium Other principal heads of revenue Irrigation: Receipts less working expenses Interest Civil Administration Civil Works Currency and Mint Miscellaneous Extraordinary Receipts Frovincial contributions and miscellaneous adjustments between Central and Provincial Governments	18,06 8,75 1,20 1,89  1,82 83 22 2,75 57	17,13 8,55 1,59 1,86  1,59 77 24 1,23 68	17,25 8,73 95 1,82  1,86 78 24 1,27 57
Posts and Telegraphs: Receipts less working expenses	30	32	70
Railways: Receipts less working expenses Defence Receipts	32,39 4,32	32,87 5,25	32,58 5,20
Expenditure— Total	1,24,35	1,19,31	1,20,43
Customs	85 1,15 57	99 83 1,14 72	1,01 85 1,15 42
revenue Irrigation: Interest and Miscellaneous charges Civil Administration Currency and Mind	61 9,59 64	59 4 9,59 61	58 -66
Civil STransfer to Road Fund	1,07 87	1,17 90	1,18 84
Superannuation Allowances and Pensions Miscellaneous Extraordinary payments Posts and Pelegraphs: Interest on Dobt.	1,81 1,2 <u>8</u>	2,96 1,30 1,39 83	3,08 1,25 3 84
Railways: Interest and Miscellaneous charges Defence Services. Interest Reduction or Avoidance of Debt. Miscellaneous adjustment, etc.	33,39 50,52 10,79 6,88 1,000	32,87 4,967 9,66 3,00 1,00	49,58 10,34 3,00 3,16
Capital expenditure financed from Recenue-			
Posts and Telegraphs		4 2 —1	4 2 —2
TOTAL	1,24,10	1,19,31	1,20,24

# THE LAND REVENUE.

The principle underlying the Land Revenue rapidity in the completion of the Settlements. system in India has operated from time imme. All the work of the Settlement Officer is liable morial. It may be roughly formulated thus— the Government is the supreme landlord and the revenue derived from the land is equivalent to rent. On strictly theoretical grounds, exception may be taken to this statement of the case. It serves, however, as a substantially correct description of the relation between the Government and the cultivator. The former gives protection and legal security. The latter pays for it according to the value of his holding. The official term for the method by which the Land Revenue is determined is "Settlement." There are two kinds of settle-ments in India—Permanent and Temporary. Under the former the amount of revenue has been fixed in perpetuity, and is payable by the landlord as distinguished from the actual cultivator. The Permanent Settlement was intro-duced into India by Lord Cornwallis at the close of the eighteenth century. It had the effect intended of converting a number of large revenue farmers in Bengal into landlords occurevenue namers in Bengai into landfords occu-pying a similar status to that of landowners in Europe. The actual cultivators became the tenants of the landfords. While the latter became solely responsible for the payment of the revenue, the former lost the advantage of holding from the State. This system has prevailed in Bengai since 1795 and in the greater part of Oudh since 1859. It also obtains in certain districts of Madras.

### Temporary Settlements,

Elsewhere the system of Temporary Settlements is in operation. At intervals of thirty years, more or less, the land in a given district is subjected to a thorough economic survey, on the basis of the trigonometrical and topographic surveys carried out by the Survey Department of the Government of India. Each village area, wherever the Temporary Settlement is in vogue, has been carefully mapped, property-boundaries accurately delineated, and records of rights made and preserved. Under the Permanent Settlement in Bengal the occu-pant does not enjoy these advantages. The duty of assessing the revenue of a district is duty of assessing the revenue of a district is entrusted to Settlement Officers, members of the Indian Civil Service specially delegated for this work. The duties of a Settlement Officer are thus described in Strachey's India (revised edition, 1911):—"He has to determine the amount of the Government demand and to make a record of all existing rights and responsibilities in the land. He has a staff of experienced subordinates, almost all of whom are natives of the country, and the settlement of the district assigned to him is a work which

to the supervision of superior officers, the assessments proposed by him require the sanction sessments proposed by the federal telescent finally binding: and his judicial decisions may be reviewed by the Civil Courts. It is the duty of the settlement officer to make a record of ten settlement of the subject of future dispute, whether affecting the interests of the State or of the people. The Intention is to alter nothing, but to maintain and place on record that which exists."

# The Two Tenures.

Under the Temporary Settlement land tenures fall into two classes—peasant-holdings and landlord-holdings, or Ryotwari and Zemindari tenures. Broadly speaking, the difference between the two in a fiscal sense is that in Ryotwari tracts the ryot or cultivator pays the revenue direct; in Zemindari tracts the landord pays on a rental assessment. In the case of the former, however, there are two kinds of Ryotwari holdings—those in which each individual occupant holds directly from Govindividual occupant noids directly from Government, and those in which the land is held by village communities, the heads of the village being responsible for the payment of revenue on the whole village area. This latter system prevails in the North. In Madras, Bombay, Burma and Assam, ryofwari tenure is on an individual basis, and the Government enters into a separate agreement with every single occupant. The basis of assessment on all classes of holdings is now more favourable to the cultivator than it used to be. Formerly what was believed to be a fair average sum was levied on the anticipated yield of the land during the ensuing period of settlement. Now the actual yield at the time of assessment alone is considered, so that the cultivator gets the whole of the benefit of improvements in bis holding subsequently brought about either by his own enterprise or by "unearned incre-ment." The Government, however, may at a new settlement re-classify a holding so as to secure for itself a fair share in an increment that may have resulted from public works in that hay have resulted from putons works in the vicinity, such as canais and railways, or from a general enhancement of values. But the principle that improvements effected by private enterprise shall be exempt from assessment is now accepted by the Government and provided for in definite rules.

#### Incidence of the Revenue.

The incidence of the revenue charges varies according to the nature of the settlement, the formerly required several years of constant lass of tenure, and the character and circumwork. The establishment of agricultural destances of the holding. Under the Permanent partments and other reforms have however Settlement in Bengal Government of derive rather led to much simplification of the Settlement less than 23,000,000 from a total rental estimated at 512,000,000. Under Temporary Settlements, 50 percent, of the rental in the case of Zemindari land may be regarded as virtually a maximum demand. In some parts the impost falls as low as 35 and even 25 per cent. and only rarely is the proportion of one-half the rental exceeded. In regard to Ryot-wart tracts it is impossible to give any figure that would be generally representative of the Government's share. But one-fifth of the gross produce is the extreme limit, below which the incidence of the revenue charge varies greatly. About sixteen years ago the Government of India were invited in an influentially signed memorial to fix one-fifth of the entially signed memorial to its one-sum of the gross produce as the maximum Government demand. In reply to this memorial and other representations the Government of India (Lord Curzon being Viceroy) issued a Resolution in defence of their Land Revenue Policy. In it was stated that "under the existing the contraction of the contraction practice the Government is already taking practice the Government is already taking much less in revenue than it is now invited to exact." and "the average rate is everywhere on the down grade." This Resolution, together with the statements of Provincial Governments on which it was based, was published as a volume; it is still the authoritative exposition of the principles controlling the Land Revenue Policy of the Government of India. In a swites of propositions claimed to be established by this Resolution the following points are noted:—(1) In Zemtinderi tracts progressive moderation is the key-note of the Government's policy, and the standard of 50 per cent. of the assets is more often departed per cent. of the assets is more often departed from on the side of deficiency than excess; (2) in the same areas the State does not hesitate to interfere by legislation to protect the inter-ests of the tenants against oppression at the hands of the landlords: (3) in Ryotwari tracts the policy of long-term settlements is being extended, and the proceedings in connection with new settlements simplified and cheapened; (4) local-taxation (of land) as a whole is neither immoderate nor burdensome; (5) over-assessment is not, as alleged, a general or widespread source of poverty, and it cannot fairly be regarded as a contributory cause of famine. At the same time the Government samine, at the same time the dovernment laid down as principles for future guidance—
(a) large enhancements of revenue, when they occur, to be imposed progressively and gradually, and not per salium; (b) greater elasticity in revenue collection, suspensions and remissions being allowed according to seasonal variations and the discounterance of the resource. variations and the circumstances of the people; (e) a more general resort to reduction of assessments in cases of local deterioration.

### Protection of the Tenants.

In regard to the second of the five propositions noted above, various Acts have been passed from time to time to protect the interests of tenants against landlords, and also to give greater security to the latter in possession of their holdings. The Oudh Tenancy Act of 1886 placed important checks on enhancement of rent and éviction, and in 1900 an Act was passed enabling a landowner to entail the whole or a portion of his estate, and to place it beyond the danger of allenation by his heirs. The Punjab Land Allenation Act,

passed at the instance of Lord Curzon, embedded the principle that it is the duty of a Government which derives such considerable proportion of its revenue from the land, to interfere in the interests of the cultivating classes. This Act greatly restricted the credit of the cultivator by prohibiting the allenation of this land in payment of debt. It had the effect of arresting the process by which the Punjab peasantry were becoming the economic seris of money-lenders. A good deal of legislation affecting land tenure has been passed from time to time in other provinces, and it has been called for more than once in Eengal where under the Permanent Settlement (in the words of the Resolution quoted shove), "se fas from being generously treated by the Zemindars, the Bengal cultivator was rackrented, impoverished, and oppressed."

# Government and Cultivator.

While the Government thus interferes between landlord and tenant in the interests of the latter, its own stitiude towards the cultivator is one of generosity. Mention has already been made of the great advantage to the agreelural classes generally of the elaborate systems of Land Survey and Records of Rights carried out and maintained by Government. In the Administration Report of Sombay for 1911-12, it is stated:—"The Survey Department has cost the State from first to last many lakhs of rupees. But the outlay has been repaid over and over again. The extensions of cultivation which have occurred (by allowing cultivators to abandon unprofitable lands) have thus been profitable to the State no less than to the individual; whereas under a Zemindari or kindred system the State would have gained nothing, however much cultivation had extended throughout the whole of 30 years' leases." On the other hand, the system is of advantage to the ryota in reducing settlement operations to a minimum of time and procedure. In the collection of revenue the Government consistently pursues a generous policy. In times of discress, suspensions and remissions are freely granted after proper inquiry.

Land revenue is now a provincial head of revenue and is not shown in the All-India accounts. It may be taken roughly at £28 million, as compared with £34 million said to have been raised annually by Aurungzebe from a much smaller Empire.

The following should be consulted by readers who require fuller information:—"Land Revenue Policy of the Indian Government," 1902 (Superintendent of Government Printing); Baden Powell's Land Systems of British India": Sir John Strachey's "India, its

millan & Co., 1910), and the Annual Administration Reports of the respective Provincial Government.

876 Excise.

### EXCISE.

The Excise revenue in British India is derived from the manufacture and sale of intoxicating liquors, hemp drugs, toddy and oplum. It is a common place amongst certain sections of temperance reformers to represent the traffic intoxicating liquors as one result of British rule. There is, however, abundant evidence to show that in pre-British days the drinking of spirituous liquors was commonly practised anwas a source of revenue.

The forms of intoxicating liquor chiefly consumed are country spirit; fermented palm juice; beer made from grain; country brands of rum, brandy, etc., locally manufactured malt beer and imported wine, beer and spirits. Country spirit is the main source of revenue, except in the Madras Presidency, and yields about two-thirds of the total receipts from liquors. It is usually prepared by distillation from the Mhowra flower, molasses and other forms of unrefined sugar, fermented palm juice and rice. In Madras a very large revenue is derived from fresh toddy. The British inherited from the Native Administration either an uncontrolled Out-Still nistration either an uncontrolled Out-Still System or in some cases a crude Farming System and the first steps to bring these systems under control were the limitation of the number of control were the imitation of the number of shops in the area farmed, and the establishment of an improved Out-Still System under which the combined right of manufacture and sale at a special shop was annually granted. This of course was a kind of control, but it only enabled Government to impose haphazard taxation on the liquor traffic as a whole by means of vend fees. It did not enable Government to graduate the taxation accurately on the still-head duty principle nor to insist upon a stan-dard of purity or a fixed strength of liquor. Moreover for political and other reasons the extent of control could not at first be complete. There were tribes of aborigines who regarded the privilege of making their own liquor in their private homes as a long established right and who believed that liquor poured as liba-tions to their god should be such as had been made by their own hands. The introduction of any system amongst those peoples had to be worked very cautiously. Gradually as the Administration began to be consolidated the numerous native pot-stills scattered all over the country under the crude arrangements then in force began to be collected into Centrail dovernment enclosures called Distilleries, thus enabling Government to perfect its control by narrowing the limits of supervision; and to regularize its taxation by imposing a direct still-head duty on every gallon issued from the Distillery. Under Distillery arrangedreet still-lead duty on every galou issued from the Distillery. Under Distillery arrangements it has also been possible to regulate and supervise thoroughly the manufacture of its liquor and its disposal subsequent to leaving the Distillery by means of a system of transport passes, establishment supervision, improved distribution and around arrangements. proved distribution and vend arrangements.

### Various Systems.

The Out-Still System may be taken to include all systems prior in order of development

to the imposition of Still-head duty. Briefly stated the stages of development have been -First: farms of large tracts; Second : farms of smaller areas; Third: farms of the combined right to manufacture and sell at particular ed right to manuacture and sell he particular places without any exclusive privilege over a definite area; Fourth: farms of similar right subject to control of means and times for distilling and the like. The Provincial Governments have had to deal with the subject in different ways suited to local conditions, and so the order of development from the lower forms of systems to the higher has not been always everywhere identical in details. Yet in its essence and main features the Excise Administration in most provinces of British India has progressed on uniform lines the keynote lying in attempts, where it has not been possible to work with the fixed duty system in its simplest forms, to combine the farming and fixed duty systems with the object of securing that every gallon of spirit should bear a certain amount of taxation. The Out-Still System has in its turn been superseded by either the has in its till been supersected by whiter this pre-free-supply system or the District Monopoly system. The Free-supply system is one of tree competition among the licensed distillers in respect of manufacture. The right of vend is separately disposed of. The District which is the separately disposed of. The District of the control o wonder the combined monopoly of manufac-ture and sale in a district is leased to a farmer subject to a certain amount of minimum stillhead duty revenue in the monopoly area being guaranteed to the State during the term of he lease.

The recommendations of the Indian Excise Committee of 1905-06 resuited in numerous reforms in British India, one of them being liat the various systems have been or ate graciually being superseded by the Contract Disillery System under which the manufacture of spirit for supply to a district is disposed of y tender, the rate of still-head duty and he supply price to be charged are fixed in the contract and the right of vend is separately disposed of. This is the system that now revalls over the greater portion of British India. The other significant reforms have been the revision of the Provincial Excise Laws and Regulations, and the conditions of manufacture, vend, storage and transport, an improvement in the quality of the spirit, an improved system of disposal of vend licenses, reductions and re-distributions of shops under the guidance and control of Local Advisory Committees and gradual enhancement of taxation with a riew to checking consumption.

Excise has now been made over entirely to he Provincial Governments, and the duties "ary from province to province. The governing rinciple in fixing these rates is the highest duty compatible with the prevention of illicit distillation. In the Bombay Presidency the issue of piritio all country spirit shops has been rationed at the basis of consumption for the year 1920-21.

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From that consumption reduced to proof gallons. 10 per cent. is deducted in the case of shops in Bombay City and 5 per cent. elsewhere and the ration is then fixed for each shop according to the issues in the corresponding month of 1920-21. This is the most important step taken by the new Government to reduce consumption. Two large distilleries in the Presidency have been placed entirely under Government management, thus partially superseding the Contract Distilling system.

Sap of the date, palmyra, and cocoanut palms called todily, is used as a drink either fresh or after fermentation. In Madras and Bombay the revenue is obtained from a fixed fee on every tree from which it is intended to draw the liquor and from shop license fees. In Bengal and Burma the sale of shop licenses is the sole form of taxation. Country brands of rum, and so-called brandles and whiskies, are distilled from grape juice, etc. The manufacture is carried out in private distilleries in various parts of India. A number of breweries has been established, mostly in the hills, for the manufacture of a light beer for European and Eurasian consumption.

Foreign liquor is subject to an import duty at the tariff rates, which are set out in the Customs Tariff (q.v.). It can only be sold under a license.

Since the war Brandy and Whisky have been manufactured in considerable quantities at Baroda.

The base used is the Mhowra flower. It is drunk in big towns as a substitute for German spirit, and is excised at tariff rates.

Drugs.—The narcotic products of the hemp plant consumed in India fall under three main categories, namely, gauja or the dry flowering tops of the cultivated female hemp plant charas, or the resinous matter which forms an active drug when collected separately; and bhang, or the dried leaves of the hemp plant whether male or female cultivated or unculti-

vated. The main features of the existing system are restricted cultivation under supervision, tem are respected thrownoon under supervision; storage in Bonded Warchouses, payment of a quantitative duty before izsue, retail sale under ilicenses and restriction on private possession. Licenses to retail all forms of hemp drugs are usually sold by auction. The sale of others has been prohibited in the Bombay Presidency except Sinch from the 1st April 1922.

Opium.-Opium is consumed in all provin ces in India. The drug is commonly taken in the form of pills; but in some places, chiefly on social and ceremonial occasions, it is drunk dissolved in water. Opium smoking also prevails in the City of Bombay and other large towns. The general practice is to sell opium from the Government Treasury, or a Central Warehouse, to licensed vendors. The right of retail to the public is sold by annual auction to one or several sanctioned shops. Further legisla-tion against opium smoking in clubs and dens is now under contemplation.

The revenue from opium is derived mainly from exports of what is called provision opium to foreign countries and from the sale to Provinced Communications. vincial Governments of excise opium for internal consumption in India. The entire quantity is now exported under the system of direct sales to Foreign and Colonial governments, the system of auction sales in Calcutta to traders for export of actual sates in Catture as tracks for a popular to foreign countries having been stopped with effect from 7th April, 1926. In no case are exports permitted without an import certificate by the Government of the country of import as prescribed by the League of Nations.

It has been decided to reduce the total of the opium exported since the calendar year 1926 by 10 per cent. annually in each subsequent year until exports are totally extinguished at the end of 1935.

Excise opium is sold to Provincial Governments for internal consumption in India at a fixed price based on the cost of production. This onlym is retailed to licensed vendors at rates fixed by the Provincial Governments and varying from Province to Province.

# SALT.

The sait revenue was inherited by the British and evaporated by solar heat. In the Rann Government from Native rule, together with a of Cutch the brine is also evaporated by solar miscellaneous transit dues. These transit dues beat and the product is known as Baragara were abolished and the salt duty consolidated and raised. There are four great sources of supply; rock salt from the Salt range and Kohat Mines in the Punjab; brine salt from the Sambhar Lake in Rajputana, salt brine condensed on the borders of the lesser Rann of Cutch; and sea salt factories in Bombay; Madras and at the mouth of the Indus.

The Salt Range mines contains an inexhaus-The Sate Mange innes contains an inexhaustible supply. They are worked in chambers excavated in salt strata, some of which are 250 feet long, 45 feet wide and 200 feet high. The Raiputana supply chiefly comes from the Sambhar Lake where brine is extracted

salt. Important works for the manufacture of that salt were opened in Dhrangadhra State in 1923. In Bombay and Madras sea water is let into shallow pans on the sea-coast and evaporated by solar heat and the product sold throughout India. In Bengal the damp climate together with the large volume of Iresh water from the Ganges and the Brahmaputra into the Bay of Bengal render the manufacture of sac-salt difficult and the bulk of the supply, both for Bengal and Burma, is imported from Liverpool, Germany, Aden, Bombay and Madras.

Broadly, one-half of the indigenous salt is

manufactured by Government Agency, and the remainder under license and excise systems,

Customs. 878

In the Punjab and Rajputana the salt manufactories are under the control of the Northern India Salt Department, a branch of the Commerce and Industry Department. In Madras and Bombay the manufactories are under the supervision of Local Governments. Special treaties with vision of Local Governments. Special treaties with Native States permit of the free movement of salt throughout India, except from the Portuguese territories of Goa and Damaun on the frontiers of which patrol lines are established to prevent the smuggling of salt into British India. From 1888-1908 the duty on salt was Rs. 28 per maund of 82 lbs. In 1903, it was reduced to Rs. 2; in 1905 to Rs. 1-8-0; in 1907 to Re. 1 and in 1918 the was related to Rs. 2.7 the successive

in 1916 it was raised to Rs. 1-4-0. The successive reduced by 2 annas.

reductions in duty have led to a largely increased reductions in duty have set to a largery increased consumption, the figures rising by 25 per cent, between 1903-1908. In 1923 the duty was dout, bled bringing it again to Rs. 2-8. In 1924 it was reduced to Rs. 1-4-0. The duty remained at Rs. 1-4-0 from March 1924 to 29th September 1931. It was raised to Rs. 1-9-0 with effect from 30th September 1931. Prior to 19th March 1931, the excise duty and import duty on salt were always kept similar, but by the Indian Salt (Additional Import Duty) Act XIV of 1931, a temporary additional customs duty of 41 annas per maund was imposed on foreign salt. In March 1933 the customs duty was

# CUSTOMS.

The import duties have varied from time to time according to the financial condition of the country. Before the Mutiny they were five per cent.; in the days of financial stringency which followed they were raised as and mome cases 20 per cent. In 1875 they were reduced to five per cent.; but the opinions of Free Traders, and the agitation of Lancashire manufacturers who felt the competition of the Indian Mills, induced a movement which led to the abolition of all customs dues in 1882.
The continued fall in exchange compelled the Government of India to look for fresh sources of revenue and in 1894 five per cent. duties were reimposed, yarns and ootton fabrics being excluded, Continued financial stringency brought plee-goods within the scope of the tariff, and after various expedients the demands of Lancashire were satisfied by a general duty of 31 per cent. on all woven goods-an import og per cent. on all woven goods—an import duty on goods by sea, an excise duty on goods produced in the country. The products of the hand-looms are excluded. These excise duties are intensely unpopular in India, for reasons set out in the special article dealing with the subject. In 1910-11, in order to meet the dealer threatened by the less of the revenue on continuous threatened by the loss of the revenue on opium exported to China, the silver duty was raised from 5 per cent. to 4d. an ounce, and higher duties levied on petroleum, tobacco, wines, spirits; and beer. These were estimated to produce £1 million annually.

The Customs Schedule was completely recast in the Budget of 1916-17 in order to provide ad-ditional revenue to meet the financial disturbance set up by the war. The general import tariff, which had been at the rate of 5 per cent. ad valorem since was raised to 7½ per cent. ad valorem, except in the case of sugar; as India is the largest producer of sugar in the world the import duty on this staple was fixed at 10 per cent. There was also a material curtailment of the free list. The principal article of trade which was not touched was cotton manufactures. For the past twenty years the position has been that cotton twists and yarns of all kinds are free of duty while a duty at the rate and are free of duty while a duty as the race of \$1 per cent. Is imposed on woven goods of all kinds whether imported or manufactured in Indian mills. The Budget left the position as it stood. The dovernment of India would have been glad to see the tariff raised to 5 per cent. without any corresponding alteration of the excise, but were over-ruled by the Cabinet on the ground that this controversial matter must

the Budget imposed export duties on tea and jute. In the case of tea the duty was fixed at Re. 1-8-0 per 100 lbs.; in the case of jute the export duty on raw jute was fixed at Ra. 2-4-0 per bale of 400 lbs. approximately equivalent to an ad catorem duty of 5 per cent; manufactured jute was charged at the rate of Rs. 10 per ton

on sacking and Rs. 16 per ton on Hessians.
The Customs Tariff was further materially
modified in the Budget for 1917-18. In the previous year an export duty on jute was imposed at the rate of Rs. 2-4-0 per bale of 400 lbs. in the case of raw jute and Rs. 10 per ton on sackings, and Rs. 16 per ton on

these rates were doubled, with view to obtaining an additional revenue of £500,000. The import duty on cotton goods \$500,000. The import duty on cotton goods was raised from \$\frac{3}{2}\$ per cent. to \$7\$ per cent. without any alteration in the Excise, which remained at \$3\frac{1}{2}\$ per cent. This charge was expected to produce an additional revenue of \$1,000,000. The question of the Excise was left untouched, for the reason, amongst others, that the Covernment could not possibly \$\frac{1}{2}\$ except the Taylong of \$290,000 and \$100. forego the revenue of £320,000, which it was expected to produce. With these changes in operation the revenue from Customs in 1920–21 was Rs. 32, 37, 29,000.

The Customs Tariff was further raised in the Budget of 1921-22 in order to provide for the big deficit which had then to be faced. The general ad valorem duty was raised from 71 to 11 per cent.; a special duty was levied on matches of 12 annas per gross boxes in place of the existing ad valorem duty of 71 per cent. the duties on imported liquors was raised to 3 annas per degree of proof per gallon; the advadorem duty of 7½ per cent. was raised to 20 per cent. in the case of certain articles of luxury; the import duty on foreign sugar was increased from 10 to 15 per cent. and the duty on manufactured tobacco, was raised by 50 per cent. The Customs duties were further increased in the Budget of 1922-22. The Government proposals in this direction have been described in an early passage. They were to raise the general Customs duty from 11 to 15 per cent., the cotton excise duty from 31 per cent. to 74 per cent. the duty on sugar from 15 to 25 per cent., a duty of 5 per cent. on imported yarn, a rising duty on machinery, iron, steel and railway material from 24 per cent. to 10 per cent. together with the general duty on articles of excles, but were over-ruled by the Cabinet on luxury from 20 per cent. to 30 per cent. In the the ground that this controversal matter must course of the passage of the Budget through come up for discussion after the war. Finally the Legislatures the cotton axoles duty was retained at 3½ per cent., the duty on machinery was retained at 2½ per cent. and the duty on cotton piece-goods at 11 per cent., the other increases being accepted. In 1925 the Cotton Excise duties were finally abolished. Full details with regard to the customs duty are set out in the section on Indian Customs Tariff (q.v.). The Customs duties have been repeatedly raised in recent Budgets both as a protective measure and for revenue purposes. The latest duties will be found in detail in the Financial Section of the Year Book. The estimated revenue from the Customs in 1934-35 is Rs. 44.62 lakhs.

The Senior Collectors were Covenanted Civilians specially chosen for this duty, before the eriment sense of the word) service. The "introduction of the Imperial Customs Service in ordinate" staff is recruited entirely in India.

1906. Since that date, of the five Collectorship at the principal ports (Calcutta, Bombay, Madras, Rangoon, and Karachi) three are ordinarily reserved for Members of the I. C. S. (i.e., "Covenanted Civilians"). The other two are reserved for members of the Imperial Customs Service.

Assistant Collectors in the Imperial Customs Service are recruited in two ways: (a) from members of the Indian Civil Service—3 vacancles, and (b) by the Secretary of State—19 vacancies. There are in addition a few Gazetted Officers in what is known as the Provincial Customs Service. These posts are in the gift of the Government of India, and are usually filled by promotion from the subordinate (in the Gov-The "sub-

### INCOME TAX.

The income tax was first imposed in 2,000 rupees at the rate of four pies in the rupee India in 1860, in order to meet the financial or about 5d. in the pound. In March 1903 dislocation caused by the Mutiny. It was the minimum taxable income was raised from levied at the rate of four per cent. or a 500 to 1,000 rupees. The income-tax schedule little more than 94d. In the pound on all incomes was completely revised, raised, and graduated of five hundred rupees and upwards. Many in the Budget of 1916-17 in the general scale of changes have from time to time been made in increased taxation imposed to meet the deficit the system, and the present schedule was con- arising out of war conditions.

Since then the process has been almost contithan agriculture which were exempted. On these turn to the Income Tax as a means of incomes of 2,000 rupees and upwards it fell raising fresh revenue. The last revision was at the rate of five pies in the rupee, or about in the Supplementary Finance Bill of 1931, 6\frac{1}{2}d. In the pound; on incomes between 500 and when the scale was fixed as follows:—

tax on all incomes derived from sources other nuous and in every financial difficulty the author-

### (RATES OF INCOME-TAX.)

A. In the case of every individual, Hindu undivided family, unregistered firm and other association of individuals not being a registered firm or company:—

RATE

		DATE.
(1)	When the total income is less than Rs. 2.000.	(Vide Footnote.)
$\binom{1}{2}$	When the total income is Rs. 2,000 or upwards, but is less than Rs. 5,000.	
(3)	When the total income is Rs. 5,000 or upwards, but is less than Rs. 10,000.	
(4)	When the total income is Rs. 10,000 or upwards, but is less than Rs. 15,000.	One anna in the rupee.
(5)	When the total income is Rs. 15,000 or upwards, but is less than Rs. 20,000.	One anna and four pies in the rupee.
(6)	When the total income is Rs. 20,000 or upwards, but is less than Rs. 30,000.	One anna and seven pies in the rupee.
(7)	When the total income is Rs. 30,000 or upwards, but is less than Rs. 40,000.	One anna and eleven pies in the rupee.
(8)	When the total income is Rs. 40,000 or upwards, but is less than Rs. 100,000.	Two annas and one pis in the rupee.
(9)	When the total income is Rs. 100,000 or upwards.	Two annas and two pies in the rupee.
в.	In the case of every company and registered firm whatever its total income.	Two annas and two pies in the rupee.

N.B.—Additional tax (Sur-charge) for the financial year-

over the rates prescribed by the Indian Finance Act, 1931, except in cases of income between Rs. 1,000 to Rs. 1,999.

Tax at 2 pies on incomes between Rs. 1,000 to Rs. 1,999 for the year 1931-32 and

Tax at 4 vies for the year 1932-33 on the same income.

The surcharge was continued in the budget of 1933-34, as resolved by the assembly the rate or incomes between Rs. 1,000 & Rs. 1,500 was reduced from 4 pies to 2 pies. The surcharge continues in 1934-85.

#### RATES OF SUPER-TAX.

In respect of the excess over thirty thousand of total income :-RATE. (1) in the case of every company-(a) in respect of the first twenty thousand rupees of such Nil. excess. for every rupee of the remainder of such excess. 0neannain the One for every rupee of the remainder of such excess. anna in the 245

(2) (a) in the case of every Hindu undivided family:—
(i) in respect of the first forty-five thousand rupees

of such excess. (ii) for every rupee of the next twenty-five thousand

(b) in the case of every individual, unregistered firm and other association of individuals not being a regis-

tered firm or a company tered firm or a company (1) for every rupee of the first twenty thousand Nine pies in the rupee, rupees of such excess.

(ii) for every rupee of the next fifty thousand rupees of such excess.

(c) in the case of every individual, Hindu undivided family, unrejistered firm and other association of individuals not being a registered firm or a company.

(i) for every rupee of the next fifty thousand rupees of such excess.

(ii) for every rupee of the next fifty thousand rupees of such excess.

(iii) for every rupee of the next fifty thousand rupees of such excess.

(iv) for every rupes of the next fifty thousand rupes of such excess.

(v) for every rupee of the next fifty thousand rupees of such excess.

(iv) for every rupee of the next fifty thousand rupees of such excess.

(vii) for every rupee of the next fifty thousand

rupees of such excess. (viii) for every rupee of the next fifty thousand rupees of such excess.

(ix) for every rupes of the next fifty thousand rupes of such excess.

(x) for every rupee of the remainder of such excess.

rupee. rupee.

One anna and three pies in the rupee.

Nil.

One anna and three pies in the rupec.

One anna and nine pies in the rupee. Two annas and three pies in

the rupee. Two annas and nine pies in the rupee. Three annas and three pies in the rupee. Three annas and nine pies in

the rupee. Four annas and three pies in the runce. Four annas and three pies in rupee. the

Five annas and three pies in the rupec. Five annas and nine pies in

the rupee. Six annas and three pies in the rupee.

The head of the Income-Tax Department of a province is the Commissioner of Income-tax who is appointed by the Governor-General in Council. The rest of the income-tax staff in a prois appointed as decomposition of the country of the country of the Government, and it is a specific and dismissal is, under section 5 (4) "subject to the control of the Government, country of the Government, of the Government, country of the control through the local Government, country of the country of the control through the local Government, country of the cou The estimated yield of Income-tax in 1934-35 is Rs. 17.25 lakhs.

### HISTORY OF THE COINAGE.

The Indian mints were closed to the un Reserve. In that and the following month a restricted coinage of silver for the public from crore of rupees was coined and over 17 crores of the 26th June 1893, and Act VIII of 1893, passed rupees in the year ending the Sist March 1910 on that date, repealed Sections 19 to 28 of the including the rupees issued in connection with Indian Coinage Act of 1870, which provided for the coversion of the currencies of Native the colnage at the mints for the public of gold States. From the profit accruing to Government of Indian coinage it was decided to constitute and silver coins of the Government of Indian coinage it was decided to constitute and silver coins of the Government of Indian coinage it was decided to constitute and silver coins of the Government of Indian coinage it was decided to constitute and silver coins of the Government of Indian coinage it was decided to constitute and silver coins of the Government of Indian Coinage Indian Coinage until 1897, when, under arrangements made with as the most effective guarantee against tempothe Native States of Bhopal and Kashmir, the rary fluctuations of exchange. The whole currency of those States was replaced by Gov-profit was invested in steriling securities, the ernment rupees. The re-colnage of these interest from which was added to the fund. In currency of those States was replaced by Gov- profit was invested in sterling securities, the ernment rupees. The re-coinage of these interest from which was added to the fund. In rupees proceeded through the two years 1897 1906 exchange had been practically stable for and 1898. In 1899 there was no coinage of eight years, and it was decided that of the rupees; but in the following year it seemed that coinage profits devoted to this fund, six crores coinage was necessary, and it was begun in should be kept in rupees in India, instead of February 1900, the Government purchasing the being invested in gold securities. The Gold sliver required, and paying for it mainly with Reserve Fund was then named the Gold Stanthe gold accumulated in the Paper Currency dard Reserve. It was ordered in 1907 that only

one-half of the coinage profits should be paid into the reserve, the remainder being used for capital expenditure on railways.

### Gold.

Since 1870 there had been no coinage of double mohurs in India and the last coinage of single mohurs before 1918 in which year coinage was resumed, was in the year 1891-92.

A Royal proclamation was issued in 1918 establishing a branch of the Royal Mint at Bombay. It stated:—Subject to the provision of this proclamation the Bombay Branch Mint shall for the purpose of the coinage of gold coins be deemed to be part of the Mint, and accordingly, (a) the Deputy Master of the Bombay Branch Mint shall comply with all directions he may receive from the Master of the Mint whether as regards the expenditure to be incurred or the returns to be made or the transmission of specimen coins to England or otherwise and (b) the said specimen coins shall be subject to the trial of the pyx under section 12 of the Coinage Act, 1870, so that they shall be examined separately from the coins coined in England or at any other branch of the Mint, and (c) the Deputy Master of the Bombay Branch Mint and other officers and persons employed for the purpose of carrying on the business of the Branch Mint may be appointed, promoted, suspended and removed and their duties assigned and salaries awarded and in accordance with the provisions of section 15 of the Coinage Act, 1870. Pending the completion of the arrangements at the Branch, Royal Mint, power was taken by legislation to coin in India gold mohurs of the same weight and fineness as the sovereign. Altogether 2,109,703 pieces of these new coins of the nominal value of Rs. 3,16,45,545, were struck at the Bombay Mint. The actual coinage of sovereigns was begun in August, 1918, and 1,295,372 sovereigns were coined during the year. This branch of the Royal Mint was closed in April, 1919, owing to difficulties in supplying the necessary staff.

The Indian Currency Act of 1927 established a new ratio of the rupee to gold. It established this ratio at one shilling and six pence by enacting that Government would purchase gold at a price of twenty-one rupees three annas ten ples per tola of fine gold in the form of bars containing not less than forty tolas and would sell gold or, at the option of Government, sterling, for immediate delivery in London at the same price after allowing for the normal cost of transport from Bombay to London. A rate of one shilling and five pence forty-nine sixty-fourths was notified as Government's selling rate for sterling to meet these obligations. Great Britain and India left the gold standard in September 1931 but the buying and solling rates for sterling are still maintained.

With the receipt of large consignments of gold, the Bombay Mint made special arrange-ments for the refining of gold by the chlorine process and at the end of the year 1919-20 the Refinery Department was capable of refining a daily amount of 6,000 ounces of raw gold.

Silver.

The weight and fineness of the silver coins

	FINE SILVER grains.	ALLOY grains.	TOTAL grains.
Rupee	165	15	180
	82½	7½	90
	41½	3½	45
	20∰	1%	22½

One rupee = 165 grains of fine silver. One shilling 80 11 grains of fine silver. One rupee = shillings 2 0439.

# Copper and Bronze.

Copper coinage was introduced into the Bengal Presidency by Act XVII of 1835 and into the Madras and Bombay Presidencies by Act XXII of 1844.

The weight of the copper coins struck under Act XXIII of 1870 remained the same as it was in 1835. It was as follows:—

	G	rains troy.
Double pice or half-anna .		200
Pice or quarter-anna	••	100
Half-pice or one-eighth of an anna	a	50
Pie being one-third of a pice of twelfth of an anna	or one-	381
Mbs weight and dimensions	f hann	

The weight and dimensions of bronze coins are as follows:—

		Standard weight in grains troy.	Diameter in milli- metres.
Pice		 75	25.4
Half-pice	••	 371	21.15
Pie	••	 25	17 • 45

### Nickel.

The Act of 1906 also provides for the coinage of a nickel coin. It was directed that the nickel one-anna piece should thenceforth be coined at the Mint and issue. The notification also preserved the design of the coin, which has a waved edge with twelve scollops, the greatest diameter of the coin being 21 millimetres and its least diameter 19·8 millimetres. The desirability of issuing a half-anna nickel coin was considered by the Government of India in 1909 but after consultation with Local Governments it was decided not to take action in this direction until the present one-anna coin. The two-anna nickel coin was introduced in 1917-18; and the four-anna and eight-anna nickel coins in 1919. The eight-anna nickel is now being withdrawn from circulation.

# The Currency System.

which has commanded a large amount of public attention since 1893, was forced to the front in 1920, as the result of measures taken to stabilise the exchange value of the rupee after the fluc-These assumed so tuations caused by the war.

The working of the Indian currency system much importance, and they continue to bulk so largely in all Indian economic questions, than we propose to give here a short summary of the Indian currency system in non-technical language.

Closing the Mints .- The whole question

was examined by a strong committee under the

# I, THE SILVER STANDARD.

Prior to 1893 the Indian currency system was a mono-metallic system, with silver as the standard of value and a circulation of silver rupees and notes based thereon. But with the opening of new and very productive silver mines in the United States of America the supply of silver exceeded the demand and it steadily re-ueded in value. The result was that the gold value of the rupee, which was nominally two shillings, fell continuously until it reached the neighbourhood ment of India has to meet every year in London a substantial sum in the form of payment of interest on the debt, the salaries of officials on leave, the pensions of retired officials, as well as large payment for stores required for State enterprises. As the rupee fell in its gold value the number of rupees required to satisfy these payments rose. The total reached a pitch which seriously alarmed the Government, which felt that it might be called upon to raise a sum in rupees which would necessitate a considerable increase in taxation, which should be avoided if possible. It was therefore decided to take measures to raise and fix the gold value of the rupee for the purposes of exchange.

presidency of Lord Herschell, whose report is commonly called the Herschell Report. It was decided in 1893 to close the mints to the un-restricted coinage of silver. This step led, as was intended, to a gradual divergence between the exchange value of the rupee and the gold value of its silver content. Government ceased to add rupees to the circulation. Rupees remainof a shilling. These disturbances were prejudi-cial to trade, but they were still more prejudicial standard of value for all internal transactions to the finances of the Government. The Govern-Since Government refused, and no one else had ed unlimited legal tender and formed the the power to coin rupees, as soon as circumstances led to an increasd demand for rupees, the exchange value of the rupee began to rise. By 1898 it had approached the figure of one shilling and four pence. Meantime, in response to the undertaking of Government to give notes or rupees for gold at the rate of fifteen rupees to the pound sterling, gold began to accumulate in the Paper Currency Reserve. These purposes having been attained, a second committee was appointed under the chairmanship of Sir Henry Fowler to consider what further steps should be adopted in the light of these conditions. The report of the Fowler Committee as it was called marked the second stage in Indian currency policy,

# II. THE NEW

### STANDARD.

The Fowler Committee rejected the proposal to re-open the Mints to the free coinage of silver. They proposed that the exchange value of the rupee should be fixed at one shilling and fourpence, or fifteen rupees to the sovereign. They further suggested that the British sovereign should be made a legal tender and a current coin in India: that the Indian mints should be thrown open to the unrestricted coinage of gold; so that the rupee and the sovereign should freely circulates ide by side in India. The goal which the Committee had in view was a gold standard supported by a gold currency. Now under the condition which compelled the Government of India to give either rupees or rupee notes for gold tendered in India, at the rate of fifteen rupees to the sovereign, it was impossible for the rate of exchange to rise above one shilling and four pence, save by the fraction which covered the cost of shipping gold to India. But if the balance of trade turned against India, it was still possible for the rate of exchange to fall. To meet this the Fowler Committee recommended that the profits on coining rupees should not be absorbed in the general revenues, but should be set aside in a special reserve, to be called the Gold Standard Reserve. Inasmuch as the cost of coining rupees was approximately elevenpence halfpenny, and they were sold to the public at

one and four pence, the profits were considerable ; they were to have been kept in gold, so as to be freely available when required for the support of exchange.

16 pence Rupee. The Government of India professed to accept all the recommendations of the Fowler Committee; actually only a portion of them was put in practice. The official rate of exchange was fixed at one and fourpence. The sovereign and the half sovereign were declared unlimited legal tender in India. But after a first attempt, when sovereigns soon came back to the treasuries, no effort was made to support the gold standard by an active gold currency. The gold mint was not set up. The Gold Standard Reserve was established, but, instead of holding the Reserve in gold, it was invested in British securities. These practices gave rise to conditions which were never conteniplated by the Fowler Committee. Reference has been made to the Home Charges of the Government of India, which at the time amounted to about seventeen millions sterling a year. These are met by the sale of what are called Council Bills. That is to say, the Secretary of State, acting on behalf of the Government of India, sold Bills against gold deposited in the Bank of England in London. These Bills when presented

in India were cashed at the Government Treasuries. Now if the Secretary of State sold Council Bills only to meet his actual requirements, it follows that the balance of trade in favour of India over and above this figure would be liquidated, as it is in other countries, by the importation of bullion or by the creation of credits. It is a fact that owing to the failure of the policy of encouraging an active gold circulation to support the gold standard, gold tended to accumulate in India in embarrassing quantities. In 1904 therefore the Secretary of State declared his intention of selling Council Bills on India without limit at the price of one shilling fourpence one-eighth—that is to say gold import point. The effect of this policy was to limit the import of gold to India, for it was generally more convenient to deposit the gold in London and to obtain Council Bills against it, than to ship the gold to India. Nevertheless as the Egyptian cotton crop was very largely financed in sovereigns it was sometimes cheaper and more convenient to ship sovereigns from Egypt, or even from Australia, than to buy Council Bills. Considerable quantities of sovereigns found their way into India and circulated freely, particularly in the Bombay Presidency, the Punjaband parts of the Central Pro

Sterling Remittance.—This system worked until 1907-98. A partial failure of the rains in India in 1907, and the general financial stringency all over the world which followed the American financial crisis in the autum, caused the Indian exchange to become weak in November. This was one of the occasions contemplated, in a different form, by the Fowler Committee when it proposed the formation of the Gold Standard Reserve. There had been very heavy colning of rupees in India and the amount in the Reserve was ample. But the Reserve was in securities not in gold, and was therefore not in a

iquid form, nor was the time an opportune one for the realisation of securities. Moreover the authorities did not realise that a reserve is for use in times of emergency. It had been assumed that in times of weakness it would be sufficient for the Secretary of State to stop selling Council Bills, and it would firm up; meantime he would finance himself by drawing on the funds in the Gold Standard Reserve. But it was apparent that the stoppage of the sales of Councils was not enough; there was an insistent demand for the export of gold, or the equivalent of gold. The Government of India refused and exchange fell to one and threepence twenty-three thirty-seconds. Ultimately the authorities had to give way. It was decided to sell in India a certain way. It was decided to sell in India a certain quantity of sterling bills on London at one and threepence twenty-ninethirtyseconds, representing gold export point, and the equivalent of the export of gold. These were met in London from the funds in the Gold Standard Reserve. to the extent of between eight and nine millions sterling were sold, which regularised the position and the Indian export trade recovered. Thus were gradually evolved the main principles of the Indian currency system. It consisted of silver rupees and rupee notes in India, with the sovereign and half sovereign unlimited legal tender at the rate of fifteen rupees to the sovvenuer as the rate of litteen rupees to the sov-ereign, or one and fourpence. The rate of exchange was prevented from rising above gold import point by the unlimited sale of Council Bills at gold point in London; it was prevented from falling below gold point by the sale of Sterling Bills (commonly called Reverse Coun-cils) at gold export point in India. But it was not the system proposed by the Powles was not the system proposed by the Fowler Committee, for there was no gold mint and only a limited gold circulation; some people invented for it the novel term of the gold exchange standard, a term unknown to the law of India. It was described by one of the most active workers in it as a "limping standard"

#### III. THE CHAMBERLAIN COMMITTEE.

This brings us to the year 1913. There were many critics of the system. Some hankered for a return to the open mints; others objected to the practice of unlimited sales of Council Bills as forcing rupess into circulation in excess of the requirements of the country. But the general advantages of a fixed exchange were so great as to smother the voices of the critics, and the trade and commerce of the country adjusted itself to the one and fourpenny rupee. But there gradually grew up a formidable body of criticism directed against the administrative measures taken by the India Office. These criticisms were chiefly directed at the investment of the Gold Standard Reserve in securities instead of keeping it in gold in India; at a raid on that reserve in order temporarily to relieve the Government of the difficulty of financing its railway expenditure; at the transfer of a solid block of the Paper Currency Reserve from India to London : at the holding of a portion of the Gold Standard Reserve in silver in order to facilitate the coining of rupees; and at the unlimited sales of Council Bills at rates which prevented the free flow of gold to "ndia, thus forcing token rupees into circulation in quantities in excess of the require-

ments of the country. The cumulative effect of this policy was to transfer from India to London an immense block of India's resources, aggregating over seventy millions, where they were lent out at low rates of interest to the London bankers, whilst India was starved of money until at one point money was not available for loans even against Government securities and the bank rate was artificially high. All these things were done, it was contended, on the obiter dicta of a small Finance Committee of the India Office, from which all Indian influence was excluded, and on which London banking influ-ence was supreme. The India Office for long ignored this criticism, until it was summarised in a series of articles in *The Times*, and public opinion was focussed on the discussion through opinion was recussed on one discussion with the action of the India Office in purchasing a big block of silver for coining purposes from Messrs. Montagu & Co., instead of through their recognitions of the contract of the c nised and constituted agents, the Bank of England. The Government could no longer afford to stand aloof and yet another Currency Committee was appointed under the chairman-ship of Mr. Austen Chamberlain. This is known as the Chamberlain Committee

# Currency and the War.

New Measures.—The conclusions of this Commission were that it was unnecessary to support the Gold Standard by a gold currency ; support the Gold Standard by a gold currency; that it was not to the advantage of India to encourage the internal use of gold as currency; that the internal currency should be supported by a thoroughly adequate reserve of gold and sterling; that no limit should be fixed to the amount of the Gold Standard Reserve, one-half of which should be half as gold which the strength. of which should be held in gold; that the silver branch of the Gold Standard Reserve should be branci of the Gold brandard Reserve should be abolished; that Reverse Councils should be sold on demand; that the Paper Currency should be made more elastic; and that there should be two Indian representatives out of three on the Finance Committee of the India Office. The Com-

mittee dealt in conclusively with the accumulation of excessive balances in London, the general tenor of their recommendations being "not guilty, but do not do it again." They gave a passing commendation to the idea of a State Bank. Sir James Begbie, the only Indian banker on the Committee, appended a vigorous minute of dissent, in which he urged that the true line of advance was to discourage the extension of the token currency by providing further facilities for the distribution of gold when increases to the currency became necessary, includ. ing the issue of an Indian gold coin of a more convenient denomination than the sovereign or the half sovereign.

### IV. CURRENCY AND THE WAR.

Thereport was int hehands of the Government rupees. But simultaneously there was a reduction in the output of the silver mines of the Someinmediatesteps were taken, like the aboli-world coinciding with an increased demand the silver branch of the Gold Standard for the metal. The price of silver in 1915 Reserve, but before the Government could deal was 271 pence per standard counce. In May entirely with the temporising recommendations 1919 if was 58 pence, on the 17th December of the Commission, the war broke out. The sarly of that year it was 78 pence. The tenia diffication of the temporal of the temporal pence and the control of the temporal of of the Commission, the war broke out. The sarly of that year it was 78 pence. The main dim-effects of the war were precisely those anticipat-culties in India were not therefore the preven ed. There was a demand for sterling remittance it tion of the rupee from falling below in ratio of which was met by the sale of Reverse Councils, 15 to one, but to keep it within any limits and to 63,707,000, being sold up to the end of January provide a sufficiency to meet the demand. 1915. There were withdrawals from the Post Office Savings Banks, and a net sum of Rs. 8
Crores was taken away. There was some lack by the Government of India in these emergen of confidence in the Note issue, and a demand cate were to bring exchange under rigid control, tor goid; Notes to the extent of Rs. 10 crores confining remittance to the finance raticles of were presented for encashment and the Government were obliged to suspend the issue of gold, raise the rate for the sale of Council slits, so that demand a moratorium. demand a moratorium; confidence was soon allow rupes to be coined without so. The vived and Exchange and the Note issue control through the purchased at a price which would not exchange and the Note issue control through the difficulties which afterwards from one shilling fourpence to two shillings arose were from causes completely unantificiated by all students of the Indian currency. They arose from an immense belong of the state of the stat in favour of India, caused by the demand for Indian produce for the United Kingdom and the Allies and the decline in the export trade the Antes and the decline in the capital made from these countries; a heavy expenditure in India on behalf of the British Government; and a phenomenal rise in the pice of silver. If we take the three years 1916-17 to 1918-19 the belance of trade in favour of India was £6 millions a year above the corresponding years of the previous quinquentium. The disbursements in India on behalf of the Government of the United Kingdom and the Alles were by December 1919 £240,000,000. This balance of trade and expenditure for Imperial purposes could not be financed either by the import of the precious metals, owing to the universal embargo on the movement of gold and sliver nor by credits in India. It could be financed only by the expansion of the Note issue, against sterling securities in the United Kingdom, chiefly Treasury Bills, and the issue of coined

Date of Introduction.		Minimum Rate for Immediate Telegraphic Transfers.
3rd January 1917		1 42
28th August 1917		1 5
12th April 1918		1 6
13th May 1919		1 8
12th August 1919		1 10
15th September 1919		2 0
22nd November 1919		2 2
12th December 1919	• .	2 4

# THE 1919 COMMITTEE.

The effect of these measures however was to jettison the currency policy pursued from 1893 to 1915, the main object of which was to stabithe state of the s

currency. It sat in 1919 and reported towards the end of the year. Its main recommendations are summarised below :-

(ii) The reduction of the fineness or weight of the rupee, the issue of 2 or 3-rupee coins of lower proportional silver content than the present rupee, or the issue of a nickel rupee, are expedients that cannot be recommended.

(iii) The maintenance of the convertibility of the note issue is essential, and proposals that do not adequately protect the Indian paper currency from the risk of becoming inconverti-

ble cannot be entertained.

(iv) The rise in exchange, in so far as it has shecked and mitigated the rise in Indian prices. has been to the advantage of the country as a whole, and it is desirable to secure the continu-

ance of this benefit.

(v) Indian trade is not likely to suffer any permanent injury from the fixing of exchange at a high level.

If, contrary to expectation, a great and rapid fall in world prices were to take place, and if the costs of production in India fail to adjust themselves with equal rapidity to the lower level of prices, then it might be necessary to consider the problem afresh.

(vi) The development of Indian industry would not be seriously hampered by a high rate

of exchange.

(vii) The gain to India of a high rate of exchange for meeting the Home charges is an incidental advantage that must be taken into consideration.

(viii) To postpone fixing a stable rate of exchange would be open to serious criticism and entail prolongation or Government control

(ix) The balance of advantage is decidedly on the side of fixing the exchange value of the rupee in terms of gold rather than in terms of

sterling.
(x) The stable relation to be established between the rupee and gold should be at the rate of Rs. 10 to one sovereign, or, in other words at the rate of one rupee for 11.30,016 grains of fine gold, both for foreign exchange and for

internal circulation.

(xi) If silver rises for more than a brief period above the parity of 2s. (gold), the situation should be met by all other available means rather than by impairing the convertibility of the note issue. Such measures might be (a) reduction of sale of Council Bills; (b) abstention from purchase of silver; (e) use of gold to meet demands for metal-lic currency. If it should be absolutely necessary to purchase silver, the Government should be prepared to purchase even at a price such that rupees would be coined at a loss.

(xii) Council Drafts are primarily sold not for the convenience of trade but to provide for the Home charges in the wider sense of the term. There is no obligation to sell drafts to meet all trade demands; but, if without inconvenience or with advantage the Secretary of State is in a position to sell drafts in excess of his immediate needs, when a trade demand for them exists, there is no objection to his doing so, subject to due regard being paid to the principles governing the location of the reserves.

Council Drafts should be sold as now by open tender at competitive rates, a minimum rate being fixed from time to time on the basis of the sterling cost of shipping gold to India. At present this rate will vary; but when sterling is again equivalent to gold, it will uniform.

The Government of Indiashould be authorised to announce, without previous reference to the Secretary of State on each occasion, their readiness to sell weekly a stated amount of Reverse Councils (including telegraphic transfers) during periods of exchange weakness at a price based on the cost of shipping gold from India to the United Kingdom.

(xili) The import and export of gold to and from India should be free from Government

(xiv) The statutory minimum for the metallic portion of the Paper Currency Reserve should be 40 per cent. of the gross circulation.

As regards the fiduciary portion of the reserve, the holding of securities issued by the Government of India should be limited to 20 crores. The balance should be held in securities of other Governments comprised within the British Empire, and of the amount so held not more than 10 crores should have more than one year's maturity and all should be redeemable at a fixed date. The balance of the invested portion above these 30 crores should be held in short-dated securities, with not more than one year's maturity, issued by Government within the British Empire.

The sterling investments and gold in the Paper Currency Reserve should be revalued at 2s. to the rupee. The depreciation which will result from this revaluation, cannot be made good at once, but any savings resulting from the rise in exchange will afford a suitable means of discharging this liability in a limited number of years.

(xv) With a view to meeting the seasonal demand for additional currency, provision should be made for the issue of notes up to five crores over and above the normal flduciary issue as loans to the Presidency Banks on the security of export bills of exchange.

Minority Report.—The main object of the Committee, it will be seen, was to secure a stable rate of exchange, without impairing the con-vertibility of the Note issue, and without debasing the standard silver rupee in India, or substi-tuting another coin of inferior metallic content, which would be debasement in another form. In order to attain these ends it was imperative to fix a ratio for the rupee in relation to gold which would ensure that the Government was able to purchase silver for coining purposes without more than temporary loss. For reasons given in the report they fixed this point at two shillings gold: all other recommendations are subsidiary thereto. But in this they were not unanimous; an important member of the Committee, Mr. Dadiba Dalal, of Bombay, appended a minority report in which he urged the adoption of the following courses :-

(a) The money standard in India should remain unaltered; that is, the standard of the sovereign and gold mohur with rupees related thereto at the ratio of 15 to 1.

(b) Free and unfettered imports and exports by the public of gold bullion and gold coins.

(c) Free and unfettered imports and exports by the public of silver bullion and silver coins.

(d) The existing silver rupees of 165 grains of fine sliver at present in circulation to continue full legal tender.

- is over 92 cents, Government should not manufacture silver rupees containing 165 grains fine silver.
- As long as the price of silver is over 92 cents Government should coin 2 rupee silver coins of reduced fineness compared with that of the present silver rupee and the same to be unlimited legal tender.
- (g) Government to sell Council Bills by competitive tenders for the amount defined in the Budget as required to be remitted to the Secre-

(e) As long as the price of silver in New York tary of State. The Budget estimate to show over 92 cents. Government should not manu-under separate headings the amount of Council Bills drawn for Home Charges, for Ca and Discharge of Debt. Council Bill

for Government requirements only and not for trade '

ed in 1 e next succeeding recommendation.

(h) "Reverse" drafts on London to be sold only at 1s. 3 29-32d. The proceeds of "Reverse" drafts to be kept apart from all other Government funds and not to be utilised for any purpose except to meet drafts drawn by the Secretary of State at a rate not below 1s. 4 3-32d. per rupee.

# VI. THE TWO SHILLING RUPEE.

The fundamental recommendation of the Committee was that the rupee should be linked to gold and not to sterling, in view of the decline in the value of sterling; that it should be linked at the rate of two shillings instead of the standard value, one and fourpence : all other recommendations were ancillary to this. But it is very important to bear in mind the twofold problem which confronted the Committee. It would be quite easy tofix any low ratio provided the paper currency were made inconvertible, or the rupee debased to such a point that the Government in providing rupee currency, were independent of the price of silver. But if the convertibility of therupee were to be maintained, and if therupee were not to be debased, it was essential that the newcatio should be one at which the Government could reasonably rely on purchasing without loss the silver necessary to meet the heavy demands for rupee in India. For reasons set out in the Report, the Committee came to the conclusion that the Government could reckon on purchasing silver for coining at a little under two shillings gold, and that powerfully influenced them in fixing the new ratio at two shillings gold.

The Report Adopted .- The Currency Comnittee's Report was signed in December 1919, but it was not until February 1920 that action was taken thereon. In the first week of that month a Notification was issued in India accepting the principal recommendations in the Report and notifying that the necessary official action would be taken thereon. This action covered a wide field, but for the sake of clarity in this narrative we shall concentrate on the main issue, the changing of the official monetary standard from fifteen rupees to the sovereign to ten rupees to the sovereign and its effect on Indian currency and trade. That may be summarised in a sentence. A policy which was avowedly adopted to secure fixity of exchange produced the greatest fluctuations in the exchanges of any solvent country and widespread disturbance of trade, heavy losses to Government, and brought hundreds of big traders to the verge of bankruptcy.

Financial Confusion.—This result was produced by many causes. It has been explained above that the essential features of the Indian currency system are the free sales of Council Bills at gold export point in London to prevent exchange from rising above the official standard and the sale of Reverse Councils in India at gold export point to prevent exchange from falling below the official standard. Now when the

Currency Report was signed the Indian exchanges were practically at two shillings gold. But between the signing of the Report and the taking of official action, there was a sensational fall in the sterling exchanges, as measured in dollars, the dollar-sterling rate, inasmuch as America was the only free gold market, being the dominating factor in the situation. Consequently the Indian exchanges were considerably below the two shillings gold rate when the Notification accept-ing the Currency Committee's Report was issued. The Indian exchanges were two shillings and fourpence, and weak at that; the gold rate was about two shillings ninepence. There was an immediate and prodigious demand for Reverse Councils, to take advantage of this high rate of exchange; the market rate jumped up to two shillings eight pence.

Effect of the Rise.—The effect of a rise in exchange has been well described in the words of the Currency Committee's Report ; it is that a rising exchangestimulates imports and impedes exports, the effect of a falling exchange is the

reverse.

Now when the official notification of the two was weak. The great consuming markets of Great Britain and America were glutted with Indian produce. The continent of Europe, which was starved of Indian produce and in urgent need of it, had not the wherewithal to pay for it nor the means of commanding credit. The only Indian staples which were in demand were foodstuffs, and as the rains of 1920 failed over a wide area, the Government were not able to lift the embargo on the export for foodstuffs, save to a limited extent in the case of wheat. On the other hand, the import trade was strong. Orders had been placed for machinery and other manufactured goods during the war and after the Armistice for delivery at the discretion of manufacturers. These began to come forward.

Difficulties Accentuated.—In accordance with the principles laid down by the Currency Committee these difficulties were accentuated by the action of Government in raising exchange by an administrative act. The weak export trade was almost killed. At the same time the temptation of a high exchange gave powerful stimulus to the import trade and orders were placed for immense quantities of manufactured goods, in which textiles filled a important place. Afterwards other forces intervened which accentuated the difficulties of the situation. There was a severe commercial orisis in Japan and this

checked the export of Indian cotton. Japan is that Reverse Councils would be stopped alto-the largest buyer of Indian cotton, and when her gether. Exchange immediately slumped to the largest buyer of Indian cotton, and when her merchants not only stopped buying but began to re-sell in the Indian markets, the trade was severely shaken and stocks accumulated at a great rate. Even before the 1920 crop came into the market the stocks in Bombay were double those in the corresponding period of the previous year. The expectations of a revival in the buying power of the Continent which were held in many quarters were disappointed and throughout the year there was a heavy balance of trade against India, which made the stabilisation of exchange at the high ratio attempted a hopeless proposition.

Confession of Failure.—Government struggled long against these conditions in the desperate hope that a revival of the export trade would come to their assistance, but they were further handicapped by the variations of the sterling-dollar exchange, which at one time took the rate for Reverse Councils to two shillings tenpence half penny. They sold two millions of Reverse Councils a week, then five millions, then dropped down to a steady million. But their policy only aggravated the situation. In addition to arresting the export trade and stimulattion to arresting the export trade and stimulating the import trade at a time when the precise converse was demanded, their action created an artificial movement for the transfer of capital from India to England. Large war profits accumulated in India since 1914 were hurrisdly liquidated and transferred to England. Then the difference between the Reverse Council rate and the market rate, which on some occasions was several pence, induced gigantic speculations. The Exchange Banks set aside all their available the same and to the purpose of bidding for Bills, and at once sold their allotments at substantial profits. Considerable groups of speculators pooled their resources and followed the same In this way the weekly biddings for the million of Reverse Councils varied from a hundred and 20 millions to a hundred and thirty millions and the money market was completely disorganised. The biddings assumed such proportions that it was necessary to put up fifty lakhs of rupees to obtain the smallest allotment made, five thousand pounds, and Reverse Counolis and the large profits thereon came under the entire control of the Banks and the wealthy speculators. Various expedients were tried to remedy the situation but without the slightest

Sterling for Gold .- The first definite break from the recommendations of the Currency Committee came at the end of June, when the Government announced that instead of trying to stabilise the rupee at two shillings gold they would aim at stabilising it at two shillings sterling, leaving the gap between sterling and gold to be closed when the dollar-sterling rate became par. The effect of this was to alter the rate at which Reverse Councils were sold from the fluctuating rate involved in the fluctuations of dollar-sterling exchange to a fixed sterling rate, namely, one shilling elevenpence nineteen-thirty seconds. But this had little practical effect. The biddings for Reverse Councils continued on a very big scale, and the market rate for exchange was always two pence or three pence below the Reverse

between one and sixpence and one and sevenpence, and it continued to range between these narrow points until the end of the year. The market made its own rate; it made a more stable rate than the efforts of Government to attain an administrative stability.

Other Measures .- Apart from the effort to stabilise exchange, which had such unfortunate results, the policy of Government had certain other effects. During the year all restrictions on the movement of the precious metals were removed, in accordance with the recommendations of the Currency Committee. This included the abandonment of the import duty on silver, always a sore point with Indian bullionists. Legislative action was taken to alter the official ratio of the sovereign from fifteen to one to ten to one; due notice of this intention was given to holders of sovereigns and of the gold mohurs which were coined as an emergency measure in 1918, and they were given the option of tendering them at fifteen rupees. As the gold value of these coins was above fifteen rupees only a limited number was tendered, although there was extensive smuggling of sovereigns into India to take advantage of the premium. Thes measures were adopted to give greater elasticity to the Noteissue. Under the old law the invested proportion of the Note issue was fixed by statute and it could be altered only by altering the law or by Ordinance. An Act was passed fixing the metallic portion of the Paper Currency Reserve at fifty per cent. of the Note Issue, the invested portion being limited to Rs. 20 crores in Indian securities and the balance in British ecurities of not more than twelve months' currency. The invested portion of the Paper Currency Reserve was revalued at the new rate of exchange, and an undertaking was given that the profits on the Note issue would be devoted to writing off the depreciation, as also would be the interest on the Gold Standard Reserve when the total had reached £40 millions. Further, in order to give greater elasticity to the Note issue, power was taken to issue Rs. 5 crores of emergency currency in the busy season against commercial bills. These measures, save the commercial bills. alteration of the ratio, were generally approved by the commercial public.

Results.-It remains to sum up the results of these measures. In a pregnant sentence in their report the Currency Committee say that whilst a fixed rate of exchange exercises little influence on the course of trade, a rising exchange impedes exports and stimulates imports, a falling exchange exercises a reverse influence. Here we have the key to the failure of the currency policy attempted. At the moment when it was sought suddenly and violently to raise the rate of exchange by the introduction of the new ratio of two shillings gold, the export trade was weak and the import trade in obedience to the delivery of long deferred orders was strong. very principle enunciated by the Currency Committee wrecked the policy which they recommended. The rising rate of exchange scotched the weak export trade and gave a great stimulus to imports. Unexpected forces, such as the financial crisis in Japan, the lack of buying power Council rate. This practice continued until the on the Continent, and the movement for the end of September, when it was officially declared transfer of capital from India to England at the artificially high rate of exchange stimulated these forces, but they had their origin in the attempt by administrative action artificially and violently to raise the rate of exchange. If let alone, the natural fall in exchange would have tended to correct the adverse balance of trade the official policy exaggerated and intensified The effects on Indian business were severe. Exporters found themselves loaded with produce for which there was no foreign demand; importers found themselves loaded up with imported goods, bought in the expectation of the continuance of a high rate of exchange, delivered when it had fallen one and fourpence from the highest point reached. Immense losses were incurred The Government sold £55 by all importers. The Government sold £55 millions of Reverse Councils before abandoning their effort to stabilise exchange at the new ratio; the loss on these—that is the difference between the cost of putting the funds down in London and in bringing them back to India—was Rs. 35 crores of rupees. Government soid £53 millions of gold, without breaking or serious-ty affecting the premium on gold. The Secretary of State, in the absence of any demand for Council Bills, was able to finance his expenditure in England only through the lucky chance of heavy expenditure on behalf of the Imperial Government for the forces in Mesopotamia—this expenditure being made in India and set of by payments in London. The only advantages were a considerable contraction of the Note issue and the silver token currency.

# VII. COMMISSION OF 1925-26.

These unfortunate experiments induced period of great caution in dealing with Indian currency. The currency quacks having had their way, and proved their ignorance, went out of the field, and the wholesome policy of leaving Exchange alone, to find its natural level, followed. Left alone Exchange established itself round about the old ratio of fifteen to one, that is one shilling and fourpence to the rupee. Meantime great improvements were made in the organisation of Indian credit. The three Presidency Banks were merged in the Imperial Bank of India, a State Bank in all but name, and the Bank entered into a contract with Government to open a hundred new branches in the first five years of its existence. The Bank mobilised and strengthened and widened Indian credit. The metallic backing of the Paper Currency was strengthened and the fiduciary portion of the Reserve brought within negligible proportions. Greater elasticity was established in the currency by the power to issue emergency currency up to Rs. 12 crores against commercial paper endorsed by the Imperial Bank when there is a tightness of money, and the practice of also issuing emergency currency against sterling in England. The Government of India now purchases sterling in India to meet its Home Charges when the conditions are favourable, instead of relying entirely on the sales of Council Bills in London. A notable feature in Exchange history was the rise of Exchange, of its own strength, above the one and fourpenny figure. Towards the close of 1924 it gradually rose to one shilling and sixpence and stayed there.

At this figure Exchange was maintained by Government, though the state of trade might have led to a higher figure. But as the wholly artificial ratio of the two shilling rupes remained on the statute book, the demand for an authoritative inquiry to fix the ratio of the rupes to gold or sterling was insistent, and a Committee was appointed in the autumn of 1925. Of this Commander Hilton Young was chairman, with Sir Henry Strakosch as the chief gold expert. The personnel of the Committee was strongly criticised in India, on the ground that the Indian membership was inadequate, and that the individuals selected were not authoritative; a resolution was passed in the

Assembly hostile to the whole body. Novertheless the Committee arrived in India in November 1925 and took evidence in Dolhi, Bombay and Calcutta. It sailed for England in February 1926, and resumed its hearings in London, and reported on July 1st, 1926.

The main recommendations of this Commission are summarised in the actual report in the following terms, and they are textually reproduced in order that they may be above question:—

- (i) The ordinary medium of circulation should remain the currency note and the silver rupee and the stability of the currency in terms of gold should be secured by making the currency directly convertible into gold, but gold should not circulate as money.
- (ii) The necessity of unity of policy in the control of currency and credit for the achievement of monetary stability involves the establishment of a Central Banking system.
- (iii) The Central Banking functions should be entrusted to a new organisation, referred to as the Reserve Bank.
- (iv) Detailed recommendations are made as to the constitution and functions and capacities of the Bank.
- (v) The outlines of a proposed charter are recommended to give effect to the recommendations which concern the Reserve Bank.
- (vi) Subject to the payment of limited dividends and the building up of suitable reserve funds, the balance of the profits of the Reserve Bank should be paid over to the Government.
- (vii) The Bank should be given the sole right of note issue for a period of (say) 25 years. Not later than five years from the date of the charter becoming operative, Government notes should cease to be legal tender except at Government Treasuries.
- (viii) The notes of the Bank should be full legal tender, and should be guaranteed by Government. The form and material of the note should be subject to the approval of the Governor-General in Council. A suggestion is made as to the form of the note.

- (ix) An obligation should be imposed by statute on the Bank to buy and sell gold with tot limit at rates determined with reference to a fixed gold parity of the rupee but in titles of not less than 400 fine ounces, no limit tation being imposed as to the purpose fo which the gold is required.
- (z) The conditions which are to govern the sale of gold by the Bank should be so framed as to free it in normal circumstances from the task of supplying gold for non-monetary purposes. The method by which this may be secured is suggested.
- (xi) The legal tender quality of the sovereign and the half-sovereign should be removed.
- (xii) Government should offer "on tap" savings certificates redeemable in 3 or 5 years in legal tender money or gold at the option of the holder.
- (xiii) The paper currency should cease to be convertible by law into silver coll. It should, however, be the duty of the Bank to maintain the free interchangeability of the different forms of legal tender currency, and of the Gover ment to supply coin to the Bank on domand.
- (xiv) One-rupee notes should be re-introduced and should be full legal tender.
- (xv) Notes other than the one-rupec note should be legally convertible into legal tender money, i.e., into notes of smaller denomination or silver rupees at the option of the currency authority.
- (avi) No change should be made in the legal tender character of the silver rupee.
- (avii) The Paper Currency and Gold Standard Reserves should be amalgamated, and the proportions and composition of the combined Reserve should be fixed by statute.
- (zvii) The proportional reserve system should be adopted. Gold and gold securities should form not less than 40 per cent. of the Reserve, subject to a possible temporary reduction, with the consent of Government, on payment of a tax. The currency authority should strive to work to a reserve ratio of 50 to 60 per cent. The gold holding should be raised to 20 per cent. of the Reserve as soon as possible and to 25 per cent. within ten years. During this period no favourable opportunity of fortifying the gold holding in the Reserve should be allowed to escape. Of the gold holding at least one-half should be held in India.
- (ziz) The silver holding in the Reserve should be very substantially reduced during a transitional period of ten years.
- (xx) The balance of the Reserve should be held in self-liquidating trade bills and dovernment of India securities. The "created" securities should be replaced by marketable securities within ten years.
- (zzi) A figure of Rs. 50 crores has been fixed as the liability in respect of the contractibility of the rupee circulation. Recommendations are made to secure that an amount equal to one fifth of the face value of any increase or decrease in the number of silver rupees in

issue shall be added to or subtracted from this liability, and the balance of profit or loss shall accrue to or be borne by the Government revenues.

(xxii) The Issue Department of the Reserve Bank should be kept wholly distinct from its Banking Department.

(aziii) The Reserve Bank should be entrusted with all the remittance operations of the Government. The Secretary of State should firnish in advance periodical information as to his requirements. The Bank should be left free, at its discretion, to employ such method or methods of remittance as it may find conducive to smooth working.

(xxiv) During the transition period the Government should publish a weekly return of remittances made. A trial should be made of the system of purchase by public tender in India.

(zze) The cash balances of the Government (including any balances of the Government of India and of the Secretary of State outside India), as well as the banking reserves in India of all banks operating in India, should be centralised in the hands of the Reserve Bank. Section 23 of the Government of India Act should be amended accordingly.

(xxvi) The transfer of Reserve assets should take place not later than 1st January 1929, and the Bank's obligation to buy and sell gold should come into operation not later than 1st January 1931.

(xxvii) During the transition period the surrency authority (i.e., the Government until the transfer of Reserve assets and the Bank thereafter) should be under an obligation to buy gold and to sell gold or gold exchange at its option at the gold points of the exchange. This obligation should be embedded in statutory form, of which the outline is suggested.

(xxviii) Stabilisation of the rupee should be effected forthwith at a rate corresponding of an exchange rate of 1s. 6d.

(xxix) The stamp duty on bills of exchange and cheques should be abolished. Bill forms, a the English language and the vernacular in arallel, should be on sale at post offices.

(xxx) Measures should be taken to promote he development of banking in India.

(xxxi) Every effort should be made to medy the deficiencies in the existing body i statistical data.

A Minute of Dissent.—Whilst all the memers of the Commission signed the report, one of hefr number, Sir Purshotamdas Thakordas, ild so subject to a minute of dissent. In the first part of this Minute Sir Purshotamdas ubjected the long correspondence between the Government of India and the India Office neutroncy policy to a detailed analysis. The onclusions to which he came were that throughout the Government of India had striven or a system following the Fowler Report—a fold standard based on a gold currency, and that their efforts were emasculated by successive Secretaries of State, who had in view ome which was

Exchange Standard, but which was in effect the gold resources of the country to an extent Exchange Standard, but which was in effect the gold resources of the country to an extent no standard at all. On the question of the that may seriously shake the confidence of the Gold Standard, he stressed the importance proposed that in India, but subject to this condition accepted the Gold Bullion Standard recommended by his colleagues. As for the proposed Reserve Bank, Sir Purshotamdas, whilst recognising that the scheme proposed might be the ideal, to be the scheme proposed might be the ideal, to be the scheme proposed might be the ideal, to be the scheme proposed of time, thought that the proposed reserved and the summary of the Report, and the summary of the minute of a detail in process of time, thought that the conditions of the currency system recommended." Imperial Bank into a central bank for India. The chief point of difference with his colleagues was however the ratio.

Dealing with the ratio of the rupee to gold Sir Purshotamdas said that in September 1924 the rate was approximately one and fourpence gold. At that time the Government was pressed to stabilise at the then ratio, and thus legally to restore the long current legal standard of money payments. This it declined to do, money payments. This it declined to do, and by limiting the supply of currency, the ratio was raised to one and skypence gold by April 1925. He declined therefore to attach any importance to a ratio reached by such measures. Proceeding to analyse the course of prices and wages, he combated the conclusion of his colleagues that prices had adjusted themselves in a preponderant degree to one still not appear to the proposed that the proposed themselves in a preponderant degree to one still not appear to the proposed that the proposed themselves in a preponderant degree to one shilling and sixpence. For these reasons he recommended that the rupee should be stabilised at the rate which was current for nearly twenty years, namely one and fourpence. His conclusions were summarised in the following terms :--

"I look upon the question of the ratio in this Report as being no less important than the question of the standard to be adopted for the question of the standard to be adopted for the Indian Currency System. I am convinced that if the absolute necessity of the free inflow of old, which I have emphasised, is recognised, and steps taken to ensure it, the gold bullion standard proposed will be the correct one, and the likelihood of its breaking down under the strain of any convulsions in the future the strain of any convenions in the account will be as remote as it can reasonably be. But I have very grave apprehensions that if the recommendation of my colleagues to stabilise the rupee at 1s. 6d. is accepted and acted upon, India will be faced during the next few years with a disturbance in her economic organisawind a distance in her committee organiza-tion, the magnitude of which is difficult to estimate, but the consequences of which may not only hamper her economic development but may even prove disastrous. Such a dis-turbance and its consequences my colleagues turbance and its consequences my conteagues do not foresee to-day. But the possibility of their occurring cannot be ignored. Until adjustment is complete, agriculture threatens to become unattractive and less remunerative than it is to-day, and industries will have to undergo a painful process of adjustment, unatural, unwarranted and avoidable—an adjustment with a fill be much to their cort which will be much to their cort

was done in an article contributed to The Bankers' Magazine by Sir Stanley Reed, which was recognised to be a fair presentation of the position. The main features thereof are reproduced below. There is here some re-treading of the path laid out in the introductory section, but this is unavoidable, if the full bearing of the measures proposed by the Commission are to be appreciated. After describing the standard in force Sir Stanley Reed asked:—

"What was the standard thus established? It is generally described in London as the Gold Exchange Standard. That status was never exchange Scannard. That status was never claimed for it by its principal protagonist, the late Sir Lionel Abrahams, who described it as a 'limping standard.' The Royal Commission declares that 'in truth in so far as it amounted to a definite standard at all, it was a standard of sterling exchange.' Later they show that 'the automatic working of the exchange standard is thus not adocument. they show that the automatic working of the exchange standard is thus not adequately provided for in India, and never has been. The fundamental basis of such a standard is provision for the expansion and contraction of the volume of currency..... Under the Indian system, contraction is not, and never has been, automatic.

"However, the standard limped along until "However, the standard limped along until the third year of the war. The exchange value of the rupes was stable; prices adjusted themselves to the ratio; Indian trade and industry developed. From the narrow standpoint of profit and loss, the investment of the reserves, instead of keeping them in gold, resulted in a considerable gain to the finances estimated in 1925 at 21, 7962,466. But it had three great disadvantages: it did not inspire public confidence; it placed the Indian currency at the mercy of the silver market which was on occasion deliberately cornered against it; and it left the control of currency by the Government divorced from the control of credit by the Fresidency Banks, afterwards amalgamated in the Imperial Bank of India. On this the Commission make a very sugges-On this the Commission make a very suggestive comment: 'when allowance has been made for all misunderstandings and misapprehen-sions, the fact remains that a large measure of distrust in the present system is justified by its imperfactions.' its imperfections.

"There is, I think, an inadequate appreciation natural, unwarranted and avoidable—an adjustment which will be much to their cost, and
affect not only their stability and their progress, but in certain cases, their very existence,
And should Nature have in store for India a
of one shilling and fourpence did not occur until
couple of lean years after the four good harvests
1817, when the full effect of dependence on the
that we have had, during the period of forced
silver market was revealed. Faced by the
adjustment to a rate of 1s. 6c., the steps that
unprecedented rise in the price of silver the
the Currency authority will have to take to
maintain exchange at this rate may deplete
price of Council Drafts or else abandon the

convertibility of the Note Issue. Wisely, it took the former alternative; the price of Council Drafts followed the price of silver. The effect of this would have been transitory, but for the attempt in 1920, on the advice of the Babing-ton Smith Committee, to stabilise the rupee ton smith committee, to stabilise the rupes at a new ratio of two shillings gold when all gold prices were crashing. It is easy to be wise after the event, but if the Government had followed silver down, as it followed silver up, there is no room to doubt that the rupee would have returned to its 'permanent' ratio with no more disturbance than was inevitable under war conditions. However, this was not done. The vain effort to stabilise the new ratio was abandoned in September, 1920, and the two shilling rupee has since been a legal fiction. Left free from administrative action, the rupee fell below one shilling and threepence sterling and one shilling gold in 1921. Since under the influence of good harvests, it has climbed upwards, and has been in the neighbourhood of one shilling and sixpence gold for the past twelve months. But it is not always realised in London that under these vicissitudes the Indian standard has legally perished. In the words of the report. The stability of the words of the report, The stability of the gold value of the rapee is thus based upon nothing more substantial than a policy of the Government, and at present that policy can be found defined in no notification or undertaking by the Government. It has to be implied from the acts of the Government in relation to the currency, and those acts are subject to no statu-tory regulation or control.

The responsibility remitted to the Commission was not therefore the mere stabilisation of the rupee, but the establishment of a standard which would command reasoned confidence in India, to link the rupee to that standard, and to provide for its statutory control, sutomatic working and stability; to bring the control of currency and of credit under a single authority and to free the Indian currency and exchange system from the dominance of the silver market. In short, it was to establish the rule of law in place of the practice of administrative discretion.

Scheme for Gold Currency.—In the counts of their inquiries in India the Commission had placed before them a scheme for the immediate establishment of a gold buillon standard, and its early conversion into the gold standard supported by the gold currency which a large body of Indian opinion has insistently demanded. The scheme was presented by the officials of the Finance Department, but it is known to be the work of the Finance Member, Sir Basil Blackett, whose work in India is of the greatest value.

The escential features of this Scheme were the undertaking of a statutory obligation by Government to buy and sell gold builton in 400 oz. bars; as soon as sufficient gold was available to put a gold coin in circulation; after a period tentatively fixed at five years to undertake to give gold coin in exchange for notes and rupees, and after a further period, also tentatively fixed at five years, make the sliver rupee legal tender only for sums up to a small fixed amount. The scheme involved the

disposal of 200 crores of silver rupees, or 687 million fine ounces, in ten years; the acquisition in all of £103 millions of gold; and the establishment of credits in London or New York. The cost was estimated at one and two-thirds crores of rupees per annum during the first five years and thereafter from two-thirds of a crore to 112 crore.

This scheme is subjected by the Commission to a detailed examination, and rejected on grounds which are convincing. The main grounds for this decision are that the estimates of the amount and time of the gold demand are uncertain, and the absorption by India of this £103 millions of gold, in addition to the normal absorption for the arts, hoards, etc., would powerfully react on the supplies of credit, the rates of interest, and gold prices, throughout the world. The reaction on the silver market from the dethronement of the rupee and realisation of this large quantity of silver builton would be even more marked, with severely prejudicial effects on the silver hoards of the people of India and the exchanges with China, where India still does a large business. Moreover, the capacity to raise the required credits is doubtful, and the cost is placed by the India Office at Rs. 3 crores a year.

The evidence of the highest financial authorities in London and New York established beyond doubt that it is not in the interests of India to precipitate any currency reform that would violently disturb the gold and silver markets, however desirable that reform might be in itself. Also, that whilst London, working in close harmony with New York, would strain every nerve to supply India with the funds she might require for her own development, it could hardly be expected to provide credits for a scheme which would upset the gold and silver markets. But whilst on these grounds the Commission were not able to endorse Sir Basil Blackett's scheme, there is no doubt that they were profoundly influenced by it in their own recommendations. The ultimate evolution of a policy which promises a cure for India's currency bills is therefore in large measure due to the courage and resolution with which the Finance Authorities in that country faced them.

A Gold Bullion Standard.—The currency system recommended by the Commission is a gold bullion standard. They propose that an obligation shall be imposed by statute on the currency authority to buy and sell gold without limit at rates determined with reference to a fixed gold partly of the rupee, but in quantities of not less than 400 fine ounces, no limitation being imposed as to the purpose for which the gold is required. The essence of this proposal is "that the ordinary medium of circulation in India should remain as at present the currency note and the eliver rupee, and that the stability of the currency in terms of gold should be secured by making the currency directly convertible inte gold for all purposes, but that gold should not circulate as money. It must not circulate at first, and it need not circulate over." In breaking adrift from any idea of a sterling archange, or gold exchange standard, the Commission were powerfully influenced by two factors—the necessity for safeguarding the

Indian system from the price of silver rising above the melting point of the rupes and the desirability of establishing confidence by giving the country not only a real, but conspicuously wisible link between the currency and gold,

This reasoning is eminently sound, and the steme in its broad outlines should command the unhesitating support not only of India, but of all interested in Indian trade. India will have nothing to do with any exchange standard; its experience has been too painful. Proposals to that end would be rejected by the legislature and prolong the currency controversies it is desired to close. The gold buillion standard satisfies all the country's real needs. True, it will not give it the gold mint and the gold currency which have long been demanded; it involves the demonetisation of the sovereign to which a sentimental influence attaches. But whilst it does not do these things, it keeps the door open. No-one contends that a gold standard and a gold currency are immediately practicable. The most rapid progress thereto is embodied in Sir Basil Backett's scheme, which is full of uncertainties and risks. But when the gold reserves are strengthened to the requisite point, the proposals leave India perfectly free to decide, through her legislature, where a gold currency is worth the expense.

We must, however, face the obligation which a gold buillon standard imposes on the currency authority in India; indeed the Commission do not attempt to burke it. "The obligation is to convert the currency, not merely late foreign exchange, but into metallic gold, and it is an obligation that is not, as formerly, conditional and circumseribed, but absolute and unlimited. Nevertheless. . . . it has been undertaken by every other country that has adopted an effective gold standard: and we have satisfied ourselves that the present resources in the form of reserves at the disposal of the Government of India are adequate to enable the currency authority safely to undertake the obligation, with the measures of fortification, and at the time, which we specify." It is important, therefore, to examine the reserves and

The reserves held for the purpose of maintaining the value of the token currency are two-fold—the Paper Currency Reserve and the Gold Standard Reserve. Their constitution on April 30, 1926 (the date taken by the Commission), was as follows:—

# Paper Currency Reserve.

		Rs.	Crores.
Silver coin		 	77.0
Silver bullion		 	7.7
Gold coin and bullio	n		22.3
Rupes securities	••	 	57.1
Sterling securities	• •	 	21.0
		-	
			185-1

(The gold coin and bullion and the sterling securities are converted at the legal fiction ratio of two shillings per rupec.)

The Gold Standard Reserve amounts at present to £40,000,000 invested in Gold and in British Treasury Bills and other sterling securities.

In theory the two reserves fulfil entirely different functions. The Paper Ourrency Reserve is the backing for the Note Issue. The Gold Standard Reserve, accumulated from the profits on coining, is designed to maintain the external value of the rupee. In practice their action is closely interlocked, and the first line of defence in the event of a demand for remittance from India is the gold in the paper currency reserve. This Invisible line of demarcation will disappear if the Commission are justified in recommending that the two shall be amalgamated. Their further proposals are that the proportions and composition of the combined Reserve should be fixed by statute; that gold and gold securities should form not less than 40 per cent. of the whole, with 50 to 60 per cent. as the ideal; and that the holding of gold, which now stands at about 12° 8 per cent. should be raised to 20 per cent. as soon as possible, and to 25 per cent. in ten years. Generally, they are of opinion that during this period no favourable opportunity of fortifying the gold holding in the Reserve should be allowed to escape.

The proposal to bring the combined Reserve under statutory control is wise; an arguable case could be made out for the thesis that the currency difficulties of India have arisen in the main from the decision of Lord Curzon's Government not to invest the official acceptance of the Fowler Report with legislative authority. The strengthening of the gold reserves is in entire accord with Indian needs.

The Ratio.—The majority of the Commission, Sir Furshotamdas Thakordas being the only dissentient, recommend that the rupee be stabilised in relation to gold at a rate corresponding to an exchange rate of one shilling and sixpence to the rupee. Round this point controversy in India will be concentrated; it is worth while to refresh our memories of the history of the ratio. The Fowler Committee recommended that the rupee should be permanently stabilised at one shilling and fourpence; the Secretary of State for India accepted their recommendations without qualification. The rupee was substantially steady at this point until August, 1917.

until August, 1917.

One principle advanced in Sir Dadiba Dala's prophetic minority report in 1919, that the legal standard of money payments should be, and usually is, regarded as less open to repeal comodification than any other legislative Act, will command general acceptance. But when Sir Dadiba went on to suggest that the Government of India might have svoided this measure by larger borrowings in India and encouraging investment abroad he was on ground where no one in touch with Indian conditions can follow him. In the circumstances of the day the Government had no alternative to raising the rate of exchange save in declaring the rupeo inconvertible, which during the war would have been disastrous. I must reiterate the belief that the real mischief was done not when the rate of exchange was raised to meet the rise in silver, but when it was not lowered as silver fell; the attempt to stabilise the rupe

at the two shilling rate caused the Government of India large losses, and inflicted a terrible blow on trade; after it was abandoned in September, 1920, the rupes fell below one shilling and threepene sterling and one shilling gold. Thereafter, under the Influence of a succession of abundant harvests it recovered. In 1923, it was one shilling and fourpence sterling; in October, 1924, one and shypenes sterling and one and four gold. With the rise in the pound to gold parity, the ruper reached one and shypenes gold in June, 1925, and has remained there.

It is not, I think, open to doubt that if the vain attempt to stabilise the rupee at two shillings had not been made in 1920, or if advantage had been taken of its return to one and four, the permanent standard might have been restablished without undue disturtance. Sir Purshotamdas Thakordas asserts in his minute of dissent that "the Executive had made up their minds t work up to a one slilling and sixpence ratio long before this Commission was appointed to examine the question. Indeed, they have presented to us the issue in this regard as a fait accompti, achieved by them, not having hesitated by manipulation to keep up the rate even while we were in session. I cannot conceive of any parallel to such a procedure in any country."

It is to my mind a great misfortune that the opportunity of restoring the permanent ratio of one and four was not seized when it offered. Not because there is any special sanctity in a ratio as such but because there is a sanctity in the legal standard of money payments. If this had been done the Commission's scheme would have received practically unanimous support in India; as it is a violent controversy will rage round this secondary issue, obscuring the great merit of the Commission's basic recommendation a true gold standard, statutory in its com-position and automatic in action, with the coalescence of the currency and credit authorities. However, we have to deal with facts as we find them. The majority of the commission base their recommendation on the "conviction, which has been formed and cumulatively reinforced during the progress of our inquiry, that at the present exchange rate of about one shilling and sixpence, prices in India have al-ready attained a substantial measure of adjustment with those in the world at large, and as a corollary, that any change in the rate would mean a difficult period of readjustment, involving widespread economic disturbance, which it is most desirable in the interests of the people is most desirable in the interests of the people to avoid, and which would in the end be followed by no countervailing advantage. Sir Purshehammas Thakordas, in a closely-reasoned minute of dissent, supported by a wealth of figures, avers—and to my mind with conclusive force that the adjustments are far from complete. and cannot be completed in regard to wages without disastrous labour disputes. Both sides admit that their conclusions are weakened by the unreliability of the Indian index figures.

The truth, I suggest, lies between these two contentions. There have been very substantial adjustments to one shilling and sixpence; no ratic could be operative for over a year without inducing this result. But it is clear that the adjustments, especially in regard to wages in

Western India, are not complete. In the matter of the indebtedness of the agricultural classes of India—seventy per cent, of the whole population there has been no adjustment, not in relation to the land revenue they pay to dovernment. The ratio therefore cannot be determined as a question of academic principle, but is a matter of expodiency.

Here, it seems to me, the decisive factor is the economic consequence of a return to one shilling and fourpence. There is no half-way house; the rate must be either the de facto one of one and sixpense, or the old permanent ratio of one and fourpeace. The change would be immediate not a matter of weeks or months, but of hours or minutes. There would be an immediate. ate rise in prices of twelve and a half per cent., with a consequent reduction of real wages by that proportion; there would be convulsive disturbance of the foreign trade; there would be violent speculation. I omit all calculation of the effect of the lower rate on the finances of the Government of India, because this is an influence which has been over-valued in the past; it is infinitesimal in comparison with the industrial and commercial interests involved. No one who realises the sensitiveness of the Indian market, and the proneness to speculation, can contemplate these violent disturbances without a feeling akin to dismay. The balance of advantage lies with stabilisation at one and six; the controversy which must ensue is part of the price to be paid for the neglect to re-establish the permanent ratio when it was practicable.

The Note Issue.—Before the war there was a considerable and growing circulation of sovereigns. On the outbreak of hossilities these disappeared as currency; the actual currency of India is a token, the silver rupees and another token, the note convertible into rupees. Ever since the breakway from the accepted gold standard this obligation has imposed serious difficulties on the currency. It drove it into the very heavy coining which followed recovery from the famine of 1890-1800; it compelled heavy purchases of silver, which invariably rose in prices as the Government came into the market; and it placed the Indian currency system, as occurred during the war, at the mercy of the silver market. The maintenance of the convertibility of the note into silver rupees of the present fineness is only possible so long as silver does not rise above 4824, an ounce. The removal of this anomalous provision, the Commission say, is an essential step in Indian currency reform which must be taken sooner or later. "No opportunity for the termination of this obligatory convertibility is likely to be so favourable at the present when, by making the notes convertible into gold bars for all purposes, a more solid right of convertibility is attached to them than they have ever had since silver cased to be a reitable standard of value." Both proposition can be accented in their entirety.

The rise in the volume of the paper currency is one of the most remarkable features in Indian financial history. It developed from no shange in the status of the note itself; it was always convertible on demand; but from increased facilities for the encashment of notes, beginning with the introduction of universal notes of small de-

nomination and steadily progressing as experience was gained. We can therefore endorse the conclusion of the Commission that the best way to toster the use of currency notes is to establish confidence in their practical convertibility, 'and this confidence has been secured not so much by a legal obligation to encash them as currency offices as by making rupees readily available to the public at centres where there is a demand for them.' There has been another factor in popularising the note which commands less attention. The rise in prices made the rupee an unsuitable medium for large commercial transactions, from the bulk and weight of the amount of currency required.

The Commission therefore propose that whilst the legal obligation to convert into rupees all the notes in circulation shall remain, this obligation should not attach to the new notes to be issued by the Central Bank, and coincidentally the one-rupes note, which had acquired great popularity before it was discontinued on the ground of economy, shall be re-issued. The legal obligation on the Central Bank will be to give legal tender money, either notes of smaller denominations or silver rupees, at its option; but it will be the duty of the Bank to supply rupces freely in such quantities as may be required for circulation, and of the Government to furnish the Bank with such coin. The currency position is such that the change in the legal status of the note will be unfelt. India is suffering from a surfeit of rupees, the total volume of which is estimated at approximately Bs. 400 crores. There are Rs. 85 crores of silver coin and bullion in reserve. The whole tendency will be in the direction of a return of rupees to the reserve rather than to an appetite therefor. Not only will there exist the fullest capacity to supply rupes on demand, but there will be a positive inducement to the currency authority to encourage a demand for rupees in order to get rid of its redundant stock. It is clear that get nd of its redundant stock. It is deal above the present opportunity of freeing the currency authority from the dependence on the silver market which has hampered India for so many years is exceptionally favourable, and should be seized without hesitation.

The reception of the Report followed very closely the lines indicated as probable in the article in The Bankers' Magazine which we have quoted extensively above. There was a considerable protest, strongest in Western India but shared in other parts of the country, against the proposal to stabilise the rupee at one shilling and sixpence and a demand for a reversion to one and fourpence. There was, particularly in Bombay, a reluctance to agree to the establishment of the Reserve Bank, coupled with the desire that the Imperial Bank of India should be re-moulded in order to make it the Central Bank, with the functions proposed to be remitted to the Reserve Bank. These voices were account of the back recommendations of the Report, a true gold standard, and the establishment of an organisation which would link currency with credit.

The characters of the backbone of till no Bombay there was started a Currency League,

with branches in other parts of India, whose main efforts were directed to the ratio, and to the idea that the legal ratio should be one and four, not one and six.

In August 1928 the Government published the text of a Bill designed to fix the ratio at one and six, and to support it by the sale of buillon on the lines laid down in the Report. At the request of a large body of opinion in the Legislative Assembly, which urged that there had not been time to study the Report and that the papers were not available, the discussion of this measure was postponed until the 1927 session. On November 18th the Government of India ssued a notification to the following effect;—

"'After considering the report of the Royal Commission on Indian Currency and Finance, the Secretary of State for India in Council in agreement with the Government of India, is prepared to accept as a whole the recommendations of the Commission, subject to such further consideration of details as may prove to be necessary. The necessary legislation to give effect to these recommendations will be introduced in the Indian Legislature during the forthcoming session."

The new Ratio.—So far from closing the discussion, this notification intensified it Feeling ran high on the subject of the ratio, considerable interests in the country being convinced that one shilling and slypence was a higher rate than the manufacturing and agricultural industries could bear without prolonged and disastrous readjustment. These found strong expression when the Bill to give effect to the new rate was brought before the Legislative Assembly in February-March 1927. The Indian Currency Bill was however accepted by the Assembly by a small majority, and adopted by the Council of State. It established the ratio of one shilling and skypence by enacting that the Government would purchase gold as a price of twenty-one rupes three annas ten ples per tola of fine gold in the form of bars containing not less than forcy tolas and would sell gold or, at the option of Government, sterling for immediate delivery in London at the same price after allowing for the normal cost of transport from Bombay to London. A rate of one shilling fivepence forty-nine sixty-fourths was notified as Government's selling rate for sterling to meet these obligations.

Exchange has since remained stable at the one and sixpenny rate. World trade depression in the last few years made it increasingly difficult for the Government of India to maintain the statutory ratio, but their difficulties were solved when Great Britain went off the Gold standard in September 1931, and the rupee was linked to sterling. By the end of the year exports of commercial gold from India had begun to show their effects, and on December 30 the T.T rate had risen to 1/8 \(^1\hat{\ell}_0\), compared with 1/5\(^3\)3

The characters of the Reserves which are the backbone of the Indian currency system are shown below:—

Composition of the Currency Reserve held against the note circulation at the end of each mouth (In lakhs of rupoes.)

				COIN AND	COIN AND BULLION RESERVE.	RESERVE.				sc.	SECURITIES.	83
MONTH,	Gross circula- tion of notes.	Silver coin in India.	Gold bullion in India.	Silver bullion in India.	Gold Bullion in England.	Silver bullion in England.	Gold bullion in His Majesty's Dominions.	Gold bullion in transit between India and England and His Majesty's Dominions.	Silver bullion in transit between India and England and His Majesty's Dominions.	Sterling secu- rities in England.	Rupee secu- ritles in India,	Internal Bills of Ex- change,
1932.												
March	1,73,14	1,01,96	5,26	6,23	:	;	:	:	:	:	57,94	3,75
April	1,68,31	1,00,1	5,53	9,69	:	:	:	:	:	:	52,28	:
May	1,68.47	99,83	10,71	10,67	:	:	:	:	:	:	47,26	:
June	1,70,85	1,01,30	10,78	10,58	:	:	:	:	:	:	48,19	:
July	1,74,23	1,03,64	10,86	10,75	:	:	:	:	:	:	48,08	:
August	1,75,58	1,04,04	11,11	10,98	:	:	:	:	:	:	49,45	:
September	1,75,77	1,03,01	11,34	12,28	:	:	:	:	:	:	49,14	:
October	1,75,85	1,02,06	11,53	12,86	:	:	:	:	:	:	49,40	:
November	1,75,63	1,00,49	11,75	12,48	:	:	:	:	:	:	50,91	:
December	1,74,80	97,83	18,68	12,83	:	:	:	:	:	:	45,46	:
1933.	-											
January	1,74,33	96,26	25,52	13,28	:	:	:	:	:	:	39,27	:
February	1,75,25	96,03	25,68	14,34	:	:	:	:	:	:	39,20	:
March	1,76,90	96,34	25,99	15,52	:	- :	:	:	:		39.05	

### The Reserve Rank.

Details of the balance of the Gold Standard Reserve on the 31st Murch 1933.

Tn	H:n	orl:	a.m	n

Estimated value on the S value of £ 25,850,000 (a	31st M as per	larch detail	1933 of t is below)	he st	terling s	securities ••	of (	he nomi	nal 	£ 26,220,769
$\operatorname{Gold} \left\{ egin{array}{ll} \operatorname{In} \operatorname{England} \ldots  ight. \end{array}  ight.$			••				٠.		٠.	2,152,334
In India					••	••	••			11,626,000
Cash at the Bank of Engl	and		••	••	••	••	• •	••	٠.	897
								TOTAL		40,000,000
Details of investments :-	-									Face value.
British Treasury Bills	••								٠.	16,260,000
Treasury 3 per cent. Bonds	, 15th	April	1933				::		٠.	239,200
Treasury 4 per cent. Bonds,	1934	-36	••							4,840,000
Treasury 2 per cent. Bonds	, 1935	-38		••					٠.	1,500,000
Treasury 3 per cent. Bonds,	1934	42								1,860,800
Treasury Conversion 41 per	cent.	Stock	1940-44		••		٠.	••	٠.	150,000
								TOTAL		25,850,000

### THE RESERVE BANK.

The following Act of the Indian Legislature received the assent of the Governor-General on March 6, 1934, and is known as the Reserve Bank of India Act, 1934;—

Whereas it is expedient to constitute a Reserve Bank for India to regulate the issue of bank notes and the keeping of reserves with a view to securing monetary stability in British India and generally to operate the currency and credit system of the country to its advantage;

And whereas in the present disorganisation of the monetary systems of the world it is not possible to determine what will be suitable as a permanent basis for the Indian monetary system;

But whereas it is expedient to make temporary provision on the basis of the existing monetary system, and to leave the question of the monetary standard best suited to India to be considered when the international monetary position has become sufficiently clear and stable to make it possible to frame permanent measures;

It is hereby enacted as follows :--

- (1) A Bank to be called the Reserve Bank of India shall be constituted for the purposes of taking over the management of the currency from the Governor-General in Council and of carrying on the business of banking in accordance with the provisions of this Act.
- (2) The Bank shall be a body corporate by the name of the Reserve Bank of India, having perpetual succession and a common seal, and shall by the said name sue and be sued.

- Share Capital.—(1) The original share capital of the Bank shall be five crores of rupees divided into shares of one hundred rupees each, which shall be fully paid up.
- (2) Separate registers of shareholders shall be maintained at Bombay, Calcutta, Delhi, Madras and Rangoon, and a separate issue of shares shall be made in each of the areas served by those registers, as defined in the First Schedule, and shares shall be transferable from one register to another.
- (3) A shareholder shall be qualified to be registered as such in any area in which he is ordinarily resident or has his principal place of business in India, but no person shall be registered as a shareholder in more than one register; and no person who is not—
- (a) domiciled in India and either an Indian subject of His Majesty, or a subject of a State in India, or
- (b) a British subject ordinarily resident in India and domielled in the United Kingdom or in any part of His Majesty's Dominions the government of which does not discriminate in any way against Indian subjects of His Majesty, or
- (c) a company registered under the Indian Companies Act, 1913, or a society registered under the Co-operative Societies Act, 1912, or any other law for the time being in force in British India relating to co-operative societies or a scheduled bank, or a corporation or company incorporated by or under an Act of Parliament or any law for the time being in force in any part of His Majesty's Dominions the

government of which does not discriminate in any way against Indian subjects of His Majesty, and having a branch in British India,

shall be registered as a shareholder or be entitled to payment of any dividend on any share, and no person, who, having been duly registered as a shareholder, ceases to be qualified to be so registered, shall be able to exercise any of the rights of a shareholder otherwise than for the purpose of the sale of his shares.

(4) The Governor-General in Council shall, by notification in the Gazette of India, specify the parts of His Majesty's Dominions which shall and (c) jesty's

Dominions in which no discrimination against Indian subjects of His Majesty exists.

- (5) The nominal value of the shares originally assigned to the various registers shall be as follows, namely:—
- (a) to the Bombay register-one hundred and fory lakks of rupees;
- (b) to the Calcutta register—one hundred and forty-five lakhs of rupees;
- (c) to the Delhi register—one hundred and fifteen lakhs of rupees.
- $(\ensuremath{d})$  to the Madras register—seventy lakhs of rupees.
- (s) to the Rangoon register—thirty laklas of rupees:

Provided that if at the first allotment the total nominal value of the shares on the Delhi register for which applications are received is less than one hundred and fifteen lakins of rupes, the Central Board shall, before proceeding to any allotment, transfer any shares not applied for up to a maximum nominal value of thirty-live lakins of rupees from that register in two equal portions to the Bombay and the Calentta register.

A Committee consisting of two elected members of the Assembly and one elected member of the Council of State to be elected by non-official members of the respective Houses shall be associated with the Central Board for the

se of making public issue of shares and ng after the first allotnient of shares.

- (6) In allothing the shares assigned to a register, the Central Board shall, in the first instance, allot five shares to each qualified applicant who has applied for five or more shares; and, if the number of such applicants is greater than one-fifth of the total number of shares assigned to the register, shall determine by lot the applicants to whom the shares shall be allotted.
- (7) If the number of such applicants is less than one-fifth of the number of shares assigned to the register, the Central Board shall allot the register, the Central Board shall allot the half of such remaining shares, to those applicants who have applied for loss than five shares, and thereafter as to the balance to the various applicants in such manner as it may deem fair and equitable, having regard to the desirability of distributing the shares and the voting rights attached to them as widely as possible.

- (8) Notwithstanding anything contained in sub-sections (6) and (7), the Central Board shall reserve for and allot to Government shares of the nominal value of two lakhs and twenty thousand rupees to be held by Government for disposal at par to Directors seeking to obtain the minimum share qualification required under sub-section (2) of section 11.
- (9) If, after all applications have I see met in accordance with the provisions of sub-sections (6), (7) and (8), any shares remain unallotted, they shall, notwithstanding anything contained in this section, be allotted to and taken up by Government, and shall be sold by the Governor General in Council as soon as may be, at not less than par, to residents of the areas served by the register concerned.
- (10) The Governor General in Council shall have no right to exercise any vote under this Act by reason of any shares allotted to him under sub-section (8) or under sub-section (9).
- (11) A Director shall not dispose of any shares obtained from Government under the provisions of sub-section (8) otherwise than by re-sale to Government at par, and Government shall be entitled to re-purchase at par all such shares held by any Director on his ceasing from any cause to hold office as Director.

Increase and reduction of share capital—
(I) The share capital of the Bank may be increased or reduced on the recommendation of the Central Board, with the previous sanction of the Governor General in Councill and with the approval of the Central Legislature, to such extent and in such manner as may be determined by the Bank in General meeting.

- (2) The additional shares so created shall be of the nominal value of one hundred rupes each and shall be assigned to the various registers in the same proportions as the shares constituting the original share capital.
- (3) Such additional shares shall be fully paid up, and the price at which they may be issued shall be fixed by the Central Board with the previous sanction of the Governor General in Council.
- (4) The provisions of section 4 relating to the number of allotment of the shares constituting the original share capital shall apply to the allotment of such additional shares, and existing shareholders shall not enjoy any preferential right to the allotment of such additional shares.

The Bank shall, as soon as may be, establish offices in Bombay, Calcutta, Delhi, Madras and Rangoon and a branch in London, and may establish branches or agencies in any other plate in India or, with the previous sanction of the Governor General in Council, elsewhere.

The general superintendence and direction of the affairs and business of the Bank shall be cutrusted to a Central Board of Directors which may excrete all powers and do all acts and things which may be exercised or done by the Bank and are not by this Act expressly directed or required to be done by the Rank in general meeting.

# The Reserve Bank.

- (1) The Central Board shall consist of the ollowing Directors, namely :-
- (a) a Governor and two Deputy Governors to be appointed by the Governor General in Council after consideration of the recommendations made by the Board in that behalf.
- (b) four Directors to be nominated by the Governor General in Council.
- in the manner provided in section 9 and in the following numbers, namely :-
- (i) for the Bombay register—two Directors (ii) for the Calcutta register-two Directors .
- (iii) for the Delhi register—two Directors;
  (iv) for the Madras register—one Director;
  (v) for the Rangoon register—one Director, and
- (d) one government official to be nominated by the Governor General in Council.
- (2) The Governor and Deputy Governors shall devote their whole time to the affairs of the Bank, and shall receive such salaries and allowances as may be determined by the Central Board, with the approval of the Governor General in Council.
- (3) A Deputy Governor and the Director nominated under clause (d) of sub-section (1) may attend any meeting of the Central Board and take part in its deliberations but shall not be entitled to vote.
- Provided that when the Governor is absent a Deputy Governor authorized by him in this behalf in writing may vote for him.
- (4) The Governor and a Deputy Governor shall hold office for such term not exceeding five years as the Governor General in Council may re-appointment.
- A Director nominated under clause (b) or elected under clause (c) of sub-section (1) shall notified to the Central Board which shall there-
- A Director nominated under clause (d) of sub-section (1) shall hold office during the pleasure of the Governor General in Council-
- be questioned on the ground merely of the elect from amongst themselves one or two existence of any vacancy in, or any defect in the persons, as the case may be, to be Directors constitution of, the Board.
- Local Boards.—(1) Local Board shall be constituted for each of the five areas specified in the First Schedule, and shall consist of-
- (a) five members elected from amongst themselves by the shareholders who are registered on the register for that area and are qualified to vote, and
- (b) not more than three members nominated by the Central Board from amongst the shareholders registered on the register for that area, who may be nominated at any time.

- Provided that the Central Board shall in exercising this power of nomination aim at securing the representation of territorial or econo mic interests not already represented, and in particular the representation of agricultural interests and the interests of co-operative banks.
- At an election of members of a Local Board for any area, any shareholder who has been registered on the register for that area, for a period of not less than six months ending with (c) eight Directors to be elected on behalf period of not less than six months ending with of the shareholders on the various registers, the date of the election, as holding five shares shall have one vote, and each shareholder so registered as having more than five shares shall have one vote for each five shares, but subject to a maximum of ten votes, and such votes may be exercised by proxy appointed on each occasion for that purpose, such proxy being himself a shareholder entitled to vote at the election and not being an employee of the
  - (3) Theimembers of a Local Board shall hold office until they vacate it under sub-section (6) and, subject to the provisions of section 10, shall be eligible for re-election or re-nomination, as the case may be.
  - (4) At any time within three months of the day on which the Directors representing the shareholders on any register are due to retire under the provisions of this Act, the Central Board shall direct an election to be held of members of the Local Board concerned, and shall specify a date from which the registration of transfer from and to the register shall be suspended until the election has taken place.
- (5) On the issue of such direction the Local Board shall give notice of the date of the election and shall publish a list of shareholders holding five or more shares, with the dates on which their shares were registered, and with their fix registered addresses, and such list shall be when appointing them, and shall be eligible for available for purchase not less than three weeks before the date fixed for the election.
- (6) The names of the persons elected shall be nous omce for five years, or thereafter until upon proceed to make any nominations perhis successor, shall have been duly nominated mitted by clause (8) of sub-section (1) it may or elected, and, subject to the provisions of then decide to make, and shall fix the date on exciton 10, shall be eligible for re-nomination which the outgoing members of the very corrected to the control of the contr which the outgoing members of the Local Board shall vacate office, and the incoming members shall be deemed to have assumed office on that date.
  - (7) The elected members of a Local Board shall, (5) No act or proceeding of the Board shall as soon as may be after they have been elected, persons, as the case may be, to be Directors representing to the shareholders on the register for the area for which the Board is constituted.
    - (8) A Local Board shall advise the Central Board on such matters as may be generally or specifically referred to it and shall perform such duties as the Board may, by regulations, delegate to it.
    - (1) No person may be a Director or a member of a Local Board who—
    - (a) is a salaried government official or a salaried official of a State in India, or

- (b) is, or at any time has been, adjudicated an insolvent, or has suspended payment of has compounded with his creditors, or
- (c) is found lunatic or becomes of unsound mind, or
- (d) is an officer or employee of any bank or
- (e) is a director of any bank, other than a bank which is a society registered or deemed to be registered under the Co-operative Societies Act, 1912, or any other law for the time being in force in British India relating to co-operative societies.
- (2) No two persons who are partners of the same mercantile firm, or are directors of the same private company, or one of whom is the general agent of or holds a power of pronunction from the other, or from a mercantile firm of which the other is a partner, may be Directors or members of the same Local Board at the same time.
- (3) Nothing in clause (a), clause (d) or clause (e) of sub-section (1) shall apply to the Governor, or to a Deputy Governor or to the Director nominated under clause (d) of sub-section (1' of section 8.
- (1) The Governor General in Council may remove from office the Governor, or a Deputy Governor or any nominated or elected Director

Provided that in the case of a Director nominated or elected under clause (b) or clause (c) of sub-section (1) of section 8 this power shall be exercised only on a resolution passed by the Central Board in that behalf by a majority consisting of not less than nine Directors.

- (2) A Director nominated or elected under clause (b) or clause (c) of sub-section (1) of section 8, and any member of a Local Board shall cease to hold effice if, at any time after six months from the date of his nomination or election, he is not registered as a holder of unencumbered shares of the Bank of a nominal value of not less than five thousand rupees, or if he ceases to hold unencumbered shares of that value, and any such Director shall cease to hold office if without leave from the Governor General in Council he absents himself from three consecutive meetings of the Central Board convened under sub-section (1) of section 13.
- (3) The Governor General in council shall remove from office any Director, and the Central Board shall remove from office any member of a Local Board, if such Director or member becomes subject to any of the disqualifications specified in sub-section (1) or sub-section (2) of section 10.
- (4) A Director or member of a Local Board removed or ceasing to h ld office under the foregoing sub-sections shall not be eligible for re-appointment either as Director or as member of a Local Board until the expiry of the term for which his appointment was made.
- (5) The appointment, nomination or election as Director or member of a Local Board of any person who is a member of the Indian Legislature or of a local Legislature shall be void, unless, within two months of the date of his appointment, nomination or election, he ceases to such member, and, if any Director or member of a Local Board is elected or nominated as a

- member of any such Legislature, he shall cease to be a Director or member of the Local Board as from the date of such election or nomination, as the case may be,
- (6) A Director may resign his office to the Governor General in Council, and a member of a Local Board may resign his office to the Central Board, and on the acceptance of the resignation the office shall become vacant.
- (1) If the Governor or a Deputy Governor by infirmity or otherwise is rendered incapable of executing his duties or is absent on leave or otherwise in circumstances not involving the vacation of his appointment, the Governor General in Council may, after consideration of the recommendations made by the Central Board in this behalf, appoint another person to officiate for him, and such person may, not withstanding anything contained in clause (2) of sub-section (1) of section 10, be an officer of the Bank.
- (2) If an elected Director is for any reason un able to attend a particular meeting of the Central Board, the elected members of the Local Board of the area which he represents may elect one of their number to take his place, and for the purposes of that meeting the substitute so elected shall have all the powers of the absent Director.
- (3) Where any casual vacancy in the office of any member of a Local Board occurs otherwise than by the occurrence of a vacancy in the office of a Director elected by the Local Board, the Central Board may nominate thereto any qualified person recommended by the electe: members of the Local Board.
- (4) Where any casual vacancy occurs in the office of a Director other than the vacancies provided for in sub-section (1), the vacancy shall be filled, in the case of a nominated Director by nomination, and in the case of an elected Director by election held in the manner provided in section 9 for the election of Directors:

Provided that before such election is made the resulting vacancy, if any, in the Local Board and any vacancy in the office of an elected member of such Board which may have been filled by a member nominated under sub-section (3) shall be filled by election held as nearly as may be in the manner provided in section 9 for the lection of members of a Local Board.

- (5) A person nominated or elected under this section to fill a casual vacancy shall, subject to the proviso contained in sub-section (4), hold office for the unexpired portion of the term of his predecessor.
- (1) Meetings of the Central Board shall be convened by the Governor at least six times in each year and at least once in each quarter.
- (2) Any three Directors may require the Governor to convene a meeting of the Central Board at any time and the Governor shall forthwith convene a meeting accordingly.
- (3) The Governor, or in his absence the Dejuty Governor authorized by the Governor under the provise to sub-section (3) of section 8 to vote for him, shall preside at meetings of the Central Board, and, in the event of an equality of votes, shall have a second or casting vote.

(hereinafter in this Act referred to as the annual general meeting) shall be held annually at a place where there is an office of the Bank within six weeks from the date on which the annual accounts of the Bank are closed, and a general meeting may be convened by the Central Board at any other time:

Provided that the annual general meeting shall not be held on two consecutive occasions at any one place.

- (2) The shareholders present at a generalmeeting shall be entitled to discuss the annual accounts, the report of the Central Board on the working of the Bank throughout the year and the auditors' report on the annual balancesheet and accounts.
- Every shareholder shall be entitled to attend at any general meeting and each shareholder who has been registered on any register, for a period of not less than six months ending with the date of the meeting, as holding five or more shares shall have one vote and on a poll being demanded each shareholder so registered shall have one vote for each five shares, but subject to a maximum of ten votes and such votes may be exercised by proxy appointed on each occasion for that purpose, such proxy being himself a shareholder entitled to vote at the election and not being an officer or employee of the Bank.
- (1) The following provisions shall apply to the first constitution of the Central Board, and, notwithstanding anything contained in section 8, the Central Board as constituted in accordance therewith shall be deemed to be duly constituted in accordance with this Act.
- (2) The first Governor and the first Deputy Governor or Deputy Governors shall be appointed by the Governor General in Council on his own initiative, and shall receive such salaries and allowances as he may determine.
- (3) The first eight Directors representing the shareholders on the various registers shall be nominated by the Governor General in Council from the areas served respectively by those registers, and the Directors so nominated shall hold office until their successors shall have been duly elected as provided in sub-section (4).
- (4) On the expiry of each successive period of twelve months after the nomination of Directors under sub-section (3) two Directors shall be elected in the manner provided in section 9 until all the Directors so nominated have been replaced by elected Directors holding office in accordance with section 8. The register in respect of which the election is to be held shall be selected by lot from among the registers still represented by nominated Directors, and for the purposes of such lot the Madras and Rangoon registers shall be treated as if they comprised one register
- As soon as may be after the commencement of this Act, the Central Board shall direct elec-tions to be held and may make nominations, in of Parlament or by any order to constitute Local Boards in accordance in forcet in British India;

General Meetings .- (1) A general meeting with the provisions of section 9, and the members of such Local Boards shall hold office up to the date fixed under sub-section (6) of section 9, but shall not exercise any right under subsection (7) of that section.

> Business.—The Bank shall be authorized to earry on and transact the several kinds of business hereinafter specified, namely :-

- accepting of money on deposit the without interest from, and the collection of money for, the Secretary of State in Council, the Governor General in Council, Local Governments, States in India, local authorities, banks and any other persons;
- (2) (a) the purchase, sale and rediscount (2) (a) the purenase, saie and retisecount, bills of exchange and promissory notes, drawn on and payable in India and arising out of bona fide commercial or trade transactions bearing two or more good signatures, one of which shall be that of a scheduled bunk, and maturing within ninety days from the date of the control of the cont such purchase or rediscount, exclusive of days of grace;
- (b) the purchase, sale and rediscount of alls of exchange and promissory notes, drawn and payable in India and bearing two or more good signatures, one of which shall be that of a scheduled bank, or a provincial co-operative bank, and drawn or issued for the purpose of financing seasonal agricultural operations or the marketing of crops, and maturing within nine months from the date of such purchase or rediscount, exclusive of days of grace;
- the purchase, sale and rediscount of bills of exchange and promissory notes drawn and payable in India and bearing the signature of a scheduled bank, and issued or drawn for the purpose of holding or trading in securities of the Government of India or a Local Government, or such securities of States in India as may be specified in this behalf by the Governor General in Council on the recommendation of the Central Board, and maturing within ninety days from the date of such purchase or rediscount, exclusive of days of grace :
- (3) (a) the purchase from and sale to scheduled banks of sterling in amounts of not less than the equivalent of one lakh of rupees ;
- (b) the purchase, sale and rediscount of bills of exchange (including treasury bills) drawn in or on any place in the United King-dom and maturing within ninety days from the date of purchase, provided that no such purchase, sale or rediscount shall be made in India except with a scheduled bank; and
- the keeping of balances with banks in the United Kingdom;
- (4) the making to States in India, local anthorities, scheduled banks and provincial co-operative banks of loans and advances, repayable on demand or on the expiry of fixed periods not exceeding ninety days, against the security of -
- (a) stocks, funds and securities (other than immovable property) in which a trustee is authorized to invest trust money by any Act of Parliament or by any law for the time being

- (b) gold or silver or documents of title to the same;
- (c) such bills of exchange and promissory notes as are eligible for purchase or rediscount by the Bank;
- (d) promissory notes of any scheduled bank or a provincial op-operative bank, supported by documents of title to goods which have beer transferred, assigned, or pledged to any such bank as security for a cash credit or overtraft granted for bona fale commercial or trade transactions, or for the purpose of financing seasonal agricultural operations or the marketing of cross.
- (5) the making to the Governor General in Council and to such Local Governments as may have the custody and management of their own provincial revenues of advances repayable in each case not later than three months from the date of the making of the advance;
- (6) the issue of demand drafts made payable at its own offices or agencies and the making, issue and circulation of bank post bills;
- (7) the purchase and sale of Government securities of the United Kingdom maturing within ten years from the date of such purchase;
- (3) the purchase and sale of securities of the Government of India or of a Local Government of any maturity or of such securities of a local authority in British India or of such States in India as may be specified in this behalf by the Governor General in Council on the recommendation of the Central Board;

Provided that securities fully guaranteed as to principal and interest by the Government of India, a Local Government, a local authority or a State in India shall be deemed for the purposes of this clause to be securities of such Government, authority or State;

Provided further that the amount of such securities held at any time in the Banking Department shall be so regulated that—

- (a) the total value of such securities shall not exceed the aggregate amount of the share capital of the Bank, the Reserve Fund and three-fitths of the liabilities of the Banking Department in respect of deposits.
- (b) the value of such securities maturing after one year shall not exceed the aggregate amount of the share capital of the Bank, the Reserve Fund and two-fifths of the liabilities of the Banking Department in respect of deposits: and
- (e) the value of such securities maturing after ten years shall not exceed the aggregate amount of the share capital of the Bank and the Reserve Fund and one-fifth of the liabilities of the Banking Department in respect of deposits:
- (9) The custody of monies, securities and other articles of value, and the collection of the proceeds, whether principal, interest or divigends, of any such securities;

- (10) the sale and realisation of all property, whether movable or immovable, which may in any way come into the possession of the Bank in satisfaction, or part satisfaction, of any of its claims:
- (11) the acting as agent for the Secretary of State in Council, the Governor General in Council or any Local Government or local authority of State in India in the transaction of any of the following kinds of business, namely:—
- (a) the purchase and sale of gold or silver;
- (b) the purchase, sale, transfer and custody of bills of exchange, securities or shares in any company;
- (c) the collection of the proceeds, whether (5) the making to the Governor General in principal, interest or dividends, of any securities pinell and to such Local Governments as or shares;
  - (d) the remittance of such proceeds, at the risk of the principal, by bills of exchange payable either in India or elsewhere;
    - (e) the management of public debt;
  - (12) the purchase and sale of gold coin and bullion;
  - (13) the opening of an account with or the making of an agency agreement with, and the acting as agent or correspondent of, a bank which is the principal currency authority of any country under the law for the time being in force in that country or any international bank formed by such banks, and the investing of the funds of the Bank in the shares of any such international bank;
  - (14) the borrowing of money for a period not exceeding one mouth for the purposes of the business of the Bank, and the giving of security for money so borrowed;

Provided that no money shall be borrowed under this clause from any person in India other than a schedule bank, or from any person outside India other than a bank which is the principal currency authority of any country under the law for the time being in force in that country:

Provided further that the total amount of uch borrowings from persons in India shal not at any time exceed the amount of the share capital of the Bank;

- (15) the making and issue of bank notes ubject to the provision of this Act; and;
- (16) generally, the doing of all such matters d things as may be incidental to or consequential upon the exercise of its powers or the ischarge of its duties under this Act.

When, in the opinion of the Central Board or, where the powers and functions of the Central Board under this section have been delegated to a committee of the Central Board or to the Governor, in the opinion of such committee or of the Governor as the case may be, a special occasion has arisen making it necessary or expedient that action should be taken under this section for the purpose of regulating credit in the interests of Indian trade, commerce, industry and agriculture, the Bank may, notwithstanding any limitation contained in subclauses (a) and (b) of clause (2) or sub-clause (4) of clouse (3) or clause (4) of section 17.—

- (1) purchase, sell or discount any of the bills of exchange or promissory notes specified in sub-clause (a) or (b) of clause (2) or sub-clause (b) of clause (3) of that section though such bill or promissory note does not bear the signature of a scheduled bank or a provincial co-operative bank; or
- (2) purchase or sell sterling in amounts o not less than the equivalent of one lakh o rupees: or
- (3) make loans or advances repayable on demand or on the expiry of fixed periods not exceeding ninety days against the various forms of security specified in clause (4) of that section:
- Provided that a committee of the Board or the Governor shall not, save in cases of special urgency, authorized action under this section without prior consultation with the Central Board and that in all cases action so authorized shall be reported to the members of the Central Board forthwith.
- Forbidden Business.—Save as otherwise provided in sections 17, 18 and 45, the Bank may not
- (1) engage in trade or otherwise have direct interest in any commercial, industrial or other undertaking, except such interest as it may in any way acquire in the course of the satisfaction of any of its claims; provided that all such interests shall be disposed of at the earliest possible moment;
- (2) purchase its own shares or the shares of any other bank or of any company, or grant loans upon the security of any such shares:
- (3) advance money on mortgage of, or otherwise on the security of, immovable property or documents of title relating thereto, or become the owner of immovable property, except so far as is necessary for its own business premises and residences for its officers and servants;
  - (4) make loans or advances;
- (5) draw or accept bills payable otherwise than on demand;
- (6) allow interest on deposits or current accounts:

### Central Banking Functions.

The Bank shall undertake to accept monies for account of the Secretary of State in Council and the Governor General in Council and such Local Governments as may have the custody and management of their own provincial revenues and such States in India as may be approved of and notified by the Governor General in Council in the Gazette of India, and to make payments up to the amount standing to the credit of their accounts respectively, and to carry out their exchange, remittance and other banking operations, including the management of the public debt.

(1) The Governor General in Council and such Local Governments as may have the custody and management of their own provincial revenues shall entrust the Bank, on such conditions as may be agreed upon, with all their money, remittance, exchange and banking

(1) purchase, sell or discount any of the bills transactions in India and, in particular, shall exchange or promissory notes specified in deposit free of interest all their cash balances behause (a) or (b) of clause (2) or sub-clause with the Bank:

Provided that nothing in this sub-section shall prevent the dovernor General in Council or any Local Government from carrying on money transactions at places where the Bank has no branches or agencies, and the Governments may hold at such places such balances as they may require

- (2) The Governor General in Council and each Local Government shall entrust the Bank on such conditions as may be agreed upon, with the management of the public debt and with the issue of any new bona.
- (3) In the event of any failure to reach agreement on the conditions referred to in this section the Governor General in Council shall decide what the conditions shall be.
- (4) Any agreement made under this section to which the Governor General in Conneil or any Local Government is a party shall be laid, as soon as may be after it is made, before the Central Legislature and in the case of a Local Government before its local Legislature also.
- Bank Note;—(1) The Bank shall have the sole right to issue bank notes in British India, and may, for a period which shall be fixed by the Governor General in Conneil on the recommendation of the écustail Baard, issue curreucy notes of the Government of India supplied to it by the Government General in Conneil, and the provisions of this Act applicable to bank notes shall, unless a contrary intention appears, apply to all currency notes of the Government of India Issued either by the Governor General in Conneil or by the Bank in like manner as if such currency notes were bank notes, and references in this Act to bank notes shall be construed accordingly.
- (2) On and from the date on which this Chapter comes into force the Governor General in Council shall not issue any currency notes.
- Issue Department—(1) The issue of bank not shall be conducted by the Bank in an Lasie Department which shall be separated and kept wholly distinct from the Banking Department, and the assets of the Issue Department shall not be subject to any liability other than the liabilities of the Issue Department as here-nafter defined in section 34.
- (2) The Issue Department shall not issue bank notes to the Banking Department or to any other person except in exchange for other bank notes or for such coin, bullion or securities as are permitted by this Act to form part of the Reserve.

Bank notes shall be of the denominational values of five rupees, ten rupees, fifty rupees, one hundred rupees, five hundred rupees, one thousand rupees and ten thousand rupees, unless otherwise directed by the Governor General in Connell on the recommendation of the Central Board.

The design, form and material of bank notes shall be such as may be approved by the Governor General in Council after consideration of the recommendations made by the Central Board.

- (1) Subject to the provisions of sub-sectio (2), every bank note shall be legal tender a any place in British India in payment or o account for the amount expressed therein, anshall be guaranteed by the Governor Genera in Council.
- (2) On recommendation of the Centra Board the Governor General in Council may by notification in the Gazette of India, declarthat with effect from such date as may be specified in the notification, any series of bannotes of any denomination shall cease to be legal tender save at an office or agency of the Bank.

The Bank shall not re-issue bank notes which are torn, defaced or excessively soiled.

Notwithstanding anything contained in any enactment or rule of law to the contrary, no person shall of right be entitled to recover from the Governor General in Council or the Bank the value of any lost, stolen, mutilated or imperfect currency note of the Government of India or bank note:

Provided that the Bank may, with the previous sanction of the Governor General in Connell prescribe the dircumstances in and the conditions and limitations subject to which the value of such currency notes or bank notes may be refunded as of grace and the rules made under this provise shall be laid on the table of both Houses of the Central Legislature.

- The Bank shall not be liable to the payment of any stamp duty under the Indian Stamp Act, 1899, in respect of bank notes issued by it.
- (1) If in the opinion of the Governor General in Council the Bank falls to carry out any of the obligations imposed on it by or under this Act, he may, by notification in the Gazette of India, declare the Central Board to be superseded, and thereafter the general superintendence and direction of the affairs of the Bank shall be entrusted to such agency as the Governor General in Council may determine, and such agency may exercise the powers and do all acts and things which may be exercised or done by the Central Board under this Act.
- (2) When action is taken under this section the Governor General in Council shall cause a full report of the circumstances leading to such action and of the action taken to be luid before the Central Legislature at the earliest possible opportunity and in any case within three months from the issue of the notification superseding the Board.
- No person in British India other than the Bank or, as expressly authorized by this Aot, the Governor General in Council shall draw, accept, make or issue any hill of exchange, hund, promissory note or engagement for the payment of money payable to hearer on demand or borrow, owe or take up any sum or sums of money on the bills, hunds or notes payable to bearer on demand or any such person:

Provided that cheques or drafts, including hundls, payable to bearer on demand or otherwise may be drawn on a person's account with a banker, shroft or agent.

- (1) Any person contravening the provisions of section 31 shall be punishable with fine which may extend to the amount of the bill, hundi, note or engagement in respect whereof the offence is committed.
- (2) No prosecution under this section shall be instituted except on complaint made by the

# Assets of the Issue Department.

- (1) The assets of the Issue Department shall consist of gold coin, gold bullion, sterling sceurities, rupee coin and rupee securities to such aggregate amount as is not less than the total of the liabilities of the Issue Department as hereinafter defined.
- (2) Of the total amount of the assets, not less than two-fifths shall consist of gold coin, gold bullion or sterling securities:

Provided that the amount of gold coin and gold bullion shall not at any time be less than forty erores of rupees in value.

(3) The remainder of the assets shall be held in rupee coin, Government of India rupee securities of any maturity and such bills of exchange and promissory notes payable in British India as are eligible for purchase by the Bank under sub-clause (a) or sub-clause (b) of clause (2) of section 17 or under clause (1) of section 18.

Provided that the amount held in Government of India rupes securities shall not at any time exceed one-fourth of the total amount of the assets or fifty erors of rupees, whichever amount is greater, or, with the previous sanction of the Governor General in Council, such mount plus a sum of ten cores of rupees.

- (4) For the purposes of this section, gold coin and gold bullion shall be valued at 8.47512 grains of fine gold per rupee, rupee coin shall be valued at its face value, and securities shall be valued at the market rate for the time being butaning.
- (5) Of the gold coin and gold bullion held as assets, not less than seventeen-twentieths shall be held in British India, and all gold coin and gold bullion held as assets shall be held in the custody of the Bank or its agencies;

Provided that gold belonging to the Bank which is in any other bank or in any mint or reasury or in transit may be reckoned as part of the assets.

- (6) For the purposes of this section, the terling securites which may be held as part of the assets shall be securities of any of the following kinds payable in the currency of the United Kingdom, namely:—
- (a) balances at the credit of the Issue Department with the Bank of England;
- (b) bills of exchange bearing two or more ood signatures and drawn on and payable t any place in the United Kingdom and having maturity not exceeding ninety days;
- (c) government securities of the United Kingdom maturing within five years:

Provided that, for a period of two years from the date on which this Chapter comes into force, any of such last mentioned securities may be securities maturing after five years, and the Bank may, at any time before the expiry of that period, dispose of such securities notwithstanding anything contained in section 17.

Liabilities of the Issue Department.—(1) The liabilities of the Issue Department shall be an amount equal to the total of the amount of the currency notes of the Government of India and bank notes for the time shall deliver to the Bank rupee coin up to the being in circulation.

any (2) For the purposes of this section currency note of the Government of India or bank note which has not been presented for payment within forty years from the 1st day of April following the date of its issue shall be deemed not to be in circulation, and the value thereof shall, notwithstanding anything contained in sub-section (2) of section 23, be paid by the Issue Department to the Governor General in Council or the Banking Department, ceneral in Council or the Banking Department, as the case may be; but any such note, if subsequently presented for payment, shall be paid by the Banking Department, and any such payment in the case of a currency note of the Government of India shall be debited to the Governor General in Council.

On the date on which this Chapter comes into force the Issue Department shall take over from the Governor General in Council the liability for all the currency notes of the Government of India for the time being in circulation and the Governor General in Council shall transfer to the Issue Department gold coin, gold bullion, sterling securities, rupee coin and rupee securities to such aggregate amount as is equal to the total of the amount of the liability so transferred. The coin, bullion and securities shall be transferred in such proportion as to comply with the requirements of section 33:

Provided that the total amount of the gold coin, gold bullion and sterling securities so transferred shall not be less than one-half of the whole amount transferred, and that the amount of rupee com so transferred shall not exceed flity crores of rupees :

Provided further that the whole of the gold coin and gold bullion held by the Governor General in Council in the gold standard reserve and the paper currency reserve at the time of transfer shall be so transferred.

After the close of any financial year which the minimum amount of rupee coin held in the assets, as shown in any of the weekly accounts of the Issue Department for that year prescribed under sub-section (1) of section 53, is greater than fifty crores of rupees or one-sixth of the total amount of the assets as shown in that account, whichever may be the greater the Bank may deliver to the Governor General in Council rupee coin up to the amount of such excess but not without his consent exceeding five crores of rupees, against payment of legal tender value in the form of bank notes, gold or securities :

exceed one-half of the total assets, a proportion not exceeding two-fifths of such payment shall be in gold coin, gold bullion or such sterling securities as may be held as part of the assets under sub-section (6) of section 33.

- After the close of any financial year which the maximum amount of rupee coin held in the assets, as so shown, is less than fifty crores of rupees or one-sixth of the total amount of the assets, as so shown, whichever may be the greater the Governor General in Council amount of such deficiency, but not without its consent exceeding five crores of rupees, against payment of legal tender value.
- (1) Notwithstanding anything contained in the foregoing provisions, the Bank may, with the previous sanction of the Governor General in Council, for periods not exceeding thirty days in the first instance, which may, with the like sanction, be extended from time to time by periods not exceeding fifteen days, hold as parties not executing meets during securi-ties of less aggregate amount than that required by sub-section (2) of section 33 and, whilst the holding is so reduced, the provise to that subsection shall cease to be operative :

Provided that the gold coin and gold bullion held as such assets shall not be reduced below the amount specified in the proviso to sub-section (2) of section 33 so long as any sterling securities remain held as such assets.

(2) In respect of any period during which the holding of gold coin, gold bullion and sterling securities is reduced under sub-section (1), the securines is reduced under sub-section (1), the Bank shall pay to the Governor General in Council a tax upon the amount by which such holding is reduced below the minimum "pre-scribed by sub-section (2) of section 33; and such tax shall be payable at the bank rate for the time being in force, with an addition of the contraction of the time being in force, with an addition of the contraction of the time being in force, with an addition of the contraction of the time being in force, with an addition of the contraction of t one per cent. per annum when such holding exceeds thirty-two and a half per cent. of the total amount of the assets and of a further one and a half per cent. per annum in respect of every further decrease, of two and a half per cent, or part of such decrease :

Provided that the tax shall not in any event be payable at a rate less than six per cent, per annum.

The Governor General in Council shall undertake not to re-issue any rupee coin delivered under section 36 nor to put into circulation any rupees, except through the Bank and as provided in that section; and the Bank shall undertake not to dispose of rupee coin otherwise than for the purposes of circulation or by delivery to the Governor General in Council under that section.

- (1) The Bank shall issue rupee coin on demand in exchange for bank notes and currency notes of the Government of India, and shall issue currency notes or bank notes on demand in exchange for coin which is legal tender under the Indian Coinage Act, 1906.
- (2) The Bank shall, in exchange for currency Provided that if the Bank so desires and if the notes or bank notes of five rupees or upwards, amount of gold coin, gold bullion and sterling supply currency notes or bank notes of lower securities in the assets does not at that time value or other coins which are legal tender under

the Indian Coinage Act, 1906, in such quantities as may, in the opinion of the Bank, be required for circulation; and the Governor General in Council shall supply such coins to the Bank on demand. If the Governor General in Council at any time falls to supply such coins, the Bank shall be released from its obligations to supply them to the public.

Obligation to sell sterling.—The Bank shal sell, to any person who makes a demand in that behalf at its office in Bombay, Calcutta, Delhi, Madras or Rangoon and pays the purchase price in legal tender currency, sterling for immediate delivery in London, at a rate not below one shilling and five pence and fortynine sixty-fourths of a penny for a rupee:

Provided that no person shall be entitled to demand to buy an amount of sterling less than ten thousand pounds.

Obligation to buy sterling.—The Bank shall buy, from any person who makes a demand in that behalf at its office in Bombay, Calcutta, Delhi, Madras or Rangoon, sterling for immediate delivery in Loudon, at a rate not higher than one shilling and six pence and three-sixteenths of a penny for a rupee:

Provided that no person shall be entitled to demand to sell an amount of sterling less than ten thousand pounds:

Provided further that no person shall be entitled to receive payment unless the Bank is satisfied that payment of the sterling in London has been made.

Cash reserves of scheduled banks.—(1) Every bank included in the Second Schedules shall maintain with the Bank a balance the amount of which shall not at the close of business on any day be less than five per cent of the demand liabilities and two per cent of the time liabilities of such bank in India as shown in the return referred to in sub-section (2).

Explanation.—For the purposes of this section liabilities shall not include the pald-up capital or the reserves, or any credit balance in the profits and loss account of the bank or the amount of any loan taken from the Reserve Bank.

- (2) Every scheduled bank shall send to the Governor General in Council and to the Bank a return signed by two responsible officers of such bank showing—
- (a) the amounts of its demand and time liabilities, respectively, in India,
- (b) the total amount held in India in currency notes of the Government of India and bank notes,
- (c) the amounts held in India in rupee coin and subsidiary coin, respectively,
- (d) the amounts of advances made and of bills discounted in India, respectively and
- (c) the balance held at the Bank, at the close of business on each Friday or if Friday is a public holiday under the Negotiable Instruments Act, 1881, at the close of business on the preceding working day; and such return shall be sent not later than two working days after the date to which it relates;

Provided that where the Bank is satisfied that the furnishing of a weeky return under this sub-section is impracticable in the case of any scheduled bank by reason of the geographical position of the bank and its branches, the Bank may require such bank to furnish in lieu of a weekly return a monthly return to be dispatched not later than fourteen days after the end of the month to which it relates giving the details specified in this sub-section in respect of such bank at the close of business for the month.

- (3) If at the close of business on any day before the day fixed for the next return, the balance held at the Bank by any scheduled bank is below the minimum prescribed in subsection (1), such scheduled bank shall be liable to pay to the Bank in respect of each such day penal interest at a rate three per cent. above the bank rate on the amount by which the balance with the Bank falls short of the prescribed minimum, and if on the day fixed for the next return such balance is still below the prescribed minimum as disclosed by this return, the rates of penal interest shall be increased to a rate five per cent, above the bank rate in respect of that day and each subsequent day on which the balance held at the Bank at the close of business on that day is below the prescribed minimum.
- (4) Any scheduled bank failing to comply with the provisions of sub-section (2) shall be liable to pay to the Governor General in Council or to the Bank, as the case may be, or to each, a penaity of one hundred rupees for each day during which the failure continues.
- (5) The penalties imposed by sub-sections (3) and (4) shall be payable on demand made by the Bank, and, in the event of a refusal by the defaulting bank to pay on such demand, may be levied by a direction of the principal Civil Court having jurisdiction in the area where an office of the defaulting bank is situated, such direction to be made only upon application made in this behalf to the Court by the Governor General in Council in the case of a failure to make a return under sub-section (2) to the Governor General in Council council, or by the Bank with the previous sanction of the Governor General in Council or other cases,
- (6) The Governor General in Council shall, by notification in the Gazette of India, direct the inclusion in the Second Schedule of any bank not already so included which carries on the business of banking in British India and which.—
- (a) has a paid-up capital and reserves of an aggregate value of not less than five lakhs of rupees, and
- (b) is a company as defined in clause (2) of section 2 of the Indian Companies Act, 1913, or a corporation or a company incorporated by or under any law in force in any place outside British India,

and shall by a like notification direct the exciusion from that Schedule of any scheduled bank the aggregate value of whose paid-up

capital and reserve becomes at any time les than five lakhs of rupees, or which goes into liquidation or otherwise ceases to carry on banking business.

The Bank shall compile and shall cause to be published each week a consolidated statement showing the aggregate of the amounts unde each clause of sub-section (2) of section 4: exhibited in the returns received from scheduled banks under that section.

The Bank may require any provincial co operative bank with which it has any transac-tions under section 17 to furnish the return referred to in sub-section (2) of section 42, and if it does so, the provisions of sub-sections (4) and (5) of section 42 shall apply so far as may be to such co-operative bank as if it were a scheduled bank.

Agreement with the Imperial Bank—
(1) The Bank shall enter into an agreement with the Imperial Bank of India which shall be subject to the approval of the Governor General in Council, and shall be expressed to come into force on the date on which this Chapter comes into force and to remain in force for fifteen years and thereafter until terminated after five years' notice on either side, and shall further contain the provisions set forth in the Third Schedule:

Provided that the agreement shall be conditional on the maintenance of a sound financial position by the Imperial Bank and that if, in the opinion of the Central Board, the Imperial Bank has failed either to fulfill the conditions of the Agreement or to maintain a sound financial position, the Central Board shall make a recommendation to the Governor General in Council, and the Governor General in Council, after and the Government medical after making such further enquiry as he thinks fit, may issue instructions to the Imperial Bank with reference either to the agreement or to any matter which in his opinion involves the security of the Government monies or the assets of the Issue Department in the custody of the Imperial Bank, and in the event of the Imperial Bank disregarding such instructions declare the agreement to be terminated.

(2) The agreement referred to in sub-section (1) shall, as soon as may be after it is made, be laid before the Central Legislature.

#### General Provisions.

The Governor General in Council shall transfer to the Bank rupee securities of the value of five crores of rupees to be allocated by the Bank to the Reserve Fund.

After making provision for bad and doubtful debts, depreciation in assets, contributions to staff and superannuation funds, and such other contingencies as are usually provided for by bankers, and after payment out of the net annual profits of a cumulative dividend at such rate not exceeding five per cent. per annum on the share capital as the Govern's General and may, at the expense of the Bank if appointed in Council may fix at the time of the issue of by it or at the expense of the Governor General shares, a portion of the surplus shall be allocated in Council if appointed by him, employ accounton the share capital as the Govern'r General in Council may fix at the time of the issue of

to the payment of an additional dividend to the shareholders calculated on the scale set forth in the Fourth Schedule and the balance of the surplus shall be paid to the Governor General in Council:

Provided that if at any time the Reserve Fund is less than the share capital, not less than fifty lakhs of rupees of the surplus, or the whole of the surplus if less than that amount shall be allocated to the Reserve Fund.

Notwithstanding anything contained in the Indian Income-tax Act, 1922, or any other enactment for the time being in force relating to income-tax or super-tax, the Bank shall not be liable to pay income-tax or super-tax on any of its income, profits or gains :

Provided that nothing in this section shall affect the liability of any shareholder in respect of income-tax or super-tax.

(2) For the purposes of section 18 of the Indian Income-tax Act, 1922, and of any other relevant provision of that Act relating to the levy and refund of income-tax any dividend paid under section 47 of this Act shall be deemed to be "Interest on Securities."

The Bank shall make public from time to time the standard rate at which it is prepared to buy or re-discount bills of exchange or other commercial paper eligible for purchase under this Act.

- (1) Not less than two auditors shall be elected and their remuneration fixed at the annual general meeting. The auditors may be shareholders, but no Director or other officer of the Bank shall be eligible during his continuance in office. Any auditor shall be eligible for re-election on quitting office.
- (2) The first auditors of the Bank may be appointed by the Central Board before the first annual general meeting and, if so appointed, shall hold office only until that meeting. All sudjtors elected under this section shall severally be, and continue to act as, auditors until the first annual general meeting after their respective elections:

Provided that any casual vacancy in the office of any auditor elected under this section may be filled by the Central Board.

Without prejudice to anything contained in section 50, the Governor General in Council may at any time appoint the Auditor General or such auditors as he thinks fit to examine and report upon the accounts of the Bank.

Every auditor shall be supplied with a copy of the annual balance-sheet, and it shall be his duty to examine the same, together with the accounts and vouchers relating thereto; and every auditor shall have a list delivered to him of all books kept by the Bank, and shall at all reasonable times have access to the books, accounts and other documents of the Bank, ing such accounts, and may, in relation to such a report, with proposals, if it thinks fit, for accounts, examine any Director or officer of the 'egislation, on the following matters, namely:

- (2) The auditors shall make a report to the shareholders or to the Governor General in Council, as the case may be, upon the annual balance-sheet and accounts, and in every such report they shall state whether, in their opinion, the balance-sheet is a full and fair balancesheet containing all necessary particulars and properly drawn up so as to exhibit a true and correct view of the state of the Bank's affairs, and, in case they have called for any explanation or intermation from the Central Board, whether it has been given and whether it is wheener to has been given and wheener it is satisfactory. Any such report made to the shareholders shall be read together with the report of the Central Board, at the annual general meeting.
- Returns.—(1) The Bank shall prepare and transmit to the Governor General in Council a weekly account of the Issue Department and of the Banking Department in the form set out of the Bunking Department in the torm on the register for that area to furnish to the as the Governor General in Council many, by Local Board within a specified time, not being notification in the Gazette of India, prescribe. less than thirty days, a declaration, in such The Governor General in Council shall cause form as the Central Board may by regulations these accounts to be published weekly in the Gazette of India.
- (2) The Bank shall also, within two months from the date on which the annual accounts of the Bank are closed, transmit to the Governor General in Council a copy of the annual accounts signed by the Governor, the Deputy Governors and the Chief Accounting Officer of the Bank, and certified by the nuditors, together with a report by the Central Board on the working of the Bank throughout the year, and the Governor General in Council shall cause such accounts and report to be published in the Gazette of India.
- (3) The Bank shall also, within two months from the date on which the annual accounts of the Bank are closed, transmit to the Governor General in Conneil a statement showing the name, address and occupation of, and the number of shares held by, each shareholder of the Bank.

shall eveate a special Agricultural Credit Department the functions of which shall be -

- to maintain an expert staff to study al questions of agricultural credit and be available for consultation by the Governor General in Council, Local Governments, provincial cooperative banks, and other banking organisations.
- (b) to co-ordinate the operations of the Bank in connection with agricultural credit and its relations with provincial co-operative banks and any other banks or organisations engaged in the business of agricultural credit.
- (1) the Bank shall, at the carliest practicable date and in any case within three years from the date on which this Chapter comes into

- ants or other persons to assist him in investigat- orce, make to the Governor General in Council
  - (a) the extension of the provisions of this Act relating to scheduled banks to persons and firms, not being scheduled banks, engaged in British India in the business of banking, and
  - (b) the improvement of the machinery for dealing with agricultural finance and methods for effecting a closer connection between agricultural enterprise and the operations of the
  - (2) When the Bank is of opinion that the nternational monetary position has become sufficiently clear and stable to make it possible to determine what will be suitable as a permanent basis for the Indian monetary system and to frame permanent measures for a monetary standard it shall report its views to the Governor General in Council.
  - (1) The Local Board of any area may at any time require any shareholder who is registered said register of which he is the owner.
  - (2) If it appears from such declaration that any shareholder is not the owner of any shares which are registered in his name, the Local Board may amend the register accordingly.
  - (3) If any person required to make a decharation under sub-section (1) fails to make such declaration within the specified time, the Local Board may make an entry against his name in the register recording such failure and directing that he shall have no right to vote, either under section 9 or section 14, by reason of the shares registered in his name on that register.
  - (4) Whoever makes a false statement in any declaration furnished by him under subsection (1) shall be deemed to have committed the offence of giving false evidence defined in section 191 of the Indian Penal Code, and shall Agricultural Credit Department.—The Bank section 193 of that Code.
    - (5) Nothing contained in any declaration furnished under sub-section (1) shall operate to affect the Bank with notice of any trust, and no notice of any trust expressed, implied or constructive shall be entered on the register or be receivable by the Bank.
    - (6) Until Local Boards have been constituted under section 9 the powers of a Local Board under this section shall be exercised by the Central Board in respect of any area for which a Local Board has not been constituted.
    - Nothing in the Indian Companies Act. 1913, shall apply to the Bank, and the Bank shall not be placed in liquidation save by order of the Governor General in Council and in such manner as he may direct.

(2) In such event the Reserve Fund and surplus assets, if any, of the Bank shall be divided between the Governor General in Council and the shareholders in the proportion of seventy-five per cent, and twenty-five per cent, respectively:

Provided that the total amount payable to any shareholder under this section shall not exceed the paid-up value of the shares held by him by more than one per cent, for each year after the commencement of this Act subject to a maximum of twenty-five per cent.

- (1) The Central Board may, with the previous sanction of the Governor General in Council, make regulations consistent with this Act to provide for all matters for which prevision is necessary or convenient for the purpose of giving effect to the provisions of this Act.
- (2) In particular and without prejudice to the generality of the foregoing provision, such regulations may provide for all or any of the following matters, namely:—
- (a) the holding and conduct of elections under this Act, including provisions for the holding of any elections according to the principle of proportional representation by means of the single transferable vote;
- (b) the final decision of doubts or disputes regarding the qualifications of candidates for election or regarding the validity of elections;
- (e) the maintenance of the share register, the manner in which and the conditions subject to which shares may be held and transferred, and, generally, all matters relating to the rights and duties of shareholders;
- (d) the manner in which general meetings shall be convened, the procedure to be followed thereat and the manner in which votes may be exercised;
- (e) the manner in which notices may be served on behalf of the Bank upon shareholders or other persons;
- (f) the manner in which the business of the Central Board shall be transacted, and the procedure to be followed at meetings thereof;
- (g) the conduct of business of Local Boards and the delegation to such Boards of powers and functions;
- (h) the delegation of powers and functions of the Central Board to the Governor, or to Deputy Governors, Directors or officers of the Bank;

- (i) the formation of Committees of the Central Board, the delegation of powers and functions of the Central Board to such Committees, and the conduct of business in such Committees;
- (j) the constitution and management of staff and superannuation funds for the officers and servants of the Bank;
- (k) the manner and form in which contracts binding on the Bank may be executed;
- (l) the provision of an official seal of the Bank and the manner and effect of its use;
- (m) the manner and form in which the balance-sheet of the Bank shall be drawn up and in which the accounts shall be maintained:
- (n) the remuneration of Directors of the Bank;
- (o) the relations of the scheduled banks with the Bank and the returns to be submitted by the scheduled banks to the Bank;
- (p) the regulation of clearing-houses for the scheduled banks;
- (q) the circumstances in which, and the conditions and limitations subject to which the value of any lost, stolen, mutilated or imperfect currency note of the Government of India or bank note may be refunded; and
- (r) generally, for the efficient conduct of the business of the Bank.
- (3) Copies of all regulations made under this section shall be available to the public on payment.
- In the Indian Coinage Act, 1906, for section 11 the following section shall be substituted, namely:—
- "11. Gold coins, coined at His Majesty's Royal Mint in England or at any mint established in pursuance of a proclamation of His Majesty as a branch of His Majesty's Royal Mint, shall not be legal tender in British India in payment or on account, but such coins shall be received by the Reserve Bank of India at its offices, branches and agencies in India at the bullion value of such coins calculated at the rate of 8.47512 grains troy of fine gold per rupee."

The Indian Paper Currency Act, 1923, the Indian Paper Currency (Amendment) Act, 1923, the Indian Paper Currency (Anuendment) Act, 1925, and the Currency Act, 1927, are hereby repealed.

In sub-section (3) of section 11 of the Indian Companies Act, 1913, after the word "Royal" the words "Reserve Bank" shall be inserted.

## Trade.

India is pre-eminently an agricultural country, and that fact dominates the course of its trade. The great export staples are the produce of the soil—wheat, seeds, cotton and jute. If we look back on the course of Indian trade over a long period of years we shall note a striking development towards stability. In the days that are past, the outturn of the soil was subjected to periodic shocks from famines arising from the failure of the rains, when the export trade in these staples dwindled to small export trade in these surples dwilling a summing proportions. But the spread of irrigation has produced a great change, and though no doubt in future heavy losses may be incurred from the weakness of the monsoons, they are never likely to be as catastrophic as in such year as 1898-97 and 1899-1900. Well over thirty per cent. of the culturable area of the Punjab is under irrigation, and huge new works are in progress to utilise the waters of the Sutlej, and of the Indus in Sind. Whilst these great works have been carried out or are in progress to spill on the land the floods of the snowfed rivers of the North, other works of a less imposing character have safeguarded the arid tracts ing character have sateguarded the arm tracts of the South. A chain of storage lakes arrests the rains of the Western Ghats and through canals spreads them over the parched lands of the Deccan. The rivers of the South like the Cauvery are being harnessed to preserve their flood waters for Madras. All over India regation works, large and small, are being restlessly pressed forward, and their effect is to give a far greater stability to Indian agriculture.

The destination of these surplus crops is another factor of importance. The great customer for Indian cotton is Japan, and to a lesser extent the Continent of Europe. Continental Europe is also a large buyer of her oilseeds and another produce, and of her hides and skins. Whilst the United Kingdom is the great market for tea and wheat, foreign countries are very important facts in the Indian export trade; therefore India had a vital interest in the economic recovery of Europe. When the post-war boom collapsed it hit India hard and

for a year or two the export trade reeled under the shock. The progress of the Dawes Plan and the measures taken under the League of Nations to assist Austria and Hungary back to industrial health had a special bearing on the prosperity of India; they have been elements of importance in inducing her recovery of prosperity.

But whilst India is pre-eminently an agri-cultural country, she ranks at the Interna-tional Labour Office at Geneva as one of the great industrial countries of the world. Her manufacturing industries are few in number and are concentrated in a few areas, but they are of great importance. The largest is the cotton textile industry, which has its home in the town and Island of Bombay, with important subsidiary centres at Ahmedabad, Sholapur and Nagpur. Next in importance is the jute industry. Raw jute is a virtual monopoly of Bengal, and the jute mills are concentrated in and near Calcutta. The metallurgical industry is of more recent growth. The principal centre is Jamshedpur, the seat of the works of the Tata Iron and Steel Company where subsidiary industries have sprung up to utilise the products of the blast furnaces and mills. A very large proportion of the jute manufactures is exported. The cotton textile industry has lost a considerable of its export trade to Japan, the Fer East and East Africa; the mills find their principal outlet in India itself, and even there they are subject to severe competition from Japan and China Minister and stell interests. China. The iron and steel industry is for the most part a home industry, though large quantities of Indian pig iron are shipped to the Far East, and in some years to the western ports of North and South America. Therefore, whilst India is still in the main an agricultural country, three-quarters of her population draw-ing their sustenance from the soil, her manu-facturing industries are of large and growing importance, and their prosperity every year affects in an increasing degree the general prosperity of the people.

#### I .- GENERAL.

Conditions Agricultural on the whole, well-distributed raths in spite of a rather weak start and a prolonged break in August. Averaged over the plains of India, the total rainfall during the monsoon period was only 3 per cent, below the normal. During the retreating period of the monsoon the rainfall was in excess in Bengal, Bombay Mysore, Assam, Bihar and Orissa, Punjab, Hyderabad and Madras, but defective elsewhere. Taking and Madras, but defective elsewhere. Taking and I per cent, respectively as compared with the year as a whole, the total rainfall was within the preceding year. Under restricted cultivation to the production of jute in 1832 amounted country. The season was generally favourable, only to 5.8 million bales, which, though slightly

in India .- The and crops fairly good. The outturn of rice, monsoon of 1032 was fairly normal and gave, though it fell short of last year's plentiful harvest by 7 per cent, was quite good, being almost equal to the average of the preceding five years. A very good yield was obtained for the sugarcane grop of 1932-33 and the total production exceed ed the previous year's record yield by 17 per cent. The outturns of cotton and sesamum increased by 12 and 14 per cent, respectively, and those of groundant and castor seed by 25. greater than the previous year's yield, was still during 1932 mostly affected the railways and about half the average production during the jute mills, the only serious cases being the preceding five years. The wheat crop of 1831, sttkes in the workshippes of the Matrias and preceding five years. The wheat crop of 1981-32, which moved mostly during the year under review, was 3 per cent. less than that of the preceding season, but was slightly above the average of the preceding five years. The production of rape, mustard and linseed (winter ollseeds) crops for 1931-32 also showed increases of 4 and 10 per cent, respectively as compared with the preceding season.

Industrial 'Situation in India.-The year 1932 must be considered as satisfactory so far as industrial disputes are concerned, for the numbers of strikes and of workers involved during the year were the lowest recorded for fairly any year since 1920. Such strikes as did occur trade:—

Southern Mahratta Railways at Perambur, Arkonum and Hubli and in the Howrah, Kinnison, Kelvin and Standard Jute Mills in Bengal. The first quarter of the year 1933, however, has already been marked by disputes in the Bombay cotton mills.

Volume of Trade.—The following figures have been compiled to show the values of imports and exports of merchandise on the basis of the declared values in 1913-14. These statistics are necessarily approximate, but they are sufficiently accurate to afford a fairly reliable measure of the course of

(In crores of Rupees)

-	1913-14	1924–25	1925–26	1926–27	1927–28	1928-29	1929 -30	1930–31	1931–32	1932-33
Imports	183 144	137 250	143 246	156 228	181 248	190 260	189 263	157 235	143 200	162 176
Total trade in merchandise excluding re-exports.	437	387	389	384	429	450	452	392	343	338

The table above shows a further retrogression The table above shows a little of temperature from the level of 1931-32, indicating as it does a decline of Rs. 5 crores, on the basis of 1913-14 prices, in the total trade in merchandise (excluding re-exports). It is significant that the decline was confined to the export side, the imports having shown an increase of Rs. 19 crores.

Prices in India.—The index number for Calcutta wholesale prices fell by 48 per cent, from September, 1929, to March, 1933. The index in September, 1931, was 91 as against 143 in the same month in 1929. For the five months October, 1981, to February, 1932, the index number was steady, ranging between 96 to 98, owing to the disassociation of the stering from gold, but from March, 1932, the decline started again. Recently there has been a slight tendency generally to a rise in prices and the Indian Calcutta index number also records an increase from 82 in March, 1933, to 89 in June, 1933, which is a hopeful sign. Apart from the tendency, there were few indications, however, that the turning point in the world depression had been reached. The main characteristic of the Indian price index numbers during the past few years, is the larger fall in agricultural prices as compared with industrial prices. Another noticeable feature is that the distinct improvement in prices of most of the staple commodities, which marked the close of the year 1931 and the beginning of the year 1932, was not in evidence later. Coming to details the heaviest declines in December, 1930, were in December, 1931, in oilseeds, tea, hides and skins and rice; in December, 1932, in jute raw, oilseeds, and tea, rice, and hides and skins; in March, 1933, in oilseeds, rice and jute raw, hides and skins and tea; and in June, 1933, in oilseeds, jute raw, rice, cotton raw, and hides and skins. It will be thus seen that the heaviest declines have invariably been in raw materials. Among manufactured articles, the slump in prices of jute manufactures was consistently heavier than in the prices of any other manufactured article, cotton manufactures and metals following order. Of agricultural products, sugar suffered least, largely as a result of the increased import duties on this article.

Imports.—The total value of the imports of merchandise into British India during 1932-83 amounted to Rs. 133 crores and that of exports to Rs. 136 crores. Compared with the preceding year, there was an improvement of Rs. 7 crores or 5 per cent, in the case of imports, while there was a decline of Rs. 25 crores or 15 per cent. under exports. On the import side there was an improvement noticeable in India's demand for

foreign textiles. The increase recorded unde this head amounted to one of Rs. 12 crores on a total of Rs. 35 crores recorded in 1931-32. Expressed in perentages, this meant an advance of 38 per cent, over the figures for 1931-32 and of 13 per cent, over those of 1930-31. The advance under the textile group was primarily the result of larger imports of cotton piecegoods, the total receipts of which amounted to 1,225 million yards valued at Rs. 21,26 lakhs as compared with 776 million yards valued at Rs. 14,67 lakhs in 1931-32. All the principal description of cotton piecegoods participated in this improve ment, grey goods increasing by 107 million yards, whites by 133 million yards and coloured by 202 million yards. Imports from the United Kingdom as well as Japan recorded advances under all the descriptions. Arrivals of cotton under all the descriptions, Arrivals of cotton twist and yearn also rose from 31.8 million his valued at Rs. 2.99 lakhs to 45.1 million his valued at Rs. 3.79 lakhs. There were concurrent advances under some of the other important items included in the textile group—notably an increase of Rs. 1.50 lakhs under silk raw and manufactured, of Rs. 1,34 laklis under wool and woollens and of Rs. 72 laklis under artificial silk (including yarn and goods of artificial silk mixed with other materials). Owing to increased finer spinning in the local mills the imports of raw cotton rose still further from 79,000 tons to 85.000 tons. Under the metals group there was 58,000 tons. Under the metals group there was a decline of Rs. 5 lakhs. Imports of iron and steel fell from 371,000 tons to 326,000 tons in quantity and from Rs. 6,32 lakhs to Rs. 5,30 lakhs, in value. Under machinery and mill work there was a decline of Rs. 38 lakhs, although sugar and textile machinery recorded increases. The value of hardware imported advanced from Rs. 2,61 lakhs to Rs. 2,99 lakhs. The year witnessed a further diminution in the imports of motor vehicles from Rs. 2,89 lakhs to Rs. 2,43 lakhs, the number of motor cars imported having fallen from 7,220 to 6,201 and that of omnibuses from 4,302 to 2,676. Concomitantly with the reduction under motor vehicles, the value of the imports of rubber manufactures also declined imports of ruboer maintractures also declined from Rs. 2,21 lakhs to Rs. 1,98 lakhs. Mainly as a result of the increased local production under the shelter of the protective duty. India's requirements of foreign sugar of all kinds fell from 556,000 tons valued at Rs. 6,16‡ lakhs to 401,000 tons valued at Rs. 4,23 lakhs. Arrivals of mineral oils also declined from 217 valis of nineral one also decimed from 217 million gallons to 188 million gallons and in value from Rs. 9,04 lakhs to Rs. 6,70 lakhs. Imports of kerosene oil declined from 85.7 million gallons to 59.5 million gallons, while those of fuel oils advanced from 100.8 million gallons to 104.5 million gallons. Consignments of provisions also contracted from Rs. 3,41 lakhs to Rs. 2,93 lakhs, chiefly due to a falling off in the value on vegetable products, condensed milk and farinaceous foods. Imports of paper and pasteboard recorded an improvement of 449,000 cwts. in quantity and of Rs. 38 lakhs in value. Arrivals of wheat fell away from 111,300 tons to 33,500 tons in quantity and from Rs. 73 lakhs to Rs. 29 lakhs in value.

Exports.—On the export side, the outstanding feature was a further slump in the raw cotton

2,063,000 bales valued at Rs. 20 crores. Cotton manufactures (including twist and yarn) recorded a decline of Rs. 1½ crores and amounted to Rs. 3 crores. Exports of twist and yarn receded from 22 million lbs. to 15 million lbs. in quantity and from Rs. 1,28 lakhs to Rs. 79 lakhs in value. Owing to severe competition from Japan in practically all the usual markets abroad shipments of Indian cotton piecegoods dropped from 104.6 million yards worth Rs. 3,24 lakhs to 66.4 million yards worth Rs. 2,09 lakhs. The downward movement in the export trade in jute continued during the year and the decline in the value of raw and manufactured jute exported amounted to one of about Rs. 11 crores. exported amounted to one of about as: 1.2 cores. Shipments of raw jute declined from 3,285,000 bales to 3,153,000 bales in quantity and from 8. 11,10 lakhs to Rs. 9,73 lakhs in value. Exports of gunny bags, however, advanced from 389 millions valued at Rs. 10,94 lakhs to 415 millions valued at Rs. 11,16 lakhs, while these of gunny elekt beyond from 1021 millions. those of gunny cloth shrank from 1,021 million yards worth Rs. 10,45 lakhs to 1,012 million yards worth Rs. 10,24 lakhs. Under good grains the value of the shipments declined from Rs. 20,37 lakhs to Rs. 16,08 lakhs and the quantity from 2,614,000 tons to 2,056,000 tons. Exports of wheat which had amounted to 20,000 tons in 1931-32 rell away to 2,000 tons only in 1932-33. Despatches of rice dropped from 2,372,000 tons to 1,887,000 tons in quantity and from its. 18,14 lakhs to Rs. 14,46 lakhs in value. Shipments of tea improved in quantity from 342 million lbs. to 379 million lbs., but on account of the low level of prices the value declined from Rs. 19,44 lakhs to Rs. 17,15 lakhs, Exports of oilseeds amounted to 733,000 tons valued at Rs. 11,31 lakhs, which meant a decline of 26 per cent. in quantity and of 22 per cent. in value in comparison with the exports of the preceding year. The decline was chiefly due to a falling off in the demands for groundnuts rom 672,000 tons to 433,000 tons, for linseed rom 120,000 tons to 72,000 tons, and for castorseed from 104,000 tons to 86,000 tons. Rape-seed, however, recorded an improvement of 31,000 tons in quantity and of Rs. 80 lakhs in value. Despatches of metals and ores declined rom 829,000 tons worth Rs. 5,47 lakhs to 95,000 tons worth Rs. 4,68 lakhs. There was decline in the shipments of hides and skins rom 49,300 tons valued at Rs.8,92 lakhsto 41,700 ons valued at Rs. 7,43 lakhs. Exports of lao amounted to 418,300 cwts. valued at Rs. 1,24 lakhs which represented a decline of 10 per cent. in quantity and of 33 per cent. in value n comparison with the corresponding figures or 1931-32. Exports of coffee rose by 18,000 wts, in quantity and by Rs. 15 lakhs in value.

Balance of Trade.-The visible balance of rade in merchandise and treasure for the year 1932-33 was in favour of India to the extent of Rs. 68 crores as compared with Rs. 90 crores n 1931-32, Rs. 38 crores in 1930-31 and the econd figure of Rs. 109 crores in 1925-56. The ransactions in treasure on private account resulted in a net export of treasure, amounting to Rs. 65 crores as against Rs. 55% crores in the preceding year. Gold showed a net export of trade due to comparatively high prices of the Rs. 654 proces and silver a net import of Rs. 73 Indian staples, Despatches of raw cotton fell lakh. Net exports of currency notes amounted from 2,389,000 bales valued at Rs. 23 crores to Es. 13 lakhs.

Tariff Changes .- The changes in the tari made under the various Acts passed during th latter part of 1931 and the earlier part of 193 were dealt with in the preceding year's Review Since then seven Acts have been passed, intra ducing numerous changes in the tariff.

The most important of these Acts is th Indian Tariff (Ottawa Trade Agreement) Amend ment Act, 1932, which gave effect to the tarif changes necessitated by the Trade Agreemen made by the Government of India and Hi Majesty's Government in the United Kingdom at the Imperial Economic Conference held at Ottawa during July-August, 1932. Hitherto the Indian tariff was a single-decker one and did not differentiate between imports from different countries, except in the case of certain protected classes of iron and steel goods and cotton piecegoods where higher rates of dut; on goods manufactured in countries other than the United Kingdom were imposed. Under the Ottawa Trade Agreement India for the first time departed from the single-decker tariff prolicy and adopted, on terms of reciprocity tariff preference for certain classes of good produced or manufactured in the United King. dom. The Agreement also provided for the exchange of preference with the non self-govern ing Colonies and Protectorates.

On the part of India this Agreement involved the grant to the United Kingdom of a 7½ per cent. tariff preference on certain classes of motor vehicles (motor cars and motor omnibuses chassis for motor omnibuses, motor vans and motor lorries and parts and accessories thereof) and a 10 per cent, fariff preference on the following classes of goods :-

Apparel (excluding hosiery and articles made of silk or artificial silk), certain arms and animunition, as bestos manufactures, boots and shoes of leather, brushes and brooms, certain building and engineering materials, buttons, certain chemicals and chemical preparations excluding manures, cocoa and chocolate, confectionery, ing manures, cocos and chooses. Concossing and repe ofter than of jute and cotton, cork manufactures, cutlery, drugs and medicines except narcotics, earthenware and porcelain, furniture and cabinet-ware, glue, hardware furniture and cabinet-ware, glue, hardware excluding electro-plated ware, instruments apparatus and appliances and parts thereof (electrical, musical, photographic, scientific and philosophical, surgical, wireless and miscel-Janeous, leather and certain manufactures thereof liquors (ale and beer, spirit in drugs, etc., and perfumed spirit), certain machinery and millwork, metals (aluminium, brass, bronze and similar alloys, copper, German silver, certain classes of iron and steel, lead wrought and the Mourette. and zine wrought or manufactured), oils (fish oil, certain essential oils, mineral lubricating oil, petroleum in paints, etc., and vegetabe oils other than occount, groundnut and linseed), oil cloth and floor cloth, engine and holler packing, certain paints and painters' materials certain classes of paper and pasteboard, certain kinds of provisions and oilman's stores, rubber manufactures, smokers' requisites, toilet soap, stationery, textiles (haberdashery and millinery woollen manufactures other than blankets and made necessary changes in Schedule II to the rugs, tollet requisites, toys and requisites for indian Tariff Act, 1894, with effect from 1st

games and sports, umbrellas and umbrella fittings, vehicles not mechanically propelled and cycles.

In most of these classes of goods the preference was subject to certain specified exceptions and also to the general reservation that it did not extend to-

- (a) commodities to which protective duties are applicable :
- (b) commodities which were free of duty at that time: or
- (c) commodities on which on grounds of national policy a specially low rate of duty had been imposed.

In the class of iron and steel goods, the pre ference extended only to those commodities which were not subject to protective duties and in the class of machinery only to those articles which paid ordinary revenue rate of 25 per cent. ad valorem and not to those which in the interests of agriculture and industries were free of duty or were subject only to the temporary duty of 10 per cent, ad valorem. In the class of textiles it extended only to articles of apparel, haberdashery and millinery which were dutiable at 25 per cent. ad valorem and to woollen manufactures, with specified exceptions in each case, As regards goods made of cotton, silk or artificial silk, it was agreed that a 10 per cent, preference would be extended to these goods with the exception of certain cotton manuwith the exception of certain cotton manu-factures (wist and yarn, pleegoods, thread for sewing, blankets, bandkerchlefts in the piece, hoslery, rope and towels in the piece, slik and artificial slik yarn, piecegoods and thread for sewing certain goods of slik and artificial slik mixed with other materials (twist and yarn, piecegoods and thread for sewing) and articles are whell preceiving duting might in articles. on which protective duties might be imposed as a result of the Indian Tariff Board's enquiry which was being conducted at that time.

In the case of Colonies and Protectorates, the Agreement provided for the grant by India of preference to certain staple exports of the Colonial Empire including --

Specified gums and resins, oil-seeds, vegetable and essential oils, unground spicles, coconuts and coconut products, fish, fruits and vegetables, tago and taploca, tea, coffee rum and unmanuactured tobacco.

A Supplementary Agreement regarding iron and steel was entered into between the two Governments in the September following, which provided for the adjustment of the Indian mport duty on galvanised sheets as shown below:-

Rs. 30 per ton on sheet made in the United Kingdom from Indian sheet bar.

Rs. 53 per ton on sheet made in the United Kingdom from other sheet bar.

Rs. 83 per ton on sheet not made in the United Kingdom.

These revised duties will remain in force till the 31st March 1934.

The Tariff Amendment Act mentioned above

January, 1933. The articles subject to the preferential rates of duty are included in two new parts, YIII and IX, to Schedule II. Part VIII contains all the articles which were dutable under Part V at the general revenue duty of 25 per cent. ad valorem and which are now liable to the standard rate of 30 per cent. and the preferential rate of 30 per cent. To British goods. Part IX contains all the articles on the preferential rate which were dutable at special rates, that is, at rates either higher than or lower than the general revenue rate. In these cases the necessary preference has been provided for either by entirely raising the previous rate or partly by raising and partly by lowering it, the standard rate having in no case gone beyond 50 per cent. ad valorem.

The Cotton (Amendment) Act, 1933, extended the operation of the protective duties imposed under the Cotton Textile Industry (Protection) Act, 1930, These duties were to expire on the 31st March, 1933, but the Amendment Act extended their operation up to 31st October, 1933, pending the consideration by the Government of India of the Tariff Board's Report on the Indian cotton textile industry.

The Wheat Import Duty (Extending)
Act 1932, extended the operation of the temporary customs duty on wheat and wheat flour
to 81st March 1934.

The Salt Additional Import Duty (Extending) Act, 1933, extended for another year the operation of the 1931 Act, subject to certain modifications, as recommended by the Salt Industry Committee of the Legislative Assembly. It reduced the additional duty from 41 as. to 21 as. per maund and extended its operation to 31st March, 1934.

The Indian Finance Act, 1933, fixed (i) a minimum specific duty of 2 as. (excluding surcharge) on uppers of boots and shoes not entirely made of leather and (ii) minimum specific duties of 4 as. per square yard and 2 as. 3p. per square yard espectively, with no surcharge, on artificial silk piecegoods and silk or artificial silk mixtures. It also rounded off the ad valorem duty of 34\frac{3}{2} per cent. (including surcharge) on these mixtures to 35 per cent. with no surcharge) on these mixtures to 35 per cent. with no surcharge. This Act was passed on the 31st March, 1633, but under the provisions of the Provisional Collection of Taxes Act, 1931, the tariff changes mentioned above came into force on the 1st of that month.

The Indian Tariff (Ottawa Trade Agreement) Supplementary Amendment Act, 1933, corrected, with effect from the 8th April 1933, a few inaccuracles and discrepancies in the 1932 Act which had been brought to light by a further scrutiny of the schedules to that Act and by practical experience of the new tariffs. The

reference to ferrous sulphate was deleted from them No. 88 as it had already been specified elsewhere as green copperas. Alum, the protective duty on which lapsed on the 81st March, was included in the non-preferential descriptions of chemicals. The preference inadvertently given to British manufactures in respect of moist white lead and newspiriting paper was withdrawn. Other braziers were grouped with copper sheets liable to preferential rate. The allests and parts and fittings thereof were stelled separately and were made liable to the ordinary non-preferential rate. The preference to British incandescent mantles was made clear, while, on administrative grounds, the lubricating oil item was re-dratted to include oils other than interest, pure and mixed, which are not ordinarily used for any purpose other than lubrication. The preferential rate for colonial products was withdrawn in the case of certain glass-making chemicals. Gold and gold-plated pen nibs were specified separately with the United Kingdom preference, while in the interest of the Indian industry, two glass-making materials, liquid gold and covered cruelbles, were given a specially low preferential rate of duty.

The Indian Tariff (Amendment) Act, 1933, amended sub-times (i) and (ii) in item No. 148A relating to galvanized iron or steel sheets of British manufacture and made it clear that the preferential rate is applicable only to sheets manufactured from Indian sheet bar imported into the United Kingdom after the ratification of the Ottawa Trade Agreement.

The protective duties imposed under the Heavy Chemical Industry (Protection) Act, 1830, on hydrochloric, nitrio and suphuric adds, alum, aluminium sulphate, copper sulphate, magnesium sulphate, sodium sulphate, sodium sulphate and zinc chloride lapsed on the 31st March, 1933, and these became liable to the ordinary duty with or without preference, to the United Kingdom manufacture. Magnesium chloride, however, continues to be liable to the protective duty.

Besides the statutory changes mentioned above, the period of operation of the additional protection accorded to iron or steel galvantzed sheets, fabricated, and pipes and tubes made therefrom has been extended to 31st March, 1894, under section 3 (4) of the Indian Tariff Act, 1894. Similarly, under section 3 (5) of the above Act, the import duty on non-British cottan plecagods was increased to 50 per cent. ad valorem with a minimum specific duty of 5½ as, per lin in the case of plain grey with effect from 30th August, 1932. With effect from 7th June, 1933, these rates have been further increased to 75 per cent. ad valorem and 6½ as, per lb. respectively.

# II-IMPORTS OF MERCHANDISE.

The following table shows the comparative importance of the principal articles imported into British India:—

British India :—		IMPORT:	s.		(In thousa	nds of Rupees)
	1928-29	1929-30	1930-31	1931-32	1932-33	Percentage on total imports of mer- chandise in 1932-33.
Cotton and cotton goods Machinery and millwerk	67,15,16 18,36,04	62,90,88 18,21,85	31,64,5' 14,34,7	26,18,8 10,92,3	34,08,5 10,54,2	
Metals and ores	26,98,84 11,53,23	23,61,91 11,68,65	15,92,26 10,92,25	9,77,6 9,72,2	9,73,4 8,00,0	
Silk raw and manufactures Sugar Instruments, apparatus and	5,00,67 16,08,95	4,58,4 15,77,65	2,99,92 10,96,4"	2,73,56 $6,16,53$	4,33,3' 4,22,8'	
appliances Vehicles	4,91,71 11,00,60	5,38,20 10,84,73	4,77,4′ 7,30,53	3,69,20 4,48,4°	3,84,77 3,81,9	
Hardware Wool raw and manufactures.	5,23,28 5,01,87	5,06,65 4,28,45	3, <b>6</b> 0,28 2,31,11	2,60,91 1,62,06	2,99,22 2,96,47	
Provisions and Oilman's Stores Paper and pasteboard	6,21,24 3,29,95	5,63,61 3,72,31	4,87,79 2,86,74	3,41,20 2,50,24	2,92,87 2,86,45	
Chemicals Dyes	2,47,94 2,83,31	2,78,74 2,43,31	2,61,22 2,59,00	2,56,97 2,67,65	2,71,25 2,50,48	
Liquors	3,57,16 2,86,13	3,76,63 3,32,67	3,31,76 2,58,24	2,26,86 2,22,28	2,25,70 1,99,05	
Drugs and medicines Spices	2,02,13 2,94,03	2,26,25 3,25,75	$1,93,94 \\ 2,54,94$	1,91,11 2,08,22	1,85,83 1,72,50	
Glass and glassware Fruits and vegetables	2,37,49 1,08,39	2,51,93 1,82,87	1,64,78 1,48,59	1,21,97 1,34,47	1,42,47 1,16,57	
Tobacco Paints and painters' materials	2,74,60 1,44,20	2,69,71 1,46,55	1,51,16 1,12,09	94,34 87,53	96,94 92,19	
Apparel Precious stones and pearls,	1,82,99	1,71,24	1,11,13	81,76	84,21	
unset Soap	1,16,83 1,58,10	1,09,65 1,	59,74 1,11,98	45,00 88,72	83,64 82,63	
Salt Building and engineering	1,46,82	1,30,39	1,14,97	71,99	78,96	
materials Stationery	1,21,96 1,01,59	1,34,44 1,05,06	1,09,88 81,25	83,78 68,03	77,85 72,36	
Grain, pulse and flour Haberdashery and millinery.	10,72,81 1,34,07	5,42,05 1,04,28	2,81,63 72,98	1,17,61 54,29	70,98 67,80	
Toilet requisites Belting for machinery	64,61 83,11	72,68 90,21	58,87 63,62	47,80 50,11	58,14 52,86	
Manures	73,57 68,12	98,65 87,81	67,43 88,05	86,01 64,93	52,89 51,77	
Wood and timber Earthenware and porcelain	83,46 78,09	1,03,54 72,34	89,82 48,16	60,69 38,36	51,44 49,56	
Tea chests	67,47 66,69	80,24 64,84	63,53 49,06	50,32 37,04	47,77 47,33	
Books, printed, etc	66,28	71,82	60,91	53,38	46,38	
tary store	76,64	65,44	54,02	68,48	44,14	

#### Imports—(continued)

(In thousands of Rupecs)

						-
	1928-29.	1929-30.	1930-31.	1931-32.	1932-83.	Percentage on total imports of mer- chandise in 1932-33.
Tea		63,90	45,68	43,57	34,63	.27
Jewellery, also plate of gold				0.1		1
and silver	15,62	26,25	39,34	19,18	34,43	.26
Bobbins		39,88	42,99	31,91	28,57	.22
Umbrellas and fittings		43,66	31,09	30,16	27,77	.21
Tallow and stearine		31,02	27,23	20,79	24,65	.19
Cutlery		41,41	26,05	20,69	24,27	.18
Gums and resins		41,96	31,07	24,25	23,63	,18
Paper making materials		44,95	42,07	35,99	22,09	17
Furniture and cabinetware		37,66	27,73	20,11	17,65	.14
Flax raw and manufactures .	35,45	33,38	21,69	17,75	16,75	,13
Animals, living		32,42	20,86	42,06	14,79	.11
Fish (excluding cannod fish)	25,76	26,31	23,86	13,42	13,66	.10
Jute and jute goods	26,58	24,20	18,37	12,78	13,49	.10
Clocks and watches and parts	27,61	23,47	16,86	11,21	12,75	.10
Coal and coke		45,55	34,69	14,28	9,68	.08
Matches		10,89	4,11	1,05	52	.01
All other articles		14,33,69	10,53,78	9,64,95	10,31,73	7.78
TOTAL VALUE OF IMPORTS	253,30,60	240,79,69	164,79,37	126,37,14	132,58,43	100

Cotton Manufactures (R. 26,83 lakks.)—The total value of the lunports of cotton manufactures in the year under review amounted to Rs. 26,83 lakks as against Rs. 19,15 lakks in the preceding year and Rs. 25,26 lakks in 1930-31. Thus it will be seen that the imports under this head revived considerably as compared with the preceding year and even exceeded the figure of 1130-31. As compared with 1920-30, however, there was still much leeway be made up, the value of the imports in that year having amounted to Rs. 59,49 lakhs. Imports of cotton twist and yarn amounted to 45.1 million 1bs. valued at Rs. 3,79 lakhs as against 31.6 million 1bs. valued at Rs. 2,90 lakhs in 1931-32. Thus there was an increase of 13 million 1bs. or 43 per cent. In the imports under this head. Imports of piecegoods in the year under review were 1,225 million yards valued at Rs. 2,00 lakhs in 1931-32 and 890 million yards valued at Rs. 2,00 lakhs in 1930-31. The increase in yardage as compared with the preceding year was, therefore, 450 million yards and even compared with 1930-31 that was 335 million yards. Sompared with the parts and even compared with the late normal year, 1929-30, however, the imports were 604 million yards and even yards less the mornal year.

It will be seen from the above figures that the import trade in cotton manufactures showed a distinct improvement as compared with the preceding year or even with 1830-31. Compared with 1920-30, the last normal year, however, the trade was still considerably smaller. The improvement in the year under review was of considerable magnitude and it will be worth while examinating the causes of this upward movement. The first cause which suggests itself is a probable revival in the demand for piecegoods, the consumption of which had fallen off considerably in the previous two years. It will be seen from the table that the

amount available for consumption was 333 and 364 crores of yards in 1930-31 and 1931-32 respectively as compared with 419 crores of yards in 1920-30, 365 crores of yards in 1928-29 and 413 crores of yards in 1927-28. Thus the postponement of demand which was the result of the peculiar conditions of the two previous years may have led to a better demand in the year under review. A second cause which also year under review. A second cause winter and improved the demand was the considerably lower prices of piecegoods which ruled in the year under review. The declared values of all classes of piecegoods touched lower levels, the fall being greater in the cases of white and coloured goods. The Calcutta index number todiffice goods. The Canatasa intex minner in the case of cotton manufactures, which is an index of internal prices, fell much further than in the previous years. The index was 127 in April 1691, and in spice of a very slight fall in the end of the year 1931-32 it remained at 127 in April 1692. By April, 1933, however, the index had fallen to 112. This fall in the prices of cotton manufactures certainly encouraged their consumption, especially as this fall tended to reduce, to some extent, the wide disparity between the fall in the agricultural incomes of the masses and the fall in the cost of the imported goods which they bought. The chief cause of the fall in prices of cotton pleegoods was the selling of cotton piecegoods in India by Japan at very low rates. The depreciating yen exchange helped Japan in this respect and even the additional duty placed on these imports in the middle of the year did not stem the tide, as the Japanese manufac-turers advantage increased with the further depreciation of the rupe-yen exchange. The very low prices at which Japanese goods were offered greatly increased their consumption and the prices of competing goods of other than Japanese origin had also to be lowered to keep pace. These lower prices created a better effective demand for piecegoods and conse-quently the consumption as well as imports improved considerably.

This has been one of considerably weakened and the trade in importthe most important causes of the improvement ed piecegoods became profitable again. These the most important causes or the improvement of piecegoods became prolitable again. These in piecegoods imports. A third cause of the causes led to an increase in imports is to be found in the comparative weakness of the boycott agitation in to the low prices which Japan would take her the year under review. Owing to the measures share increased far more than that of the United adopted by Government the agitation had been Kingdom.

The value of the different classes of cotton manufactures imported during the past five years and the pre-war year 1913-14 is set forth below:—

and the second		1913-14 (pre-war year).	1928-29	1929-80	1930-31	1931-32	1932-33
		Rs. (lakhs)	Rs. (lakhs)	Rs. (lakhs)	Rs. (lakhs)	Rs. (lakhs)	Rs. (lakhs)
Twist and yarn		4,16	6,29	6,00	3,08	2 99	3,79
Piecegoods— Grey (unbleached) White (bleached) Coloured, printed or dyed Fents of all descriptions Total Piecegoods	::		20,19 15,33 17,35 94 53,81	20,93 13,27 15,15 90 50,25	6,87 6,20 6,82 16 20,05	3,92 5,33 5,05 37 14,67	5,07 7,33 8,34 52 21,26
Hosiery Handkerchiefs and shawls Thread Other sorts Grand Total	:: ::	1,20 89 39 1.52 66,30	$ \begin{array}{r} 1,45 \\ 16 \\ 71 \\ 82 \\ \hline 63,24 \end{array} $	1,44 17 81 82 59,49	88 5 60 50 25,25	48 2 54 45 19,15	67 6 56 49
Grand Total		00,00	00,24	00,40		1 17,10	26,83

Cotton Twist and Yarn (Rs. 3,79 lakhs).— The imports of cotton twist and yarn amounted to 45.1 million lbs. in quantity and Rs. 3,79 lakhs in value in 1932-33 as compared with 31.6 million lbs. and Rs. 2,99 lakhs in 1931-32. The quantity of yarn imported in the year under review increased by 13.5 million lbs. as compared with the previous year, the increase in value being Rs. 80 lakhs. As compared with 1929-30, the last normal year, there was an increase in the quantity of imports in the year under review by 1.2 million lbs. In value, however, review by 1.2 million lbs. In value, however, there was a decline of Rs. 2.21 laks. The average declared value per lb. of yarn imported during the year was Rs. 0.13-5 as compared with Rs. 0-15-2 in the previous year, Rs. 1-0-11 in 1930-30. Of the total imports, 18.1 million lbs. came from Japan, the largest supplier, 18.4 million lbs. from the United Kingdom and 13.3 million lbs. from the United Kingdom and 13.3 million lbs. from China. Imports from these countries in 1929-30 were 10.9 million lbs., 20.1 million lbs. and 10.6 million lbs. respectively. Thus as compared with 1920-30, the imports from the United Kingdom had shrunk by 6.7 million the Chingdom had shrunk by 6.7 million the 6.7 million lbs. 6.7 million 16.7 million lbs. 6.7 million lbs. 6.7 million 16.9 million lbs. 6.7 million 16.7 millio United Kingdom had shrunk by 6.7 million lbs., whereas imports from Japan and China had gone up by 7.2 million lbs. and 2.7 million lbs., respectively. It is obvious therefore that Japan had considerably improved her position in this trade as compared with the preceding year or with 1929-30. The position of Japan is even stronger than is shown merely by the imports from Japan, as the mills in China are largely owned by Japanese interests.

Cotton Piece-goods (Rs. 21,26 lakhs).—The imports of cotton piecegoods, including fents, increased from 776 million yards in 1931-32 to 1,225 million yards in 1932-33, an increase to 1,222 lillion yards or 58 per cent. As compared with 1929-30, however, there was still ed from the low figure of the previous year and a deficit of 694 million yards in yards, c. The amounted to 356 million yards as compared value of the imports increased from Rs. 14.7 with 249 million yards in 1931-32. Compared,

crores to Rs. 21.3 crores, an increase of Rs. 6.6 crores. The value figure in the year under review is, however, considerably less than in 1929-30 when it amounted to Rs. 50 crores. Compared with the pre-war year 1913-14 the imports of 1923-23 were less by 1,973 million yards. The flutres for the three important classes of cotton piecegoods from 1913-14 onwards are given in the following table:—

	Grey (unblea- ched)	White (bleached)	Coloured printed or dyed.
1915-16 1916-17 1917-18 1918-19 1919-20 1920-21 1921-22 1922-23 1922-24 1924-25 1924-25 1926-27 1927-28 1928-29 1929-30	Million yards 1,534.2 1,320.2 1,148.2 847.0 625.5 583.4 583.8 580.2 931.0 704.0 845.5 709.1 748.4 875.6 838.8 925.5	Million yards 703.3 604.2 611.4 589.8 502.3 286.6 322.0 421.8 306.2 402.5 615.5 554.1 571.0 556.5 554.1 473.6 271.8	Million yards 831.8 494.8 358.7 454.9 395.6 227.3 489.3 138.3 243.8 347.5 447.4 504.8 506.9 483.5
1931-32 1932-33	249.4 356.0	279.7 412.7	223.2 424.8

It appears from the above table that in the

however, with 1929-30 the imports are seen yards, an increase of 133 milhon yards. Even

however, wild 1920-00 one imports a sect patter, at indeese of 100 minut years. We to be of relatively small dimensions. The compared with 1920-30, the imports of the year imports of plain grey goods amounted to 218 under review even only less by 61 million yards million yards in 1932-32 as compared with 196 Coloured goods increased from 223 million yards infilion yards in 1932-33 as compared with 166 Coloured goods increased from 223 million yards million yards in 1931-32 and 423 million yards in 1931-32 and 423 million yards in 1932-33, an in 1929-30. Imports of bordered grey goods increased of 91 per cent. The declared value amounted to 138 million yards as compared of grey goods declined from 3 as. 7 p. in 1929-30 with 38 million yards in the preceding year and to 2 as. 6 p. in 1931-32 and to 2 as. 3 p. in 1932-35. 502 million yards in 1929-30. These figures The decline in the case of white goods was from show that the trade under this item, though 4 as. 6 p. in 1929-30 to 2 as. 11p. in the year showing some signs of revival as compared with under roview, whereas for the same period, the preceding year, was still far behind the figure coloured goods fell from 5 as. to 3 as. 2 p. The of 1929-30. Imports of white goods increased following table shows the declared value per considerably in the year under roview from yard of the three classes of goods for a number considerably in the year under review from yard of the three classes of goods for a number 280 million yards in 1931-32 to 413 million of years:—

Cotton piecegoods.	13	-14.	24	-25	25	-26	26	-27	27	-28	28	-29	29	-30	30	-31	31	-32	32	-33
	1	p.	1		1		1				1		1		1				1	
Grey (unbleached) White (bleached)		8 11		5 11		11 6		2 11	4	11 5		10 5	3	6	3	8	3	6	-	3 11
Coloured, printed or dyed	3	5	7	10	6	11	6	2	5	7	5	6	5	0	4	5	3	8	3	2

The imports of coloured, printed and dyed goods from 1925-26 are set forth below :-

	1925	5-26	1926	3-27	192	-28	1928-29		
	Million	Rs.	Million	Rs.	Million	Rs.	Million	Rs.	
	yards.	(lakhs.)	yards.	(lakhs.)	yards.	(lakhs.)	yards.	(lakhs.)	
Total printed goods. Total dyed goods Total woven coloured goods.	166.9	6,55	176.8	6,13	235.3	7,53	244.4	7,41	
	106.8	4,88	157.0	6,17	158.3	5,61	155.6	5,62	
	92.1	4,49	113.6	4,92	111.2	4,38	106.9	4,32	
	1929	)-30	1936	)-31	193	1-32	1932-33		
	Million	Rs.	Million	Rs.	Million	Rs.	Million	Rs.	
	yards.	(lakhs.)	yards.	(lakhs.)	yards.	(lakhs.)	yards.	(lakhs.)	
Total printed goods. Total dyed goods Total woven colour- ed goods.	199.9	5,77	106.5	2,61	104.9	2,08	237.0	3,97	
	151.0	4,92	93.1	2,69	93.0	2,29	147.7	3,37	
	132.5	4,47	46.1	1,52	25.4	68	40.1	1,00	

Imports in the year under review in all the three lines increased considerably as compared with the preceding year, the increase heing largest in the case of printed goods. Even as compared with 1920-30, the figures showed a considerable decline only in the case of woven coloured goods, whereas in the case of printed goods it actually showed an increase. Under printed goods the quantity imported was 237 million yards as compared with 105 million yards

in the previous year and 200 million yards in 1929-30. Imports of dyed goods amounted to 148 million yards as compared with 93 million yards in 931-32 and 151 million yards in 1929-30. Thus, the imports of the year under review were only 3 million yards less than in 1929-30. Imonly 5 minion yards loss man in 1929-30. Inports of woven coloured goods rose from 25 million yards in 1931-32 to 40 million yards in 1932-33; but compared with 1920-30, there was a decrease of over 92 million yards. The

detailed figures relating to the imported piecegoods are given below in millions of yards :-

Grey (unbleached).	1913-14 (pre-war year.)	1929-30	1930-31	1931-32	1932-33
Jaconets, madapollams, mulls, etc	. 21.3	501.1 53.0 340.1 14.7 13.4 3.2	171.0 19.3 166.3 4.1 2.4 1.9	83.6 23.7 133.8 3.7 2.9 1.7	138.8 26.8 182.8 5.1 1.3 1.2
Total .	. 1,531.2	925.5	365.0	249.4	356.0
White (bleached).	1913-14 (pre-war year.)	1929-30	1930-31	1931-32	1932-33
Dhutis, saris and scarves Jaconets, madapollams, mulls, etc. Longeloth and shirtings Nainsooks Drills and jeans Checks, spots and stripes Twills Other soorts	. 115.3 204.7 . 5.7 . 16.1 . 8.3	45.5 219.7 104.1 53.1 6.6 12.0 16.8 15.8	15.4 135.2 71.9 25.9 3.8 3.7 7.7 8.0	1.9 155.2 79.8 21.5 4.1 3.8 3.7 9.7	3.6 229.2 109.7 30.9 4.4 7.9 11.4 15.6
Total .	. 793.3	473.6	271.6	279.7	412.7
Coloured, printed or dyed.	1913-14 (pre-war year.)	1029-30	1930-31	1031-32	1032-33
Dhutis, saris and scarves Cambries, etc. Shirtings Prints and chintz Drills and jeans Checks, spots and stripes Twills Other sorts  Total	. 113.6 . 152.6 . 200.7 . 30.0 . 19.7 . 31.4 . 159.6	33.0 43.5 105.6 61.3 86.6 26.2 36.6 90.7	10.1 20.5 54.7 33.7 33.3 12.5 16.0 55.9	8.7 10.7 62.9 23.0 32.9 5.1 17.8 53.1	18.2 40.6 115.6 50.5 71.4 12.8 22.6 93.1

as compared with the preceding year, but compared with 1929-30 there was a decrease of 157

Under greys nearly every item showed the previous year and 220 million yards in 1920-increases as compared with the preceding year, 30. Similarly, import sunder longeloth amount-though there were big gaps to be made up as ed to 110 million yards as compared with 1920-30. Imports under duntis million yards in 1931-32 and 104 million yards went up from 84 million yards to 139 millions in 1920-30. The only other item of importance yards. In 1920-30, however, imports under under white goods which showed an increase this head were 501 million yards. Similarly, was nainsooks which amounted to nearly 31 under longeloth and shirtings there was an in-million yards as compared with 21.5 million crease of 49 million yards to 183 million yards yards in 1920-30. The other items showed mared with the preceding year, but compared with 1920-30 there was a decrease of 157 silett increases as compared with the preceding slight increases as compared with the preceding million yards. Jaconets also showed a small year, though the figures fell short of the level increase from 24 million yards to 27 million attained in 1924-30. In coloured goods there yards. In 1929-30 the figure under this head were considerable increases under all the items was 53 million yards. Under white goods all as compared with the preceding year, but as the ftems showed increases as compared with compared with 1929-30 only shirtings showed the preceding year, but compared with 1929-30 an increase. Imports under shirtings increased only jaconets and longcloths showed increases, from 63 million yards in 1931-32 to 116 million Imports of jaconets amounted to 229 million yards, the figure of 1029-30 being 106 million yards as compared with 155 million yards in yards. Drills and jeans increased from 33

million yards in 1931-32 to 71 million yards in 1932-33. Imports in 1929-30 were 87 million yards. Imports under cambries, prints and chintz increased from 20 and 23 million yards in 1931-32 to 41 and 50 million yards in 1932-33, the imports in 1929-30 being 43 and 61 million yards respectively. The other tenns also showed increases as compared with the preceding year. Thus, it will be seen that under white and

million yards in 1931-32 to 71 million yards in coloured goods the trade had regained to some 1932-33. Imports in 1929-30 were 87 million extent the position which it had occupied in years Imports under combries, prints and 1920-30.

The percentage shares in 1913-14 and the past five years of the United Kingdom and Japan, the two principal competitors for the Indian piece-goods import trade, in each of the three important classes of piecegoods are set forth helow:—

#### Percentage shares of the United Kingdom and Japan in the imports of cotton piecegoods.

1913-14 1928-29 1929-30 1930-31 1931-32 1932-33

#### Cotton piecegoods-

Grev			.5 69.4									
White		98.5										29.2
Coloured		92.6	66.2	21.7	57.6	31.9	60.0	30.2	49.4	42.4	45.7	50.4

The share of the United Kingdom increased to some extent under greys as compared with the preceding year. There was a consequential drop in the share of Japan. The share of the United Kingdom in the year under review amounted to 31 per cent, as compared with only 24 per cent, in the preceding year and 56 per cent, in 1920-30. Japan's share in the year under review was 68.5 per cent, as compared with 74 per cent, in the preceding year and 42.5 per cent, in 1920-30. The decrease in Japan's share in the year under review is of a very small magnitude. The increase in her share in the past few years has been largely due to the attractively low prices at which Japan has offered her goods. On the other hand, the share of the United Kingdom which had been falling off considerably for 4 or 5 years up to 1931-32 shows some signs of revival in the year under review. As regards white goods,

Japan has been making considerable progress in the last four years. In 1929-30 her share in white goods was under 3 per cent. By 1930-31 it had risen to over 10 per cent. In 1931-32 it had gone up to 21 per cent. In 1931-32 it had gone up to 21 per cent. In 1931-32 it had gone up to 21 per cent. In 1929-30 the share of the United Kingdom, on the other hand, declined from 92 per cent. in 1929-30 ods also Japan is fast capturing the Indian market from the United Kingdom and in the year under review Japan has ousted the United Kingdom from the position of the largest supplier of these goods. The share of the United Kingdom dropped from 58 per cent. in 1929-30 to over 50 per cent. in 1932-33, whereas Japan's share went up from 32 per cent. in 1929-30 to over 50 per cent. in 1932-33. The percentage shares of the principal sources in the total imports of place-goods into India are shown below:—

#### Percentage shares in the total quantities of piecegoods imported.

And the second second		13	-14	23-24	24-25	25-26	26-27	27-28	28-29	29-30	30-31	31-32	32-33
United Kingdom Japan United States Netherlands Other countries	• •	9'	7.1 .3 .3 .8	.5 .7	8.5 .5	13.9 1.0 1.1	13.6 .9 1.1	16.4 1.4 1.0	18.4 1.5 1.0	29.3 1.7 1.1	58.8 36.1 1.0 1.5 2.6	49.4 43.8 2.5 .9 3.4	48.7 47.3 1.7 .4 1.9
	Total		100	100	100	100	100	100	100	100	100	100	100

The outstanding feature of the table, as was noted in the Reviews for the last three years, is the definite, and continuous trends, in opposite directions, of the percentage shares of the United Kingdom and of Japan during the past nine years. Japan increased her share from 44 per cent. in 1981-32 to 47 per cent. in 1982-33. The share of the United Kingdom, on the other

hand, further declined from 49.4 per cent. to 48.7 per cent. Thus, the share of the United Kingdom was reduced from 97 per cent. in 1913-14 to a little under 49 per cent. in 1932-33, whereas Japan from a position of no importance whatever increased her share enormously, and is now responsible for almost half the total quantity of piecegoods imported into India.

pared with 22 per cent. in the previous year, The shares of Bengal and Madras continued The snares of Bengal and Magras Continues stationary at 29 and 8 per cent, respectively, that of Sind, which amounted to 28 per cent. In 1931-32, stood at 25 per cent, in the year under review. Similarly, there was a decrease in the share of Burma to 11 per cent, in 1932-33 as compared with 13 per cent, in the preceding vear.

Artificial silk (Rs. 4,16 lakhs).—The trade under this head continued to increase, both in under this nead continued to increase, both in quantity and value, as compared with the preceding two years; but, as compared with 1929-30, there was only an increase in quantity but not in value. It may be mentioned that the increase in quantity has been of much greater magnitude than that in value, as the surgueze delared value of nlegenoids has been greater magnitude than that in value, as the average declared value of piecegoods has been falling consistently since 1229-30 when it was 8 as, 11 p, per yard to 4 as, 9 p, in 1931-32 and 3 as, 11p, in the year under review. Imports of artificial silk yarn in the year under review amounted to 11 million lbs, valued at Rs. 93 lakhs as compared with 8 million lbs, valued at Rs. 28 lebs in the preeding year. The largest 18AGS as compared with 8 million 10s. valued at Rs. 82 lakis in the preceding year. The largest increase in imports has been from Italy, whose share increased from 3.9 million lbs. to 5.6 million lbs. Japan also sent 1.8 million lbs. as compared with 0.4 million lbs. in the preceding year. The share of the United Kingdom weet up from passive million lbs. 17 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 million 18 mil went up from nearly a million lbs. to 1.7 million lbs. On the other hand, imports from the Netherlands, France and Switzerland showed some decline.

As regards piecegoods of cotton and artificial silk, the outstanding feature, as noted in the previous reviews, was the enormous growth of the imports from Japan under this head. The total import of such piecegoods in the year under review was 125 million yards valued at Rs. 3,10 lakhs as compared with 85 million yards valued at Rs. 2,52 lakhs in the previous year. The share of Japan in the total imports were 115 million years 200 no and tennotes. was 115 million yards or 92 per cent. Japan's share in the previous year was 75 million yards and in 1930-31 only 88 million yards.

As has been remarked in the last year's review, Japan was exporting to India cloth made entirely of artificial silk in bright colours and attractive designs at prices as low as 3 as, to 4 as, per yard. At such prices artificial silk piecegods were replacing the better type of printed and dyed cotton goods. It may be or printed and uyed conton group. The printed interesting to note that the declared value per yard of Japanese piecegoods of cotton and artificial silk mixed was 3 as. 6 p. in the year under review as compared with 4 as. 6 p. year under review as compared with 4 as 6 p. materials showed a great increase in the year in the preceding year, 4 as, 4 p. in 1930-31 and an under review and amounted to 10.1 million 8 as, 11 p. in 1929-30. As against this the described when the falland imports under the 5.1 million yards valued at Rs, 43; lakins as compared with clared value of the Italian imports under the 5.1 million yards valued at Rs, 30 lakins in the same head was 7 as, 9 p. in 1932-33, 4 as, 11 p. preceding year. Imports in 1929-30 were a in the preceding year and 7 as, 2 p. in 1929-30. Italian the preceding year and 7 as, 2 p. in 1929-30; in the under 3 million yards. Thus, in three Similarly, the declared value of the imports years the imports had increased by 7 million from the United Kingdom was 7 as, 7 p. in the yards. As in the case of slik pleeggoods, Japan year under review as compared with 9 as, 4 p. was the largest single supplier and her position in the preceding year and 8 as, 6 p. in 1930-31, as compared with the previous year improved As a result of the low and attractive prices of considerably. Imports from Japan amounted imports from Japan, the other countries were; to 8.4 million yards yalued at Rs, 28 lakhs as

Of the total quantity of piecegoods imported more or less ousted from the market, The 27 per cent, was received in Bombay as com- share of Italy declined from 5.2 million varia to 4.5 million yards and the share of Switzerland from nearly 2 million varies to a little under a million yards. The United Kingdom, however, increased her share from 1.6 million yards to 3.6 million yards.

> Silk, raw and manufactured (Rs. 4,33 lakhs).—The imports of raw silk increased from 1.6 million yards valued at Rs. 62 lakhs in 1931-32 to 3.2 million yards valued at Rs. 1,17 in 1931-32 to 3.2 immon yards valued at r.s. 4.17 lakhs in 1932-33. The predominant supplier of raw silk was China, including Hongkong, which supplied 2.9 million lbs. or 92 per cent, of the total imports into India. Imports from Japan, the only other source worth mentioning, increased from 34,000 lbs. to 165,000 lbs. Imports of silk yarns, noils and warps increased from 1.7 million lbs. valued at Rs. 51 lakhs in 1931-32 to 3 million lbs. valued at Rs. 88 lakhs in 1932-33. Japan's increase in this trade was phenomenal, her share increase in this trade was phenomenal, her share increasing from 116,000 lbs. valued at Rs. 5 lakhs in the preceding year to 1,187,000 lbs. valued at Rs. 40 lakhs in the year under review. Italy was the to 862,000 ibs. valued at Rs. 24 lakhs as compared with 622,000 lbs. valued at Rs. 19 lakhs. Imports from China and the United Kingdom increased from 343,000 and 62,000 lbs. to 418,000 and 260,000 lbs. respectively, but the imports from Switzerland declined from 289,000 lbs. to 96,000 lbs.

Imports of silk piecegoods increased very greatly in quantity from 20 million yards to 35 million yards. This figure is better by 12 million yards as compared with even 1929-30. The value of the imports in the year under review amounted to Rs. 1,81 lakhs as compared with Rs. 1,26 lakhs in the previous year. As in the case of cotton and artificial silk, the rise of Japan in this trade was the feature of the year, her share increasing from 11.7 million yards valued at Rs. 72 lakhs in 1931-32 to 26.8 million yards valued at Rs. 1,33 lakhs in 1932-33. China's share remained almost at the same level as in the preceding year amounting to 7.9 million yards valued at Rs. 45 lakhs as compared with 7.8 million yards valued at Rs. 50 lakhs. Thus these two countries between them supplied nearly the whole of the imports under this head. The shares of other countries which were insignificant showed decreases in the year under review as compared with the preceding year.

The imports of goods of silk mixed with other materials showed a great increase in the year under review and amounted to 10.1 million compared with 4.1 million yards valued at to 338,000 pieces valued at Rs. 11 lakhs as Rs. 18 lakhs in 1931-32. The imports in 1929-30 compared with 164,000 pieces valued at Rs. 6 amounted to 2 million yards valued at Rs. 19 lakhs in the preceding year. The imports in lakhs. It is clear, therefore, that Japan had 1929-30, however, were 658,000 feces valued reduced her prices very considerably as, although at Rs. 27 lakhs. As usual, Germany was the layest single course of symply her sparse done the quantity imported from that source had more than quadrupled as compared with 1929-30, the total declared value had gone up by 50 per cent. only. Imports from the United Kingdom, Germany and Italy increased from 185,000, termany and many increased from 185,000, 170,000 and 31,000 yards in 1931-32 to 250,000 256,000 and 85,000 yards respectively in 1932-33. The share of France fell slightly from 54,000 to 47,000 yards.

Wool, raw and manufactured (Rs. 2,96 lakhs).—There has been a very considerable increase in the value of imports under this head as compared with the preceding year. The increase has been general and was shared by all the sub-heads under this head, except carpets and rugs. Imports of raw wool increased from 6.7 million lbs. valued at Rs. 31 lakhs to 7.2 million lbs. valued at Rs. 42 lakhs in 1932-33. Australia was the largest supplier with 3 million lbs, valued at Rs. 18 lakhs in the year under review as compared with 2.9 million lbs. valued at Rs. 15 lakhs in the preceding year. The United Kingdom increased her share very Thus, the United Kingdom ousted Persia as the second largest supplier of raw wool to India. The share of the latter country amounted to 1.3 million lbs. valued at Rs. 3 laklis as com-2 million lbs. valued at pared with nearly Rs. 5 lakhs in the preceding year. Imports of worsted yarns for weaving increased from 568,000 lbs. valued at Rs. 9 lakhs in 1931-32 to 912,000 lbs. valued at Rs. 15 lakhs in 1932-33. Imports of knitting wool went up from 739,000 lbs, valued at Rs. 14 lakhs to 996,000 lbs, valued at Rs. 18 lakhs.

Woollen piecegoods.—Imports of woollen piecegoods in 1932-33 increased by over 8 million yards as compared with the preceding year and even exceeded the imports of 1929-30 by about a million yards. Imports in the year under review amounted to 13.9 million yards as com-pared with 5.5 million yards in the preceding year and 12.6 million yards in 1929.30. The value of the imports of 1932-33 amounted to Rs. 1,61 lakhs as compared with Rs. 69 lakhs in 1931-32 and Rs. 2,33 lakhs in 1929-30. The countries which accounted for the great rise in imports under this head in the year under review were France, Italy, Japan and the United Kingdom. The shares of the first three countries amounted to 4.6, 3.6 and 1.4 million yards as compared with 2, 1.4 and 0.1 million yards respectively in the preceding year. The share of the United Kingdom also went up from 1.3 million yards valued at Rs. 25 lakhs to 2.8 million yards valued at Rs. 52 laklis. The other countries, except Netherlands, also showed increases in their shares. The average declared value per yard of the French, Italian and Japanese supplies were Rs. 0-12-0, Rs. 1-2-8 and Rs. 0-8-9, whereas that of the imports from the

largest single source of supply, her share going up from 114,000 pleces to 186,000 pleces. Imports from the United Kingdom and from other countries also showed considerable increases.

Imports of carpets and floor rugs declined from 267,000 lbs. valued at Rs. 5 lakhs in 1931-32 to 188,000 lbs. valued at Rs. 4 lakhs in 1932-38. In 1929-30 the imports were 604,000 lbs. valued at Rs. 10 lakhs. Imports from the United Kingdom were the highest, amounting to 81,000 lbs. valued at Rs. 1.8 lakhs as compared with 76,000 lbs. valued at Rs. 2 lakhs in the preceding year. The share of Persia receded considerably from 146,000 lbs, valued at Rs. 2 lakhs in 1931-32 to 78,000 lbs. valued at Rs. 80,000 in 1932-33. The declared value per lb. of the United Kingdom supplies was Rs. 2-2-10 and those from Persia Rs. 1-0-4. Imports under the head blankets and rugs other than floor rugs' increased from 2.4 million lbs. valued at Rs. 19 lakhs in 1931-32 to 4.2 million lbs. valued at Rs. 34 lakhs in 1932-33.

The United Kingdom increased her share very Metals and manufactures thereof (Rs. 9,73 considerably from a little under a million lbs. lakhs).—The imports of metals and metals valued at nearly Rs. 9 lakhs in 1931-32 to 2.1 manufactures thereof declined by 23,000 tons million lbs. valued at Rs. 18 lakhs in 1932-33. or 5 per cent, in quantity from 418,000 tons in or 5 per cent. in quantity from 418,000 tons in 1931-32 to 395,000 tons in 1932-33 and by Rs. 4 laklis or less than 1 per cent, in value from Rs. 9,77 lakhs to Rs. 9,78 lakhs. Iron and steel represented Rs. 5, cores of this total as compared with Rs. 61 crores in 1931-32 and as in the preceding year, occupied the fifth place in order of importance among India's imports, the first four being cotton manufactures, machinery and millwork, mineral oils and raw cotton. If such items as machinery and millwork, hardware, cutlery, implements and instruments and vehicles are grouped with metals and manufactures thereof under one head, the total value would aggregate Rs. 32 errores, while the value of yarn and textile fabries, usually the most important group among India's imports, amounted to Rs. 38 crores in the year under review. In the pre-ceding year the metals group accounted for Rs. 32½ crores, while the textile head totalled Rs. 27 crores.

Iron and steel (Rs. 5,30 lakhs).—The world's production of pig iron in 1932, estimated at 382 million tons, was 30 per cent. less than in 1931 and steel output, estimated at 49 million tons, was 28 per cent. less. The biggest declines were registered in the United States, Germany and France, while the decrease in the case of Belgium and Luxemberg was comparatively small. In the United Kingdom the production of pig iron fell by only 5 per cent, from 3.77 million tons in 1931 to 3.57 million tons in 1932, but steel output recorded a small increase of 1 per cent. from 5.20 million tons to 5.26 million tons. Considering the prevailing world depression, it is surprising that the British manufacturers maintained their output to this There was a considerable increase in the front the sovere competition from Continental number of shawls imported. These amounted producers. remarkable extent in spite of the fact that the and steel, including pig iron and old iron or steel, to cut prices to an extent sufficient to overcome in 1932-33 were even lower by 12 per cent. than the poor record of the preceding year and but also the additional duties levied on certain amounted to 326,000 tons as compared with classes of iron and steel materials of non-British 371,000 tons in 1931-32 and 614,000 tons in 1930-31. The year of maximum importation was 1927-28 when 1,197,000 tons of manufactured iron and steel were received. the imports have been steadily declining with a the portion of the United Kingdom in the tion of aluminium and lead. preceding year. In 1932-33, however, there was a set-back and the share of the United

In India, the imports of all classes of iron retain the ground in the Indian market led them not only the effect of the depreciation of sterling but also the additional duties levied on certain origin.

of manufac-Since then of metals, other than iron and steel, rose from 47,000 tons valued at Rs. 3,44 lakhs in 1931-32 one imports have been steadily ucclaims with a \$7,000 only value at 18 and 18 1181132 occression of the first state of the to 69,000 tons valued at 18s. 442 lakks in United Kingdom except in 1931-32, when as a 1932-33, there being an increase under each result of her departure from the gold standard, description of non-ferras metals with except

Machinery and millwork (Rs. 11,16 lakhs). The value of the imports of machinery and was a set-back and the same of the order of decreases in the case of France and the United sion in some directions, notably under sugar, States of America. On the other hand, the taxtile and ten mariliner, while it most other shares of Beigium and Germany were well branches depressed conditions prevailed. The maintained, being approximately 32 and 7 per following table analyses the importance of machinematic properties of machinematic properties of the state of t

-		1928-29 Rs. (lakhs).	1929-30 Rs. (lakhs),	1930-31 Rs. (lakhs).	1931-32 Rs. (lakhs).	1932-33 Rs. (lakhs)
accessories. Printing and lithographing presses	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	3,04 2,37 1,15 33 80 40 35 23 21 7 7 80 18 40 2,16 1,30 2 32 32 40 2,16 1,30 2,16 2,16 2,16 2,16 2,16 2,16 2,16 2,16	4,12 2,41 1,00 61 43 7 20 24 9 85 9 28 2,10 1,44 26 23	2,74 2,30 97 30 74 40 22 22 75 14 1,78 81 1 25	1,56 2,16 56 19 66 35 6 10 10 30 51 30 11 1,93 32 1 13	1,00 1,56 45 15 38 19 5 0 0 3 45 1,53 2,1 2,08 3 3 7 7

Motor vehicles (Rs. 2,43 lakhs).—As might be expected from the state of general trade and the income of the people, the use of motor vehicles was greatly restricted during the year. There was, therefore, a continuation of the decrease in the imports of motor vehicles into India, but of these reduced imports, the percentage share of the United Kingdom showed a noticeable expansion. The improvement in the British proportion in the total importation, which was in evidence since the suspension of the gold standard by Great Britain in September 1931, was greatly accentuated during 1932-33, especially in the latter half of the year. The total imports of motor cars in 1932-33 numbered 6,201 valued at Rs. 1,29 lakhs as compared with 7,220 valued at Rs. 1,48 lakhs in 1931-32 and 12,601 valued at Rs. 2,58 lakhs in 1930-31. The number of British cars advanced from

2,178 or 30 per cent. (valued at Rs. 501 lakhs) in 1931-32 to 3,958 or 64 per cent. (valued at Rs. 80 lakhs) in 1932-33, of which no fewer than 3,076 cars were imported during the second half 5,076 cars were imported arring one second man of the year. The number of cars imported from the United States of America declined from 3,368, valued at Rs. 65 lakhs to 1,201 valued at Rs. 281 lakhs and of those from Canada fell from 676 valued at Rs. 10 lakhs to 296 valued at Ds. 284 lakhs. The accurate from these at Rs. 6lakhs. The combined imports from these two countries represented only 24 per cent. of the total number of cars imported in 1932-33 as compared with 56 per cent. in 1931-32 and 66 per cent. in 1930-31. This decrease in the purchases of American cars was due to the exchange handleap and to the growing insist-ence of buyers for greater economy in the cost of maintenance and operation.

Of the total number of cars imported during to 2,676 valued at Rs. 41 lakhs in the year the year under review 2,525 cars (3,325) were received in Bombay, 1,634 (1,801) in Bengal, 1,004 (860) in Madras, 642 (824) in Sind and 396 (410) in Burma, the corresponding figures for the preceding year being given in brackets.

The number of motor omnibuses, vans, lorries, etc., imported which had receded from 8,913 valued at Rs. 1,42 lakhs in 1930-31 to 4,302 valued at Rs. 67 lakhs in 1931-32 further declined

under review. Of the total imports in 1932-33, 93 per cent. or 2,484 represented chassis with a total value of Rs. 33 lakhs as against 62 per cent. or 2,685 valued at Rs. 47 lakhs in 1931-32. Here again the share of the United Kingdom improved at the expense of the United States of America and Canada. The following table shows the number of all classes of motor vehicles registered in the different provinces of British India up to the end of March 1933 :-

### Number of motor vehicles registered in British India up to 31st March 1933,

Provinces.	Motor cars, including taxi-cabs,	Motor cycles, including scooters and auto-wheels.	Heavy motor vehicles (lorries, buses, etc.)	Total.
Bengal including Calcutta  Bombay City (a)  Bombay Presidency (excluding	Number,	Number.	Number.	Number.
	36,861	5,168	4,724	46,753
	8,559	496	932	9,987
Bombay City and Sind) (a) Madras City Madras Presidency (excluding	10,208	775	46	11,029
	13,606	3,168	2,094	18,868
Madras ('ity) (a)	7,251 12,117 5,415	1,493 2,041 1,058	5,691 4,831	14,435 18,989
Burma (a) (b)	9,842 11,085	1,165 1,495	4,741 5,738 2,680	11,214 16,745 15,260
Aind Delhi	3,077	623	1,658	5,358
	2,046	408	463	2,917
	6,811	1,241	1,657	9,709
North-West Frontier Province.	3,649	1,509	2,709	7,867
Ajmer-Merwara	742	195	202	1,139
Assam (b)	1,947	198	1,606	3,751
Total	133,216	21,033	39,772	194,021

Actually running.

Figures relate to the year ending 31st December 1932,

Hardware (Rs. 2,99 lakhs). -The value of the total imports of hardware which had fallen from Rs. 3,60 lakhs in 1930-31 to Rs. 2,61 lakhs in 1931-32 improved, in 1932-33, to Rs. 2,99 lakhs which was still below the pre-War average of Rs. 3,17 lakhs.

Mineral oils (Rs. 6,70 lakhs).--Imports of all kinds of mineral oils into India declined from 216.6 million gallons in 1931-32 to 187.8 million gallons in 1932-33, Imports of kero-sene oil decreased from 85.7 million gallons to 59.5 million gallons, and petrol from 13 million gallons to 5 million gallons. Imports of fuel oil rose from 100.8 million gallons to 104.5 million gallons, and batching oil from 7 million gallons to 9 million gallons.

Sugar (Rs. 4,23 lakhs). -Imports of sugar all sorts, excluding molasses, decreased from 516,000 tons in 1931-32 to 370,000 tons in 1932-33, thus showing a decline of 146,000 tons or 28 per cent. The decline in value was from Rs. 6.01 lakhs to Rs. 4.12 lakhs or 31 per cent. The imports in the year 1929-30 were 940,000 tons valued at Rs. 15,52 lakhs. Imports of sugar 23 D. S. and above decreased from 365,000 tons valued at Rs. 4,42 lakhs in 1931-32 to

327,000 tons valued at Rs. 3,67 lakhs in 1932-33. The main fall was in the imports from Java, which amounted to 295,000 tons as compared with 336,000 tons in the preceding year. ports from the United Kingdom went up from about 4,000 tons to 12,000 tons.

The total amount of beet sugar imported during the year was 41,000 tons valued at Rs. 42 lakhs as compared with 118,000 tons valued at Rs. 1,25 lakhs in the preceding year. Imports from the United Kingdom increased from 19,000 tons valued at Rs. 23 lakhs in 1931-32 to 23,000 tons valued at Rs. 24 lakhs in 1932-33. Imports from Russia, on the other hand, went down from 68,000 tons valued at Rs. 66 lakhs to 0,000 tons valued at Rs. 9 lakhs. Imports from Poland dried up completely and those from Germany amounted to 249 tons only as compared with 15,000 tons and 11,000 tons in the preceding year.

Provisions (Rs. 2,93 lakks).—Under this comprehensive head, which covers a large variety of articles such as canned and bottled provisions, farinaceous and patent foods, condensed milk, biscuits and cakes, confectionery, bacon and ham, cheese, jams and jellies, pickles and sauces, butter, cocoa and chocolate, isinglass ghi, lard and vinegar, the total value of the imports recorded showed a further decline from Rs. 341 lakhs in 1931-32 to Rs. 293 lakhs in 1932-33.

Chemicals (Rs. 2,71 lakhs).—The total imports of chemicals (excluding chemical manures and medicines) in 1932-33 were valued at total quantity imported in 1932-33 nearly Rs. 2,71 lakhs, an increase of Rs. 14 lakhs in 285,000 tons or 52 per cent, came from Aden as comparison with 1931-32. Sodium compounds compared with 314,000 tons or 70 per cent, came from Aden as accounted for 47 per cent, of the total imports of the total in the preceding year. Germany of chemicals as in 1931-32 and amounted to raised her supplies from 26,000 tons to 57,000 1,639,000 cwts, valued at Rs. 1,28 lakhs as tons, Spain from 4,000 tons to 28,000 tons and compared with 1,515,000 cwts. valued at Rs. 1,21 lakhs in the preceding year. Imports of sodium carbonate amounted to 1,103,000 ewts lakhs in the (Rs. 65 lakhs) as compared with 1,016,000 cwts (Rs. 62 lakhs), the United Kingdom, as usual, remaining the chief source of supply. The total consignments of caustic soda, drawn chiefly from the United Kingdom, Russia and the United States of America, rose from 261,000 cwts, valued at Rs. 32 lakhs to 285,000 cwts. valued at Rs. 34 lakhs. Among other descriptions of sodium compounds, the quantities of sodium biehromate, sodium sulphide and borax showed increases part of which was counterbalanced by decreases under sodium silicate, sodium cyanide and sodium bicarbonate. Imports of acids further declined from 29,000 cwts.

recorded a fall of 3 per cent, from Rs. 1,91 lakhs in 1931-32 to Rs. 1,86 lakhs in 1932-33. Imports of camphor fell from 1,933,000 lbs. valued at Rs. 29 lakhs to 1,753,000 lbs. valued at Rs. 25 lakhs.

Paper and Pasteboard (Rs. 2,86 Lakhs).—
The total imports of paper and pasteboard increased from 2,191,000 cwts. valued at Rs. 2,50 lakhs in 1981-32 to 2,640,000 cwts. valued at Rs. 2,86 lakhs in 1932-33, of which 2,220,000 cwts. (Rs. 2,49 lakhs) represent paper of all kinds as against 1,915,000 cwts. (Rs. 2,24 lakhs) in the present part of continuous control of the part of t in the preceding year. Imports of printing paper amounted to 679,000 cwts. valued at Rs. 83 lakhs as compared with 616,000 cwts. valued at Rs. 80 lakhs in 1931-32. Both newsprinting and other kinds of paper recorded increases the former rising from 399,000 cwts. valued at Rs. 45 lakhs to 457,000 cwts. valued at Rs.  $47\frac{1}{2}$  lakhs and the latter from 217,000 ewts, valued at Rs. 35 lakhs to 223,000 cwts. valued at Rs. 36 lakhs.

Liquors (Rs. 2,26 Lakhs) .- Imports of liquors in 1932-33 did not show any great variation in in 1932-33 did not show any great variation in comparison with the preceding year and totalled 5.4 million gallons valued at Rs. 2,26 lakhs as against 5.7 million gallons valued at Rs. 2,27 lakhs in 1931-32. Compared with 1930-31, the imports showed a much greater decline being less by 25 per cent. in quantity and by 32 per cent. in value, Of the total quantity of liquors imported, ale, beer and porter accounted for 69 per cent. spirit for 28 per cent. and wines for only 3 per cent. Imports of ale, beer and porter remained almost Imports of ale, beer and porter remained almost unchanged at 3,718,000 gallons,

Salt (Rs. 79 Lakhs).—The imports of foreign salt by sea into British India advanced by 21 per cent, in quantity from 451,000 tons in 1931. per cent. in quantity from an 1000 tons in 1931. 32 to 544,000 tons in 1932.33 and by 10 per cent. in value from Rs. 72 lakhs to Rs. 79 lakhs, With the exception of Aden, the principal source of supply, almost all the other countries sent more than in the preceding year. Of the total quantity imported in 1932-33 nearly Italian East Africa from 67,000 tons to 103,000 tons. There were also larger receipts from Egypt which amounted to 40,000 tons as against 15,000 tons in 1931-32, while the United Kingdom slightly reduced her supplies from 26,000 tons to 25,000 tons.

Dyeing and Tanning Substances (Rs. 2,50 Lakhs).—Imports of dyeing and tanning substances showed a decline, the total value amounting in 1932-33 to Rs. 2,50 lakhs, a decrease of Rs. 18 lakhs in comparison with 1931-32 and of Rs. 9 lakhs in comparison with 1930-31. Coaltar dyes, representing the bulk of the imports under this head, showed a decrease from 17-9 million lbs. valued at Rs. 2,33 lakhs to 13.0 million lbs. valued at Rs. 2,17 lakhs. This to 26,000 cwts, in quantity and from about set-back was due almost entirely to a derease Rs. 3½ lakhs to Rs. 7½ lakhs in value. The total value of drugs and medicines imported

10. Zoyou was, in quantity and from about several was to the tables of the total value of drugs and medicines imported lakhs in value. Imports under this head representation of the total value of drugs and medicines imported lakhs in value. Imports under this head representations of the total value of drugs and medicines imported lakhs in value. Imports under this head representations of the total value of drugs and medicines imported lakhs in value. sented 84 per cent. of the total imports of coaltar dyes as against 83 per cent, in 1931-32. Imports of alizarine dyes showed a decline of about 910,000 lbs. in comparison with the imports of the previous year, which had been returned at 3.2 million lbs, but the value recorded declined slightly from Rs. 18 lakhs to Rs. 17 lakhs.

> Spices (Rs. 1,72 Lakhs).—There was a slight nerease in the imports of spices, the quantity of which in 1932-33 amounted to 1,272,000 cwts, as against 1,270,000 cwts, in 1931-32. The value, however, showed a further decline from Rs. 2,08 lakhs to Rs. 1,72 lakhs. Betelnuts showed an increase in quantity from 1,101,000 cwts. to 1,117,000 cwts. but the value fell off from Rs. 1,45 lakhs to Rs. 1,19 lakhs.

> Glass and Glassware (Rs. 1,42 Lakhs).— The total value of the imports of glass and glassware amounted to Rs. 1,42 lakhs as com-pared with Rs. 1,22 lakhs in 1931-32. Almost all the important descriptions under this head recorded improvements. Of the principal countries participating in this trade Japan retained the foremost position and the value of her supplies advanced to Rs. 65 lakhs in 1932-83 from Rs. 42 lakhs in 1931-32 and Rs. 55 lakhs n 1930-31.

Tobacco (Rs. 97 Lakhs).—Imports of unmanu-'actured tobacco which had improved from 1.6 million lbs. in 1930-31 to 2.8 million lbs. in 1931-32 advanced further to 5.1 million lbs. n the year under review and exceeded those in 1929-30 by half a million lbs. Supplies from the United States of America accounted for 91 per cent, of the total quantity imported in

1932-33 as against 87 per cent, in the preceding 83,000 tons in quantity and from Rs. 41 lakhs year and totailed 4, 7 million lbs. as compared with 2.5 million lbs. in 1931-32.

Precious Stones and Pearls (Rs. 34 lakhs)— The trade in precious stones and pearls showed signs of a slight recovery, the value of the consignments having risen from the abnormally low level viz. 8, 45 lakhs recorded in 1931-32 to Rs. 34 lakhs in 1932-33. Of these, diamonds accounted for Rs. 71 lakhs and pearls, unset for Rs. 101 lakhs as compared with Rs. 32 lakhs and Rs. 104 lakhs respectively in 1931-32. The

83,000 tons in quantity and from Rs. 41 lakhs to Rs. 29 lakhs in value. The bulk of the consignments during the year came from Japan, supplies from which source amounted to 39,000 tons (Rs. 8 lakhs) as against 29,000 tons (Rs. 9 lakhs) in 1931-32. There was a further failing off in the contribution of the United Kingdom from 45,000 tons valued at Rs. 25 lakhs to 34,000 tons valued at Rs. 17 lakhs.

Coal (Rs. 6) lakhs).—Imports of foreign coal declined by 37 per cent, in quantity from 56,000 tons in 1931-32 to 35,000 tons in 1932-33 and by 42 per cent, in value from Rs. 11 lakhs to Rs. 61 lakhs. Bombay, the largest consumer of imported coal, reduced her takings from 28,000 tons to 11,000 tons. The following table shows the sources of the imports of foreign coal during the past five vers:—

year.

Cement (Rs. 29 lakhs).—Imports of cement shows the sources of the imposhowed a further decline from 88,000 tons to during the past five years:—

No. of Contract of		1928-29	1929-30	1930-31	1931-32	1932-33
	Ī	Tons	Tons	Tons	Tons	Tons
United Kingdom		39,000	19,000	23,000	24,000	16,000
Natal		105,000	197,000	121,000	23,000	14,000
Japan		1,000	1,000	1,000	1,000	
Portuguese East Africa		21,000		5,000		
Australia		1,000	2,000	1,000	4,000	3,000

#### III.-EXPORTS OF MERCHANDISE.

The following table shows the comparative importance of the principal articles exported from British India:-

#### EXPORTS.

(In thousands of Rupees.)

				<b>,</b>		
	1928-29.	1929-30.	1930-31.	1931-32,	1932-33.	Percentage on total exports of merchandise in 1932-33.
(Jute, raw	32,34,92	27,17,38	12,88,47	11,18,81	9,73,03	7.35
Jute manufactures	58,90,49	51,92,68	31,89,44	21,92,42	21,71,18	16.40
Cotton, raw and waste	66,69,10	65,00,35	46,72,65	23,78,19	20,69,95	15.63
Cotton manufactures	7,79,58	7,18,67	5,21,54	4,81,83	3,29,11	2.49
Trans	26,60,44	26,00,64	23,55,93	19,43,74	17,15,28	12.96
Grain, pulse and flour	33,69,42	34,79,16	29,88,19	20,37,18	16,07,69	12,14
Seeds	29,62,52	26,46,76	17,86,18	14,58,83	11,30,68	8.54
Leather	9,44,32	8,16,24	6,39,11	5,35,20	4,76,42	3.60
Metals and ores	8,91,03	10,33,96	7,94,04	5,47,10	4,68,18	3.54
Hides and skins, raw	9,55,98	7,98,27	5,46,63	3,65,71	2,76,87	2.09
Paraffin wax	2,45,54	3,17,69	2,81,83	2,31,74	2,01,88	1.52
Oilcakes	3,84,18	3,11,92	2,08,05	2,00,68	1,96,51	1.48
Wool, raw and manu-		-,,	-,,	_,,,		
fo of range	5,90,71	5,33,54	3,23,25	3,36,73	1,91,10	1.44
Too	8,64,26	6,96,72	3,13,74	1,83,94	1,24,24	.94
Coffee	1,69,25	1,45,40	1,91,86	94.50	1,09,81	.83
Mohagoo	1,29,47	1,06,42	1,03,65	85,42	77,11	.58
Dyeing and tanning sub-	2,20,21	2,00,0	2,00,00	1,		
ntn-n000	1,18,05	1,11,57	1,08,23	86,94	77,43	.57
Ontona	1,58,80	1,96,89	1,27,19	87,25	72,33	.55
Fodder, bran and pollards		1,18,63	76,76	75,14	70,29	.53
Fruits and vegetables	96,15	90,62	79,75	90,32	69,52	.58
Coir	1,06,27	1,04,68	88,56	75,58	60,24	.45

EXPORTS-contd.

(In thousands of Rupees.)

						2
	1928-29.	1929-30.	1930-31.	1931-32,	1932-33.	Percentage on total exports of merchandise in 1932-33.
Wood and timber Oils Fish (excluding canned	86,63	1,80,07 72,33	1,40,47 47,24		56,18 53,79	.42
fish (excluding canned fish Coal and coke	78,24 71,83	73,81 72,06	68,33 49,35	54,24 54,91	45,71 44,19	.35 .33
purios Provisons and oilman's	62.32	75,27	71,25	45,14	34,82	.26
stores	64,48 87,52	60,40 68,33	49,95 39,30	39,55 26,90	32,62 32,16	.25 .24
Mica Drugs and medicines Fibre for brushes and	90,47 41,61	1,03,08 48,45	67,59 20,92	39,36 23,10	31,52 31,26	.24 .24
brooms	25,92 59,84	28,15 49,68	25,51 51,30	20,43 38,39	24,02 20,39	.18 .15
Bristles Saltpetre	15,04 9,90	14,26 8.87	10,98 7,52	11,66 10,58	13,65 12,26	.10 .09
Opium Animals, living Building and Engineering materials other than of	1,57,42 39,95	1,42,00 36,80	1,22,07 26,00	86,93 14,99	11,25 10,10	.08 .08
iron, steel or wood	15,15 17,62	14,99 24,52	10,39 16,12	7,47 10,33	9,24 8,93	.07
Rubber, raw Cordage and rope	1,99,85 16,02	1,78,88 14,10	1,29,75 10,45	14,58 8,54	8,78 7,73	.07 .06
Candles	9,33	10,91	6,46	4,05	4,74	.04
Silk, raw and manufac- tures Horns, tips, etc	32,17 7,96	82,31 7,53	10,06 3,54	3,34 1,36	3,18 2,48	.02
Sugar Tallow, stearine and wax	5,48 7,97	3,68 7,95	2,51 7,38	1,92 8,79	2,10 1,97	.02 .01
All other articles	4,67,82	4,54,43	3,71,77	2,94,35	2,70,65	2.04
TOTAL VALUE OF EXPORTS	3,30,12,79	3,10,80,55	2,20,49,26	1,55,88,86	1,32,40,57	100

crop of the season 1932-33 was estimated gave the lowest figure of export in the post-War statement gives the monthly exports of Indian

Cotton (Rs. 23.45 Lakhs).—In Indian Cotton period. The value of the exports amounted op of the season 1932-33 was estimated to Rs. 20,37 lakhs as compared with Rs. 23,45 erop of the season 1932-33 was estimated to Rs. 20,37 lakhs as compared with Rs. 23,45 at 4,516,000 bales of 400 lbs. each as compared lakhs in the preceding year. Japan as usual, with 4,025,000 bales in the preceding year was India's biggest customer and her shar the comparatively high parity of Indian cotton amounted to 1,085,000 bales valued at Rs. 11,12 led to its gradual replacement by American lakhs as compared with 1,080,000 bales valued conton in Japan and in the Orient in general, at Rs. 11,05 lakhs in the preceding year. China The world consumption of Indian cotton for the took only 134,000 bales valued at Rs. 1,38 lakhs 12 months ending January 31, 1933 amounted as compared with 437,000 bales valued at Rs. 4,52 to just over 4 million bales and was far short lakhs. The United Kingdom slightly increased of the normal annual consumption of 51 million her takings to 167,000 bales valued at Rs. 1,61 of the normal annual consumption of by million her takings to 167,000 nates valued at Rs. 1,61 bales. The high parity thus discouraged the lakhs as compared with 168,000 bales valued consumption of Indian cotton abroad. Conse- at Rs. 1,54 lakhs in the preceding year. Exports quently, exports of Indian cotton naturally to Italy declined from 183,000 bales valued at decreased in the year under review as com- Rs. 1,62 lakhs in 1931-32 to 150,000 bales valued at pared with the preceding year. Exports of at Rs. 1,44 lakhs in 1932-33. Exports to Indian cotton in 1932-33 amounted to 2,063,000 Belgium, France and Spain rose from 121,000, bales as compared with 2,369,000 bales in 1931-81,000 and 45,000 bales to 1930,000, 124,000 32 and 4,070,000 bales in 1929-30; and 1932-33 and 52,000 bales respectively. The following ever the lowest figure of export in the nost. We at statement clays the monthly average for the following.

cotton during the last five years together with the pre-War average :-

#### Exports of Indian cotton in bales of 400 lbs.

(In thousands of Rupees.)

-		•		Pre-war average 1909-14.	1928-29	1929-30	1930-31	1931-32	1982-33
April				303,600	323,600	386,300	424,700	307,300	95,000
May				248,800	372,800	404,900	341,700	283,400	135,400
June		••		218,900	304,900	382,200	244,500	260,600	121,800
July			••	190,100	285,200	318,700	258,900	212,300	100,400
August		••	• •	110,300	216,000	231,300	250,700	259,900	83,300
September				75,300	191,200	211,400	286,800	111,200	163,100
October		••	٠.	66,800	254,000	176,100	223,700	111,300	120,500
November	••	••	••	101,400	175,700	207,200	226,900	135,900	121,500
December		••		158,200	272,300	297,600	357,000	191,400	164,600
January	••	••		319,800	400,200	452,700	438,900	168,000	267,200
February	••	••		318,300	356,300	493,500	433,300	159,700	373,800
March	••	••		295,800	559,500	508,500	438,900	168,200	316,000
		Total		2,407,300	3,711,700	4,070,400	3,926,000	2,369,200	2,062,600

Cotton Manufactures (Rs. 3.29 Lakhs)— Exports of yarn amounted to 15 million lbs, as compared with 22 million lbs, in the preceding year. The exports of Indian piecegoods declined from 105 million yards to 66 million yards. Exports to most of the countries showed considerable decreases. Persia took only 8 million yards in the year under review as compared with 20 million yards in the preceding year. Similarly, exports to Ceylon amounted to 13 million yards in 1932-33 as compared with 17 million yards in 1931-32. The shares of Iraq, Tan-

ganyika Territory and Arabia declined from 13, 11 and 6 million yards in 1931-32 to 5, 6 and 4 million yards respectively in 1932-33. The shares of most other countries also showed decline.

declines.

The total value of the piecegoods exported in 1932-33 declined from Rs. 3,24 lakhs to Rs. 2,09 lakhs. Grey goods accounted for Rs. 13 lakhs, coloured goods Rs. 1,95 lakhs and white goods for a little over Rs. 1 lakh.

Detailed figures of exports for the past three years compared with 1913-14 are given below:—

	1913-1 (pre-way year)	r 1930-31	1931-32	1932-83
Grey and bleached plece-goods	Millio yards		Million yards.	Million yards.
Shirtings	. 2	.2 3.9	4.1	1.7
Chaddars and duties	. 7	.6 2.1	2.3	1.9
T. cloth and domestics	. 21	.6 1.3	.6	.4
Drills and jeans		.6 .1	.1	.2
Other sorts	. 12	.2 2.8	1.7	.8
TOTAL .	. 44	.2 10.2	8.8	5.0
Coloured piece-goods	. 45	.0 87.5	95.8	61.4
TOTAL PIECE-GOODS .	. 89	.2 97.7	104.6	66.4

Jute and Jute Manufacturers (Rs. 31,44 khs).—The total area under jute in 1932 was estimated at 2,143,000 acres as compared with 1,862,000 acres in the preceding year. The yield for the 1932 crop was estimated to be 5,845,000 bales since revised to 7,097,000 bales per cent. as compared with of 400 lbs. each as against 5,567,000 bales in the preceding year. The total weight of raw and manufactured jute exported during the year ties exported during the amounted to 1,243,000 tons, or 7,000 tons loss of the past three years:

than in the preceding year. The total value declined from a little over Rs. 33 crores in 1931-32 to nearly Rs. 31½ crores in 1932-38, a drop of Rs. 1½ crores. Raw jute accounted for 31 per cent, of the value and jute manufactures for 69 per cent, as compared with 34 per cent, and 66 per cent. as compared with 54 per cent. and 66 per cent. respectively in the preceding year. The following statement compares the quantities exported during the year 1913-14 and each

		1913-14	1930-31	1931-32	1932-33
Jute (in thousand tons)	 	768	620	587	563
Bags (in millions)	 	369	434	389	415
Cloth (in million yards)	 	1,061	1,271	1,021	1,012

The quantity of raw jute exported was 4 per cent. less than in the preceding year and 27 per cent. less than in the pre-War year 1913-14. Exports of gunny begs increased in number from 389 millions to 415 millions, but those of gunny cloth declined slightly from 1,021 million yards to 1,012 million yards. The production Indian mill consumption and exports of raw jute for the last 20 years are given in table No. 29 and detailed figures of exports of manufactures are given in tables Nos. 30A and 30B.

The total exports of raw jute declined from 587,000 tons valued at Rs. 11 crores in 1931-32 to 563,000 tons valued at Rs. 92 crores in 33. Exports to Germany amounted to 123,000 tons valued at Rs. 2,14 lakhs in 1932-33 as compared with 131,000 tons valued at Rs. 2,44 lakhs in 1931-32. The share of the United Kingdom in 1951-32. Ine snare of the United Kingdom in the year under review decreased to 130,000 tons valued at Rs. 2,24 lakhs from 154,000 tons valued at Rs. 3,11 lakhs. Exports to France amounted to 69,000 tons valued at Rs. 1,16 lakhs in 1932-38 as compared with 52,000 tons valued at Rs. 99 lakhs in 1931-32. Spain took 42,000 tons as compared with 36,000 tons in the preceding vear whereas the United States the preceding year, whereas the United States of America, Italy and Belgium reduced their shares from 49,000, 44,000 and 46,000 tons to 36,000, 37,000 and 39,000 tons respectively.

Foodgrains and flour (Rs. 16,08 lakhs).— The exports under this head declined considerably in the year under review, both in quantity and value, as compared with the preceding year. The total quantity of foodgrains and flour exported amounted to 2,056,000 tons valued nour exported amounted to 2,056,000 tons valued at Rs. 16,08 lakhs as compared with 2,614,000 tons valued at Rs. 20,37 lakhs in the preceding year. Exports of rice declined from 2,372,000 tons to 1,887,000 tons. Consignments of wheat dwindled to the paltry figure of 2,000 tons as compared with 20,000 tons in the year and 197,000 tons in 1930-31.

were also noticeable in the shipments of wheat flour, barley, and jowar and bajra from 43,000, 27,000 and 59,000 tons in 1931-32 to 21,000, 17,000 and 16,000 tons respectively in 1932-33. The only increase in exports was in the case of pulses from 93,000 tons to 111,000 tons. There were no exports of maize as in the preceding

Tea (Rs. 17,15 lakhs).-The total production of tea in India in 1932 was estimated, as remarked above, at 433 million lbs. as compared with 394 million lbs. in 1931, 391 million lbs. in 1930 304 million 108, in 1901, our immort 108, in 1800 at and 433 million 108, in 1920. As usual, Assam contributed the largest share, viz., 257 million bs. or 60 per cent. of the otal output and Southern India 62 million 108, or 14 per cent. Production in Assam increased by 13.8 million 108 and 18 the next of Northern India by about 1800 and 1800 19.6 million lbs. The total area under tea in 1932 was 807,500 acres as against 806,700 acres in 1931.

The total shipments of tea during the year The total supplies of toa airing sie year recorded an advanced of 11 per cent. In quantity, but the value fell by 12 per cent. There were no exports of green tea during the year and the entire quantity of 379 million baseonsisted of lakek tea. Exports to the United Kingdom improved from 291 million lbs. 12 to 11 to 11 to 12 to 12 to 11 to 12 to 12 to 11 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 12 to 1 331 million lbs., but the value recorded a decline from Rs. 17 crores to Rs. 15 crores. The share of the United Kingdom was 87 per cent of India's total exports as compared with 85 per cent. in the preceding year, Re-exports of Indian ten from the United Kingdom amounted to 40 million lbs. in 1932-33 as against 50 million lbs. in 1931-32. Stocks in London amounted to 187 million lbs. at the end of the year as compared with 139 million lbs. at the corresponding date of the preceding year. Re-exports of Indian tea from the United Kingdom to the Irish Free State were 14.6 million lbs. as against 17.8 million lbs. a year ago. Re-exports to Russia amounted to 6.3 million lbs. in the year

under review as compared with 3.8 million lbs. 11.1 million lbs. in the preceding year. Direct shipments to United States of A Russia recorded a slight decline from 3.5 million 17:7 million lbs. to 19.8 million lbs. in 1932-33. Thus the found that the total exports of Indian tea to Jassata advanced found and fell from 1.3 million lbs. in 1931-32 to 9.2 million market other European countries took Indian tea to the extent of 8.7 million lbs. as compared with 10.8 million lbs. in the preceding year. Resultion lbs. Exports to 10.8 million lbs. in the preceding year. Resulting the states of America contracted from 7.9 million flbs. in 1932-33. Eypt from 3.3 in Direct shipments to the United States of America contracted from 7.9 million flos. in 1932-33. Eypt from 3.3 in Direct shipments to the United States of America, Exports to Persia the Million lbs. in 1932-33. Exports of Persia the 1932 of 1932 o

11.1 million lbs. Thus the total exports to the United States of America declined slightly from 17·7 million lbs. to 17·1 million lbs. Re-exports from the United Kingdom to Canada and Newtoundland fell from 6·9 million lbs. in 1931-32 to 3·2 million lbs. in the year under review. Direct shipments to Canada, however, showed an increase from 14·1 million lbs, to 16·7 million lbs. Exports to China felf away from 1·2 million lbs. to 4,500 lbs. only. Exports to Austrulla, including New Zealand also dropped from 3·5 million lbs. to 2·8 million lbs. and to Egypt from 3·3 million lbs. Exports to Persia declined from 2 million lbs. Exports to Persia declined from 2 million lbs.

#### Exports of tea by sea to foreign countries.

	1906-07	1915-16	1927-28	1928-29	1929-30	1930-31	1931-32	1932-33
	lbs.							
	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)	(1,000)
From Northern In- dia (Calcutta and Chittagong).	217,931	301,403	315,100	309,845	326,363	307,147	295,294	323,825
From Southern India (Madras Ports)	13,980	25,810	45,744	49,321	49,671	48,575	45,901	51,897
From Bombay, Sind and Burma.	1,743	11,227	761	436	600	517	323	500,115
TOTAL	233,654	338,470	361,614	359,602	376,634	356,239	341,518	878,837

Oilseeds (Rs. 11,31 lakh.).—The total exposers of Indian oilseeds derlined by 28 per cent. in quantity from 088,000 tons in 1931-32 to 733,000 tons in 1932-33 and by 22 per cent. in 1932-33 and by 22 per cent. in the margination of the detailed figures given on the margin shows that there has been a substantial decline in the exposure of all the principal oil-bearing seeds with the exception of rapesced.

The following are the quantities of oilseed exported in recent years:—

Pre-war 1930-31, 1931-32, 1932-33

	(2	Chousands o	f tons.)	
Linseed Rapeseed Groundnuts Castor	379 273 212 114	257 33 601 91	120 54 672 104	72 115 433 86
Cotton Sesamum Copra Others	240 119 31 85	41 1 13	12 12 14	10
TOTAL	1,453	1,037	988	73

Hides and Skins (Rs. 7,43 lakhs).—The trade under this head has been progressively smaller in the last two or three years. The total value of the trade has fallen from Rs. 3,02 lakhs in 1931-32 to Rs. 7,43 lakhs in the year under review, a fall of 16 per cent. The main reason for this decline, as explained in earlier

issues of this Review, is the trade depression, which led to a reduction in the demand for hides and skins. The average declared value for raw hides and skins declined from 7 as, 9 p. to 7 as. 2 p., whereas in the case of tanned hides and skins, the decline was from Rs. 1-7-10 per lb. Shipments of raw hides and skins during the year amounted to 27,300 tons valued at Rs. 2,7 lakins as compared with 33,000 tons valued at Rs. 3,66 lakins in the preceding year. Exports of raw hides declined from 16,600 tons valued at Rs. 9,1 lakins in 1932-33. Exports of raw skins declined in weight from 16,500 tons to 13,300 tons tone to 13,300 tons to 13,300 tons to 13,300 tons. The total value of the consignments declined from Rs. 2,74 lakins in 1932-33. Exports of tanned or drossed hides or skins decreased from 15,700 tons valued at Rs. 5,26 lakins in 1932-33. Exports of tanned or drossed hides or skins decreased from 15,700 tons valued at Rs. 4,60 lakins in 1932-33. Exports of tanned hides amounted to 9,000 tons valued at Rs. 4,61 lakins in the year under review as compared with 10,300 tons valued at Rs. 5,26 lakins in 1932-32. Exports of tanned lakins from pared with 10,300 tons valued at Rs. 4,62 lakins in the preceding year. There was a slight income in the exports of tanned skins from 5,400 tons (1,400 tons), the lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lakins in 1932-32 to Rs. 3,04 lak

Lac (Rs. 1,24 lakhs).—Business in the lac markets abroad continued to decline, the depressed conditions in the large consuming industries being pronounced throughout the year The total exports of lac fell by 10 per cent. in quantity from 464,000 owts, in 1931-32 to 418,000 ewts, in 1932-33 and by 33 per cent. in value from Rs. 1,84 lakhs to Rs. 1,24 lakhs, the decrease being noticeable in the case of shellac, button lac and stick lac.

Raw Wool (Rs. 1.23 lakhs).—The trade in Indian raw wool received a setback, the exports falling from 41 million ibs. to 32 million ibs. in quantity and from Rs. 2,77 lakhs to Rs. 1,23 lakhs in value. Of the total quantity shipped the United Kingdom took 28 million lbs. or 87 per cent. as compared with 35 million theor 85 per cent. in the preceding year, while the remainder went mainly to the United States of America and, to a less extent, to Germany and other foothiental countries. Besides Indian wool, a fairly large quantity of foreign wool of Tibetan and Central Asian origin is imported across the frontier and then re-exported from India.

Oils (Re. 54 lakla).—The total exports of oils, consisting mostly of vegetable oils, were valued at Ra, 54 lakla in 1932-33 as compared with Rs. 67 lakla in 1932-33 as compared with Rs. 67 lakla in 1931-32. Shipments of vegetable oils increased from 1,900,000 gallons valued at Rs. 30 lakha to 2,444,900 gallons valued at Rs. 38 laklas. Exports of castor oil continued to increase and amounted to 1,125,000 gallons valued at Rs. 17 lakha as compared with 982,000 gallons valued at Rs. 17 lakha as compared with epreceding year and 477,000 gallons valued at Rs. 9 lakhs in 1930-31. Exports of groundnut oil showed a remarkable expansion and botalled 917,000 gallons in 1932-33 as compared with 455,000 gallons in 1932-33 as compared with 455,000 gallons in 1931-32 and 106,000 gallons in 1932-33 as compared with 1930-31. Despatches of eccount oil declined from 36,000 gallons in 1931-32 to 29,000 gallons in 1932-33.

Metals and Ores (Rs. 4,68 lakhs).—The total exports of ores amounted to 227,000 tous valued at Rs. 1,36 lakhs in 1932-33 as compared with 235,000 tous valued at Rs. 1,47 lakhs in 1931-32. Exports of manganese ore which represent about 87 per cent of the total quantity of ores exported were even lower than the nour record of the preceding year and total quantity of ores exported were even lower than the nour record of the preceding year and total quantity of the preceding year and total quantity of the preceding year and total quantity of the preceding year and total quantity of the preceding which we will be preceded to the preceding the preceding the takings from 80,000 tons to 75,000 tons. Shipments to Belgium also declined from 35,000 tons to 32,000 tons. Exports to the United Kingdom, which had fallen from 114,000 tons in 1930-31.2, improved to 55,000 tons in the year under review. A noticeable feature of the trade was the increased participation of Japun, which took 31,000 tons in 1932-33 as against 9,000 tons in preceding in 1932-33 as against 9,000 tons in preceding in 1932-33 as against 9,000 tons in the preceding in 1932-33 as against 9,000 tons in the preceding in 1932-33 as against 9,000 tons in the preceding in 1932-33 as against 9,000 tons in the preceding

year. There were smaller shipments to Garmany and the Netherlands, amounting to 1,300 tons and 2,000 tons respectively. Exports to the United States of uncrica, which had declined from 49,000 tons in 1930-31 to 28,000 tons in 1930-31 to 28,000 tons in 1931-32, cased altogether in the year under review. The export trade in manganese ore was largely confined to Bengal and Bombay, the former accounting for 60 per cent, and the latter 23 per cent, as compared with 70 and 30 per cent, respectively in the preceding year, the remainder being shipped from Madrus. There were no exports of ferro-manganese and ferruginous manganese or educing 1932-33.

Exports of pig iron further declined by 38 per cent, in quantity from 351,000 tons in 1931-32 to 218,000 tons in 1932-33 and by 40 per cent, in value from its, 1,23 lakhs to its, 74 lakhs, Normally, Japan is the best purchaser of Indian pig iron, but her takings were considerably reduced from 188,000 tons in 1931-32 to 72,000 tons in the year under review. It may be pointed out that in June 1932 Japan raised the import duty on pig iron from 1.70 year to 6.00 year per ton. India has been the principal exporter of this material to Japan and the enhancement of the duty has led to a substantial reduction of exports to that country. Exports to the United States of America also declined from 108,000 tons in 1930-31 to 51,000 tons in 1931-32 and further to 33,000 tons in 1932-33. These losses were to some extent compensated by increased shipments to the United Kingdom, which amounted to 76,000 tons in 1932-33 as against 69,000 tons in the preceding year. Exports to China also showed an advance from 15,000 tons to 17,000 tons, while those to Germany declined from 13,000 tons to 8,000 tons, The following table shows the production of pig iron and steel in India during the past three years :--

(In thousand tons.)

	1,140	1,070	880
(ingots), steel Production of finished	625	602	501
steel	434	450	427

Other Exports. Other important exports rom india include paraffin wax (Rs. 2,92 lakbs); blackes (Rs. 1,96 lakbs); tofter (Rs. 1,16 lakbs); pices (Rs. 72 lakbs); teakwood (Rs. 40 lakbs); lychg and tamhing substances (Rs. 75 lakbs); mmanufartared tolaceo (Rs. 73 lakbs).

## Index Numbers of Prices.

General of The Director Intelligence, Calcutta, publishes from time to weighted index numbers of 11 imported articles;

Commercial numbers of 28 exported articles; (2) the un-Intelligence, Caractes, prinsists from the constraint of the publication index (3) the general un-weighted index number for Numbers of Indian Prices 1861-1926 which 39 articles and (4) the weighted index numbers brings up-to-date (1) the unweighted index of 100 articles on base 1873-100.

The following table contains these index numbers since the year 1925 :--

-		1 '			Weighted
		Exported	Imported	General	Index No.
	Year.	articles	articles	Index No. for all	(100)
		28	11	(39) Atticles	Articles
		(mi-weighted).	(un-weighted)	(un-weighted).	equated to 100
		}		, ,,	for 1873.
1925		233	211	227	265
1926		225	195	216	260
1927		209	185	202	258
1928		212	171	201	261
1929		216	170	203	254
1930		177	157	171	213
1931		125	140	128	
1932		120	144		

Besides the above wholesale price index price index number for Calcutta while the numbers, the Director General of Commercial Bombay Labour Office compiles similar statis-Intelligence, Calcutta, compiles a wholesale ties for Bombay and Karachi. The following table gives these index numbers since 1925.

Wholesale price index numbers for Calcutta, Bombay and Karachi (Base 1914).

	Year.	Calcutta.	mbay.	Karachi.
1925 1926 1927 1928 1929 1930 1931 1032 1933		159 148 148 145 141 116 96	163 149 147 146 145 126 109 109	151 140 137 137 138 108 95 99

About the end of the year 1929 there began a sharp decline in wholesale prices which continued during 1930 and 1931. During 1932 although wholesale prices were slightly lower than in 1931, the fluctuations were within narrow limits. In 1933 prices again recorded a considerable fall.

The various Provincial Governments publish in their respective Guzettes fortnightly and monthly statements of retail and wholesale prices of certain important commodities. addition to these, however, some of the Provincial Governments also publish working class cost of living index numbers. Such index numbers are being published regularly every month for the following centres; for Bombay, Ahmedabad, and Sholapur by the Labour Office of the Government of Bombay; for Nagpur and Jubbulpore by the Department of Industries, Central Provinces and Berar; for seven centres in Bihar and Orissa by the Department of Industries, Bihar and Orissa, and for Rangoon by the Office of the Director of Statistics and Labour Commissioner, Burma, Rangoon.

The Bombay working class cost of living Index number with base July 1914-100 shoul at 94 in December 1933, the average for the year being 103. The Ahmedahad cost of Llying index number with base August 1926 to July 1927-100 stood at 71 in December 1933 while the Sholapur cost of living index number with base February 1927 to January 1928-100 stood for putt at 68 in December 1933. The Nagpur cost of footing.

living ludex number on base January 1927-100 was 59 in November 1933 while the Jubbul-pore Index on the same base was 55. For Rangoon, four different index numbers with base 1931-100 are compiled for (a) Burmese, (b) Tanills, Teluçus and Oriyas, (c) Hindustanis and (d) Chittagonians. The Index Number in December 1933 for these were 88, 91, 91 and 87 respectively.

The catastrophic fall in prices which commenced at the end of 1929 continued also during 1931 although with less vigour than in 1930. In 1932 prices ruled at a slightly lower level than In 1931. In 1933 the downward tendency of prices continued.

The inadequacy as also the general unreliability of Indian price statistics has been the subject of comment by many committees and commissions of enquiry and the majority of the Indian Economic Enquiry Committee of 1925 made many suggestions for the improvement of price statistics and advocated the passing of a Consus and Statistics Act. This latter sugges-tion was also endorsed by the Whitley Commission on Indian Labour and the Government of India have already taken up the consideration of the subject. It is to be hoped that Messrs. Bowley and Robertson who have recently arrived hore at the invitation of the Government of India will make recommendation for putting Indian price statistics on a sound

## Air Routes.

Imperial Airways service provides through transport from Karachi to Europe and London, arriving at Karachi from Europe each Thinsday evening where it connects with Indian Transcontinental Airways whose service departs from Karachi on Thiusday evening reaching Jodhpur the same night. Leaving Jodhpur on Friday morning, it proceeds Via Delhi and Allahabad, arriving at Calcutta on Friday evening. On Saturday morning it leaves for Rangoon and Singapore.

From Calcutta, Indian National Airways operate a daily service to Dacca and a bi-weekly service to Rangoon via intermediate ports.

In the reverse direction, through air transport is provided from Singapore to Karacidi by Indian Trans-Continental Atrways and on to Europe and London by Imperial Airway's westbound service, leaving Karachi each Wednesday morning.

The Tata Air Mail Service connects at Karachi with Imperial Airway's Eastbound and Westbound services and provides through air transport to Ahmedabad, Bombay, Bellary and Madras.

The following are the Time Tables for the various services:-

#### East Bound.

Time

		(8	(Local tandard	.) Day.
London, (6	roydon)		12.30	Sat.
Paris		Dep.	17.15	39
Cairo		Dep.	03.00	Tues.
Baghdad		Dep.	03.00	Wed.
Karachi		Arr.	Afternoc	n Thurs

#### Imperial Airways.

#### West Bound.

Karachi		 Dep.	09.00	Wed.	
Baghdad		 Dep.	04.30	Fri.	
Cairo		 Dep.	04.30	Sat.	
Paris		 Dep.	09.30	Mon.	
London, (C	rondon	Arr.	11.45		

Intermediate calls are made at Brindisi, Athens, Mirabella, Alexandria, Gaya, Rutbah, Basra, Koweit, Bahrein, Sharjah and Gwadah in both directions.

The fares from Karachi are as follows:—to Baghdad, £34; to Athens £71; to London £95. The through fare from Karachi to London allows for a weight of 100 kilos (221 pounds) per passenger, and a passenger is entitled to free conveyance of luggage to the extent of the difference between his own weight and the 221 pounds mentioned above.

If the difference between the weight of the passenger and 221 lbs. is less than 30 lbs. an additional 33 lbs. of luggage may be carried free. The rate for excess luggage is just over twelve shillings per kilo. Children in arms are weighed with and carried under the same tickets as their mothers or nurses, and other children are charged full fare.

## Tata Air Mail. South Bound.

Karachi		Den.	Time. 6.30	Day. Fri.
Ahmedabad	1	Arr.	10,20 10,50	F11.
Bombay		$\cdot \left\{ \begin{smallmatrix} \Lambda & \mathrm{rr.} \\ \mathrm{Dep.} \end{smallmatrix} \right.$		
Bellary		$$ $\begin{cases} Art. \\ Dep. \end{cases}$	18.10 6.30	Sat.
Madras		Arr.	9 15	

#### North Bound

- 11	Ja en Doun	u.	
Madras			Mon.
Bellary	$\cdot \left\{ egin{matrix}  ext{Arr.} \  ext{Dep.} \end{matrix}  ight.$	$\frac{16.45}{6.30}$	Tues
Bombay	$\cdot \left\{ _{ ext{Dep.}}^{ ext{Arr.}} \right.$	$\frac{10.30}{11.00}$	
Almedahad	$\cdots \left\{ egin{array}{l} \operatorname{Arr.} \\ \operatorname{Dep.} \end{array}  ight.$	$\frac{13.50}{14.20}$	
Karachi	Arr.	18.10	

# Indian Trans-Continental Airways. East Bound.

			Time.	Day.
Karachi		Dep.	15,45	Thurs
Jodhpur		,,	05.00	Fri.
Delhi		,,	08.15	
Cawnpore		,,	10.30	
Allahabad		,,	12.15	
Calcutta	• •	,,	05.30	Sat.
Akyab		,,	09.30	
Rangoon		,,	04.00	Sun.
Bangkok	• •	,,	08.30	,,
Penang		21	15.00	27
Kuda Lum	pur	,,	17.30	,,
Singapore		Arr,	Evening	

#### West Bound.

Singapore		Dep.	05.15	Sun.
Kuala Lun	pur		07.45	
Penang	• •		10.15	
Bangkok			05,00	Mon.
Rangoon			08.30	
Akyab			11.45	
Calcutta			05.00	Tues.
Allahabad			09,30	
Cawnpore			10.45	
Delhi			14.15	
Jodhpur			04.30	Wed.
Karachi		Arr,	09.00	

#### Indian National Airways.

CALCUTTA TO	RANG	HOON.			
				Local Time.	Day.
Calcutta			Dep.	07.00	Tues.
Chittagong			,,	09.50	
Akyab			,,	12.45	
Bassein			,,	16.10	
Rangoon			Arr.	17.15	,,
RANGOUN TO	CALCU	TTI.			
Rangoon			Dep.	07.00	Fri.
Bassein		٠.	,,	08.20	,,
Akyab			,,	12.05	,,
Chittagong			,,	13.59	20
Calcutta			Arr.	16.15	,,
CALCUTTA TO	Dvcc	A (D	aily).		
Calcutta			Dep.	07.00	Daily.
Dacca		٠.	Arr,	08.52	,,
Dacca			Dep.	11.32	Daily.
Calcutta			Arr.	13.03	,,

#### Africa and the Far East.

Several new air services which are of considerable importance to India have been inaugurated, and of these the most notable is the England-Africa service which connects with the England-India service at Cairo to and provides an entirely new route between Delhi and South Africa.

Other important air lines established are the French service between Paris and Saigon and the Dutch service between Amsterdam and Batavia, both of which pass through Baghdad and Karachi.

Baglidad, in particular, is developing rapidly in importance and it is said, not without reason, that it will soon become the Clapham Junction of the air. This will certainly be the case if the projected services from Persia and Russia materialise.

The proposed extension of the England-India Air Mail to Australia is expected to be brought into operation shortly and a service already operates as far as Singapore.

# The Indian Stores Department.

issued by Government to assure as far as possible in India Store Department, London, was 835 the purchase of stores of Indian manufacture and their value Rs. 70,36,880 against 951 for or in India is to be found in earlier issues or stores valued at Rs. 93,84,301 in the precedthe Indian Year Book. The current rules to ing year. regulate stores purchase prescribe that preference in making purchases shall be given in the follow-

First, to articles which are produced in India in the form of raw materials or are manufactured in India from raw materials produced in India, provided that the quality is sufficiently good for the purpose;

Second, to articles wholly or partially manufactured in India from Imported materials, provided that the quality is sufficiently good for the purpose.

Third, to articles of foreign manufacture held in stock in India provided they are of suitable type and quality requisite. Fourth, to articles manufactured abroad which need to be specially imported.

The new rules were calculated materially to widen the scope of operations of Department.

The total value of orders placed by the Department during the year 1932-33, the latest period for which figures are yet available, was Rs. 3,30,80,903,03, as compared with Rs. 3,60,00,006 during 1931-32. The fall in business was a result of the all round contraction and this was a direct consequence of the curtailment of the activities of the Spending Department imposed by prevailing conditions of trade depression and aggravated by a further drop in commodity prices.

Rupee Tender Rules by departments of the public service department,

A detailed account of the organisation of the Central Government and other provincial Indian Stores Department at Government of governments, the number of stores indents India headquarters and of the successive orders submitted for sending to the Director General

> The Department continued throughout the year to assist manufacturers in India to improve the quality of their products. The means adopted included technical advice and suggestions. Every endeavour was made to substitute supplies of indigenous manufacture, wherever possible, without sacrificing economy and efficiency. Among the more notable instances of developments in this direction the Department in their annual report give foremost place to the textile industry.

> The final accounts of the Department for the man accounts of the Department and the year 1931-32 closed with a total revenue of Rs. 13,84,370 and expenditure of Rs. 24,89,699 showing nett deficit of Rs. 11,05, 329. The expenditure of the year 1932-33 is provisionally shown at Rs. 21,67,056. The reduction which the figures indicate, in spite of a normal growth of expenditure, due to annual increments estimated at Res. 40,000 per annun, was produced by vigorous retrenehment measures. There was, however, a heavy fall on the credit skie of the account, the total carnings amounting to Rs. 10,14,439 as against Rs. 13,84,370.

The question of definitely declaring the Department to be a commercial or service undertaking was under consideration of Government and they decided in January 1930 that it could not for the present be declared a commercial undertaking, as some of its activities were admittedly not a of a commercial character, As a result of the close observance of the and that it should therefore be treated as a

# Bombay Stamp Duties.

Rs.	. :	a.		Rs.	Ω
Acknowle igment of Debt ex. Rs. 20 0			Up to Rs. 1,000, every Rs. 100 or part	0	
Affidavit or Declaration			For every Rs. 500 or part, beyond Rs. 1,000	9	
Agreement or Memo. of Agreement-			Bond, Administration, Customs, Security	3	12
(a) If relating to the sale of a bill of exchange			or Morigane Deed-For amount not		
(aa) If relating to the sale of Govt.			exceeding Rs. 1,000, same duty as a		
Security-Subject to a maximum			Bond.		
of Rs. 20, as. 2 for every Rs. 10,000			In any other case	10	
or part.			Cancellation		
(b) If relating to sale of a share in an incorporated company or other body			Certificate or other Document relating to	0	9
corporate—two annas for every 5,000			Charter Party	2	õ
or part thereof of the value of the			Cheque and demand drafts are exempt	-	0
share.			from stamp duty with effect from 1st		
(c) If not otherwise provided for 1		0	July 1927.	0	
(a) Of trustees		0	Composition—Deed	20	0
(a) Of trustees		U	Conveyance, not being a Transfer— Not exceeding Rs. 50		
able		0	Exceeding Rs. 50 not exceeding Rs. 100		0
Articles of Association of Company-			Exceeding Rs. 100 but does not exceed		٠
(a) Where the company has no share			Rs. 200	2	0
(a) Where the company has no share capital or the nominal share capital		_	Exceeding Rs. 200 but does not exceed		_
does not exceed Rs. 2,500 25		0	Rs. 300 For every Rs. 100 or part in excess of	4	8
(b) Where the nominal share capital exceeds Rs. 2,500 but does not			Rs. 100 up to Rs. 3,000	1	8
exceed Rs. 1,00,000 50		0	For every Rs. 500, or part thereof, in	-	٠,
(c) Where the nominal share capital			excess of Rs. 1,000	7	8
exceeds Rs. 1,00,000		0	Conveyance relating to immoveable pro	oper	ty
Articles of Clerkship		0	situate within the cities of Bombay, Ahmed	laha	d,
Award, any decision in writing by an			Poona and Karachi, for the entries in 23 the following entries shall be substi	arti(	ile
Arbitrator, other than by an Order of the Court. The same duty as a Bond			namely:-	oute	u,
for the amount or value of the pro-			23. Conveyance (as defined by sec	ion	2
perty to which the award relates as			(10) not being a Transfer charged or exe		
set forth in such award subject to a maximum 20		۸	under No. 62-	_	
		v	7 Ali	2 med	
Bill of Exchange— here payable otherwise than on dema	n	ħ		nd,	
but not more than one year after date	-	or		ona	
sight (if drawn singly)—Not e				iracl	
Rs. 200, a. 3; exc. Rs. 200, I	10	ot	Where the amount or value	Rs.	a,
exc. Rs. 400, a. 6; exc. Rs. 400, r exc. Rs. 600, a. 9; exc. Rs. 600, r exc. Rs. 600, a. 19; exc. Rs. 600, r exc. Rs. 800, a. 15; exc. Rs. 800, not c Rs. 1,200, a. 15; exc. Rs. 1,000, note: Rs. 1,200, R. 1 a. 2; exc. Rs. 1,200, r exc. Rs. 1,600 R. 1 a. 8; exc. Rs. 1,200, r	10	Σ St	of the consideration for		
exc. Rs. 800. a. 12 : exc. Rs. 800. not e	x	c.	such conveyances as set		
Rs. 1,000, a. 15; exc. Rs. 1,000, not ex	x	c.	forth therein does not	_	_
Rs. 1,200, R. 1 a. 2; exc. Rs. 1,200, r	10	)t	exceed Rs. 50 () 8	0	8
exc. Rs. 1,600, R. 1 a. 8; exc. Rs. 1,60 not exc. Rs. 2,500, Rs. 2 a. 4; exc. I	.)( D	ο,	Where it exceeds Rs, 50 but does not exceed Rs, 100 1 0	1	0
2,500, not exc. Rs. 5,000, Rs. 4 a. 8; e.	X.	e.	Where it exceeds Rs, 100 but	-	υ
Rs. 5.000, not exc. Rs. 7,500, Rs. 6 a. 1	2	;;	does not exceed Rs. 200 2 0	2	0
eve Rs 7500 not ave Rs 10 000 Rs	Ω		Where it exceeds Rs. 200 but		
exc. Rs. 10,000, not exc. Rs. 15,000, 13 a. 8; exc. Rs. 15,000, not exc. I 20,000, Rs. 18; exc. Rs. 20,000, not exc. Rs. 25,000, Rs. 22 a. 8; exc. Rs. 25,000 exc. Rs. 25,000, Rs. 27; and for every constant of the constant	Ç.	8.	does not exceed Rs. 300 8 8 Where it exceeds Rs. 300 but	0	8
20.000. Rs. 18: exc. Rs. 20.000. not ex		8. r	does not exceed Rs. 400 12 0	9	0
Rs. 25,000, Rs. 22 a. 8; exc. Rs. 25.00	ò	Ö.	Where it exceeds Rs. 400 but		-
not exc. Rs. 30,000, Rs. 27; and for eve	25	ý	does not exceed Rs, 500 15 8	11	8
add. As. 10.000. Of part thereof. In exce	es	38	does not exceed Rs. 500 but does not exceed Rs. 600, 19 0	14	0
of Rs. 30,000, Rs. 9. Where payable at more than one year aft	٠,		Where it exceeds Rs, 600 but	1.7	U
date or sight, same duty as a Bond.			does not exceed Rs. 700 22 8	16	8
Rs.		٠.	Where it exceeds Rs, 700 but	- ^	
Bill of Lading 0		8	does not exceed Rs. 800 26 0	19	0
Bond (not otherwise provided for)-		-	Where it exceeds Rs, 800 but does not exceed Rs, 900 29 8	21	8
Not exceeding Rs. 10 0			Where it exceeds Rs. 900 but		
Exc. Rs. 10 but not exc. Rs. 50 0			does not exceed Rs. 1.000 33 0	24	0
Exc. Rs. 50 but not exc. Rs. 100 0 Exc. Rs. 100 & does not exc. Rs. 200 1			And for every Its, 500 or part thereof in excess of		
Exc. Rs. 200 & does not exc. Rs. 300 2			Rs. 1,000 17 8	12	8

Rs. a.		Rs.	я.
Copy of Extract—If the original was not	Exceeding 6 and not exceeding 12		
chargeable with duty, or if duty with which it was chargeable does not	months If drawn in duplicate, for each part.—	0	4
exceed 1 Rupee 1 0	Half the above rates, for Sea and		
In any other case 2 0  Counterpart or Duplicate—If the duty	Time.		
with which the original instrument is	(3) Fire—When the sum insured does not exceed Rs. 5,000	0	8
chargeable does not exceed two rupses— The same duty as is payable on the	In any other case	1	0
original. In any other case 2 0	In respect of each receipt for any payment of a premium on any		
Delivery Order 0 1	renewal of an original policy—One-		
Entry in any High Court of an Advocate or Vakil	half of the duty payable in respect		
In the case of an Attorney 500 0	of the original policy in addition to the amount, if any chargeable under		
Instrument—Apprenticeship 10 0 Divorce	Art. 53 (Receipt).		
Other than Will, recording an adoption	(4) Accident and Sickness—Against Railway accident, valid for a single		
or conferring or purporting to confer	journey only	0	1
Authority to adopt 20 0 Lease—Where rent is fixed and no pre-	In any other case—for the maximum amount which may become payable		
mium is paid for less than 1 year, same	in the case of any single accident or		
duty as Bond for whole amount; not more than 3 years, same as Bond for	sickness where such amount does not		
average annual rent reserved; over 3	exceed Rs. 1,000, and also where amount exc. Rs. 1,000, for every		
years, same as Conveyance for consi- deration equal to amount or value of	Rs. 1.000 or part	0	2
the average annual rent reserved; for	(5) Life, or other Insurance, not speci- fically provided for— For every sum not exceeding		
indefinite term, same as Conveyance	For every sum not exceeding		•
for a consideration equal to the amount or value of the average annual rent	Rs. 250 Exceeding Rs. 250 but not exceed-	U	2
which would be paid or delivered for	ing Rs. 500	0	4
the first ten years if the lease continued so long; in perpetuity, same as Convey-	For every sum insured not exceed- ing Rs. 1,000 and also for every		
ance for consideration equal to one-	Rs. 1,000 or part	0	в
fifth of rents paid in respect of first 50 years. Where there is premium	If drawn in duplicate for each part half the above rates.		
and no rent, same as Conveyance for	Insurance by way of indemnity		
amount of premium; premium with rent, same as Conveyance or amount	against hability to pay damages on account of accidents to		
of premium in addition to the duty	workmen employed by or under		
which would have been payable on the	the insurer or against liability		
lease if no fine or premium or advance had been paid or delivered.	to pay compensation under the Workmen's Compensation Act		
Letter-Allotment of Shares 0 2	of 1923. For every Rs. 100 or	^	
210-10 10 10 10 10 10 10 10 10 10 10 10 10 1	part payable as premium In case of a re-insurance by one Com-	0	1
Memo. of Association of Company-If	pany with another-2 of duty pay-		
accompanied by Articles of Association 20 0 If not so accompanied 80 0	able in respect of the original insurance, but not less than 1 anna, or		
Notarial Act 2 0	more than 1 Re.		
Note or Memo. intimating the purchase	Policies of all classes of Insurance not included in Article 47 of Schedule 1		
or sale— (a) Of any Goods exc. in value Rs. 20. 0 4	of Stamp Act of 1899 covering goods,		
(b) Of any Stock or marketable Secu-	merchandise, personal effects, crops and other property against loss or		
rity exceeding in value Rs. 20— a. 2 for every Rs. 5.000, or part.	damage, are liable to the same duty		
(bb) Of Government Security.—	as Policies of Fire Insurance.		
Subject to a maximum of Rs. 20, 2 as, for every Rs. 10,000, or part.	For the sole purpose of procuring the		
Note of Protest by a Ship's Master 1 0	registration of one or more documents.		
Partnership—Where the capital does not exceed Rs. 500 5 0	In relation to a single transaction or for admitting execution of one or		
In any other case 20 0	more such documents	1	0
Dissolution of	When required in suits or proceedings under the Presidency Small Causes		
(1) Sea—Where premium does not	Courts Act, 1882	1	0
(1) Sea—Where premium does not exceed rates of 2a., or percent of amount insured	Authorising 1 person or more to act in		
In any other case for Rs. 1,000 or part	a single transaction other than that mentioned above	2	0
thereof 0 1	Authorising not more than 5 persons		
(2) For time—For every Rs. 1,000 or part insured, not exc. 6 months 0 2	to act jointly and severally in more than 1 transaction, or generally	10	0
E			

930	~y	-	ump z mice.
	Rs.	a.	Rs. a.
Authorising more than 5 but not more		٠.	Share-warrant to bearer issued under the
than 10 persons to act	20	0	Indian Companies Act.—One and a half
When given for consideration and		۰	times the duty payable on a conveyance
authorizing the Attornor to sell one im-			for a consideration equal to the nominal
authorising the Attorney to sell any im- movable property—The same duty as a			amount of the shares specified in the
Community for the amount of the condi-			warrant.
Conveyance for the amount of the consi-			attender Andre
deration.			Surrender of Lease—When duty with
In any other case, for each person	_		which lease is chargeable does not
_ authorised	2	0	exceed Rs. 5-The duty with which
Promissory Notes-			such Lease is chargeable.
(a) When pavable on demand—			Y
(i) When the amount or value does			Transfers of Shares—One-half of the duty
not exceed Rs. 250	0	1	
(ii) When the amount or value ex-			payable on a Conveyance for a consi-
ceeds Rs. 250 but does not ex-	٠.	_	deration equal to the value of the share.
_ceed Rs. 1,000	0	2	Transfer of any Interest secured by a
(III) In any other case	U	4	Bond, Mortgage-deed, or Policy of Insurance—If duty on such does not
(b) When payable otherwise than on			exceed Rs. 10—The duty with which
demand—The same duty as a Bil			such Bond, &c., is chargeable.
of exchange for the same amount			In our other core
payable otherwise than on demand			In any other case 10 0
(It is important that only one stamp of			-of any property under the Adminis-
the correct denomination should be used).			trator General's Act, 1874, Section 31. 10 0  of any trust property without con-
Protest of Bill or Note	2	۸	-or any trust property without con-
	2	ö	sideration from one trustee to another
	õ	2	trustee or from a trustee to a benefi- ciary—Five rupees or such smaller amount as may be chargeable for
Receipt for value exc. Rs. 20	ŏ	ĩ	ciary-rive rupees or such smaller
	٠	•	amount as may be chargeable for
Reconveyance of mortgaged property-			transfer of shares.
(a) if the consideration for which the			Transfer of Lease by way of assignment and not by way of under-lease-The
(a) If the consideration for which the property was mortgaged does not exceed Rs. 1,000—the same duty as			and not by way or under-lease-The
exceed Rs. 1,000—the same duty as			same duty as a conveyance for a consi-
a bond for the amount of such			deration equal to the amount of the con-
consideration as set forth in the			sideration for the transfer.
Reconveyance.	7.0	0	Trust, Declaration of Same duty as a
(b) In any other case Release—that is to say, any instrument	10	U	Bond for a sum equal to the amount or
Release—that is to say, any instrument			value of the property concerned, but
whereby a person renounces a claim upon another person or against any			not exceeding
upon another person or against any			Revocation of - Ditto, but not exceeding 10 0
specified property—			Warrant for Goods 0 8
(a) If the amount or value of the claim			N. B.—The following Press Note issued by the Director of Information, Bombay, on 28th November 1933, is republished for in-
does not exceed Rs. 1,000-The same			Marchine 1022 la mantible de la
duty as a Bond for such amount			formation of the republished for in-
or value as set forth in the Release.	10	^	formation of the public :
(b) In any other case	10	U	"At present ½ Anna, 1 Anna, 2 Annas and 4 Annas unified stamps (marked 'India Postage
Remondentia Bond—The same duty as a			and Revenue') are used for purposes of
Bond for the amount of the loan			postage as well as for stamping certain docu-
secured.			ments e.g., receipts. Government have
Security Bond—(a) When the amount			decided that these stamps should be abolished
secured does not exceed Rs. 1,000—			from 1st April 1934 and that In their place
The same duty as a Bond for the amount secured.			separate stamps for postage and revenue
(b) In any other case	10	Λ	respectively should be introduced. From 1st
Settlement—The same duty as a Bond		U	April 1934 the new postal stamps cannot be
(but in its application to the cities			used for revenue purposes and the new revenue
(but in its application to the cities of Bombay, Ahmedabad, Poona and			stamps cannot be used for postal purposes.
Karachi the same duty as a conveyance			stamps cannot be used for postal purposes, "With a view to accustem the public to this
if the property set apart is inimoveable			change, Government have decided to intro-
and the nurness is one other then			duce during the period from 1st January
and the purpose is one other than charitable or religious) for the sum equal			duce, during the period from 1st January 1934 to 31st March 1934, special overprinted
to the amount or value of the property			revenue stamps concurrently with the exist-
-settled as set forth in such settlement.			ing unified stamps. During this period it
Revocation of Settlement.—The same duty			will be open to the public to use either the
as a Bond (but in its application to the			special overprinted revenue stamps (marked
cities of Bombay, Ahmedabad, Poons			'Bombay Revenue') or the unified stamps
and Karachi the same duty as a con-			'Bombay Revenue') or the unified stamps (marked 'India Postage and Revenue') for
veyance if the property set apart is			the purpose of stamping documents. After
immoveable and the purpose is one			31st March 1934, the new stamps mentioned
other than charitable or religious) for a			in paragraph 1 of this Press Note must be
sum equal to the amount or value of the			used. The special overprinted revenue
property concerned as set forth in the			stamps and the new revenue stamps to be
instrument of revocation but not			introduced from 1st April 1934 will be avail-
exceeding ten rupees.			able for sale at all post offices.

# The Indian National Congress.

For a complete history of the movement related union then effected was purely superficial; presented by the Indian National Congress the difference between the Moderates and the Francisco Indian Year Book. The Congress was founded in 1885 by Mr. Allan Octavian Hume, a retired member of the Indian Civil Service, and it held its first session in Bombay at Christmas of that year, the fundamental principles of the Congress were laid down to be :-

Firstly, the fusion into one national whole of all the different and discordant elements that constitute the population of

India:

Secondly, the gradual regeneration, along all lines, mental, moral, social and political of the nation thus evolved; and

Thirdly, the consolidation of union between England and India by securing the modifleation of such of the conditions as may be unjust or injurious to the latter country.

With these objects in view the Congress pursued an uneventful career until 1907. It undoubtedly exercised a great influence in inducing a spirit of national unity amongst the diverse peoples of India, in focussing the chief political grievances, and in providing a training ground for Indian politicians. But in 1907 the Extre-mists, chiefly of the Deccan and the Central Provinces, who had for some time chafed under the control of the older generation, succeeded in wrecking the Surat session of the Congress and produced a split which had long been seen to be imminent. The senior members of the Congress therefore re-crystallised its creed in definite terms. They laid down that—

"The objects of the Indian National Congress are the attainment by the people of India of a system of Government similar to that enjoyed by the self-governing members of the British Empire, and a participation by them in the rights and responsibilities of the Empire on equal terms with those members. These objects are to be achieved by constitutional means by bringing about a steady reform of the existing system of administra-

For some years following 1907 efforts were made to heal the split and these were without avail until 1916 when a re-united Congress met a Lucknow under the presidency of Rabu Ambica Charan Muzumdar of Faridpur in Bengal. But

the difference between the Moderates and the Exthe reader is referred to earlier editions of the tremists was fundamental; the Extremists capfured the machinery of the Congress and from he period of the special session held at Galcutta a September 1920 the Congress passed entirely under the domination of Mr. Gandhi and his icutenants. In 1927 the Congress actually adopted independence as the goal of India, In the following two years the Congress made what the extreme leftists described as a climb-cown, while the Liberal's moved towards the lett, with the result that for a time there appeared to be a commonness of purpose between the alberals and Congressmen. At its 1928 Session he Congress, while adhering to Independence, agreed to accept Dominion Status if granted, before the end of 1920. Things were tending towards a satisfactory settlement when in the latter half of 1929 the Congress insisted on the immediate grant of Dominion Status or an assurance that Dominion Status would be the basis of discussion at the Round Table Conference to be convened in England between representatives of England and the two Indias. Here was the parting of the ways. The Liberals went their parently of the ways. The Library were clearly way and the Congress its own. In fulfilment of the "ultimatum" issued at its previous Session, the Congress, at its 1929 Session, declared for complete independence or "Purna Swaraj." Throughout the year 1930 the Congress was engaged in a defiance of the law of the land which, it was hoped, would help India, to attain complete independence. Early next year the Congress actually suspended civil disobedience by virtue of an agreement arrived at with the Government, but the fulfilment of the terms of this agreement gave rise to trouble and another greement was concluded. As a result of this r. Gandhi, on behalf of the Congress, actually went to London to take part in the Round Table Conference. While he was away things took a turn for the worse in the country, and matters reached a crisis with the birth of the New Year. In 1932 the Govern-ment bent all its efforts to making it impossible reform of the existing system of administra-tion and by promoting national unity, tosterin-public spirit and developing and organism, the intellectual, moral, econoric and industrial resources of the country."

For some years following 1907 efforts, were Congressmen even to hold their annual sessions since 1932. For some time it existed in fact, though not in law; but of late it has ceased to exist even in fact.

#### THE NON-CO-OPERATION MOVEMENT.

It was in 1920 that Mr. Gandhi, who had only in the previous year unsuccessfully started his Passive Resistance struggless a protest sgainst the punishment of officials in the Punish Martial the Rowlatt Act, conceived his idea of non-Law regime and the securing of Swaraj for co-operation. Originally intended to be a India. Mr. Gandhi and Mr. Shaukat Ali were protest against the British policy towards able in 1920 to get the Calcutta Special Congress

Turkey, the "fighting" of two other grievance was later on added to its first object, namely the punishment of officials in the Punjab Martial

to endorse their programme of "progressive was authorised to give the signal also for a non-violent non-co-operation" which was campaign of non-payment of taxes and civil non-co-operation windid was referented by the annual session at Nagpur which, on Mr. Gandhi's motion, changed its old creed into "the attainment by India of Swaraj by alliegitimate and peaceful means." The stern measures adopted by local Governments led to the imprisonment of a large number of active Congressmen with the result that the Ahmedabad Congress in 1921 made a "grim resolve" to challenge the "repression movement" by appointing Mr. Gandhi as dictator and by resolving to start a "No Tax" campaign at Bardoli. The riots in Chauri Chaura in 1922, preceded by the Bombay riots in 1921 during the Prince of Wales' visit (see 1923 and 1924 editions of this book) opened Mr. Gandhi's eyes to the impossibility of maintaining a non-violent atmosphere under exciting conditions. He suspended his proposed civil disobedience campaign and replaced it by what is known as the Bardoli Programme which eschewed all the aggressive items of non-co-opera-tion in favour of the promotion of inter-communal unity and khaddar. Soon after Mr. Gandhi was arrested for sedition, tried and sentenced to undergo imprisonment for six years. (See 1923 and 1924 editions.)

This turn of events threw cold water on the enthusiasm of non-co-operators who got dis-couraged. In order, therefore, to sound the country's readiness for aggressive action once more, the All-India Congress Committee appointed a Committee, known as the Civil Disobedience Committee, in June 1922. The Committee toured the country and in October, 1922, produced two reports, one favouring Council entry to offerobstruction to Government and the other recommending the adoption of the Bardoli Programme. A battle royal ensued between the two parties for two or three years, the Swara-jists—or the "Co-operators," as they were derisively called by the non-co-operators—carrying the day throughout. Every little triumph of the Swarajists meant a diminution of the prestige and influence of the No-Changers. This went on for some time until the Belgaun rais well on for some time and session of the Congress, presided over by Mr. Gandhi himself, suspended the non-co-operation programme. Thereby the movement was practically killed, and, strange to say, it received its death-blow at the hands of the very author of its being. But the fond parent did not lose heart and bided his time. His chance came in 1928 when the Congress was split into two warring camps. One was ready to accept Dominion Status for India, while the to accept Dominion Seatons to Antas, which was other would have nothing short of independence. At the psychological moment, Mr. Gandhi staged a re-entry into the political arena—he had been but a silent spectator during the five preceding years—and, professing to effect a compromise within the Congress, provided a loophole for the revival of non-co-operation, Although Dominion Status was actually declared Although Dominion status was actuary declared in 1929 to be the goal of Indian political progress, Mr. Gandhi insisted on having it on the spot and when that was naturally refused he returned

disobedience. Early in 1930 the Congress executive appointed Mr. Gandhi as "Dictator" executive appointed art, damin as Discasor for all India and gave him power to launch civil disobedience as and when he thought fit. This Mr. Gandhi did in March and practically the whole country was set ablaze. was open defiance of the law all over the land. notwithstanding the efforts of the Government to put down illegal activities. The movement waned by the end of the year through sheer exhaustion and civil disobedience was suspended early in 1931 as a result of negotiations between the Viceroy and Mr Gandhi. The year 1931 was a year of negotiations although the discussions centred on alleged breaches of the Viceroy-Gandhi understanding. The efforts for peace were carried to the point of inducing Mr. Gandhi to participate in the Round Table Conference in London to formulate a consti-tution for India. All this, however, proved to be a full in the storm which again broke out in fuller tury early in the New Year. On the ground that the Government had broken the understanding arrived at between the Vicerov and Mr. Gaudhi, the Congress leader declared in favour of a revival of aggressive non-co-operation. The Government, however, was apparently prepared for it: simultaneously with the announcement of the Congress decision the Government set in motion its powerful machinery and grappled with the renewed nonco-operation movement before it had time to take root again. Civil disobedience was scotched before it was born this time. In short the Government killed the non-co-operation movement. Another attempt was made in the form, but the "individual civil disobedience". as it was called, was still born, (See later).

#### Congress in 1925-32.

The career of the Congress between the Relgaum session, when the N. C. O. movement was suspended, and the years 1929-30, when civil disobedience was revived, was comparatively dull. During the first half of 1925 the Congress policy was one of aimless drift. The death of Mr. C. R. Das demoralised the Swarajists. Mr. Gandhi promptly went to their resone and at the end of the year the Swarajists' political programme was formally adopted by the Cawnpore Congress. The 41st session of the Congress, which met in Assam during Christmas week in 1926, set its face against the acceptance of ministerships or other offices in the gift of the Government —in other words, discountenanced "Responsive Co-operation", a new creed "Responsive Co-operation", a new creed which had sprung up within the Swarajist ranks and approved of the policy of rejection of budget and refusal of supplies until a response to the "national demand" was forthcoming.

All this talk and quarrel about the internal affairs of the Congress were set at rest by the noninclusion of Indians on the personnel of the Royal Commission on Indian Reforms. Most of the leaders fancied that it would be an insult to India if Indians were not appointed to his old love, non-co-operation and boycott. members of the Commission. Even moderates, He had been hiding his time, and the asture reputed for their sobriety and reasonablenes, politician, that he is, he reintroduced in affected extremism. The Viceroy endeavoured December 1929 his formula that had been dead —but in vain—to explain the position to five years. Indeed the Congress Executive Initian leaders (See Year Book of 1928). Congressmen, of course, met during Christmas 1927 and resolved to boycut the Siman Commission, declared independence as the goal of India and offered some solutions for the Hindu-Mailm protoiem. In the following year the Congress, in its plenary session at Calenta, declared that Dominion status would be acceptable to India. This, it will be recalled, marks a return to 1908 when, soon after the Sinat split, it was stated that the objects of the Congress were, among other things, 'the attainment by the people of India of a system of Covernment smillar to that enjoyed by the self-governing members of the British Empire.' This, however, proved to be a mere smoke-screen raised by Congress tacticians to conceal from the world their real intention which was disclosed in Docember 1929.

The Congress which met in Calcutta during Christmas in 1928 under the presidency of Pandit Motilal Nehru, was divided into three camps; the advocates of complete independence, those who wanted Dominion status and nothing beyond that, and Pandit Mothal sandwiched between the two, with one foot in either camp. This was just the opportunity for which Mr. fandhi had apparently been waiting, and he staged a come back at the psychological moment. He threw in his weight with Paudit Motilal and sponsored a compromise formula. This satisfied neither wing but eventually a resolution was adopted which approved of the Nehru Reports embodying a "Swaraj" constitution framed by a committee under the Chairmanship of the Pandit Motilal Nehru and consisting of members of all parties) as a great step in political advance and, whilst adhering to the Madras resolution on independence, the Congress was prepared, subject to the exigencles of the political situation, to adopt the Nehru constitution, if it was accepted by the British Parlia-ment before the exprry of 1929; and if that did not happen the Congress would revive non-violent non-cooperation; Congressmen could, in the meanwhile, carry on propaganda for independence.

The political outlook was gloomy, indeed, and there was a clear call for a generous gesture from Britatin. Lord Irwin, the sympathetie Viceroy, saw this and strove his utmost to I lacate legitimate Indian feeling. He undertook a trip to England on four months' leave and had long conversations with the India Office Chief and the newly formed Labour Cabinet of Britain. He returned in the last Cabinet of Britain. He returned in the assweek of October and within a few days of his arrival issued from Delhi a statement which has since become famous as the Viceroy's Declaration of October 31, 1929. "I am authorised", he said, "on behalt of His Majesty's Government, to state clearly that, in their judgment, it is implicit in the Declaration of 1917 that the natural issue of India's constitutional progress, as there contemplated, is the attainment of Dominion Status." His Excelannounced the British Government's intention to summon a conference of representatives of British India and Indian States to discuss British Indian and Ali-Indian problems for seeking the greatest possible measure of agreement for the final proposals to be placed before Parliament.

The main feature of the Congress session held shortly after was the reascendancy to power of Mr. Gandhi. The principal resolution went through successfully and, in fulfilment of the Calcutta Congress "ultimatum," Independence was declared when the New Year was rung in and the "Independence lag" was hoisted.

Events moved very fast in India in 1930 which has been epochal in the country's political history. On the one hand, the British Government took practical measures to devise a constitutional machinery that would place India on the highroad to responsible self-government (see Round Table Conference section); on the other, the Congress, the premier political organisation of the country, made a bold bid for complete independence—or "Purna Swarafi."

#### Civil Disobedience Movement.

In pursuance of the resolution of the Lahore Congress, it was addied by the Congress leaders early in the year to test the strength and willingness of the country to undertake and earry on a programme involving loss, suffering and sacrifice, and with this end in view they organised what has since been called the 'Independence Day' demonstration. The response, according to the Congress leaders, "exceeded antielpations". Having thus ventilated the new revolutionary policy of the Lahore Congress and satisfied themselves that their methods would obtain general support in the country, the Working Committee appointed at Lahore met at Ahmedabad and decided to inaugurate mass civil disobedience. It appointed Mr. Gandhla sthe "Dictator" of the Congress and gave him full powers to launch, conduct and carry on the movement.

Before taking what he described as his "final plunge" in politics, Mr. Gandhi wrote in first week of March his famous letter to the Viceroy announcing his determination to launch civil disobedience if his demands were not met. They were the famous Eleven Points of Mr. Gandhi—total prohibition; reduction of the rupes ratio to 1s, 4d; reduction of the land revenue to at least 50 per cent, and making it subject to legislative control; abolition of the salt tax; reduction of the military expenditure to at least 50 per cent, and making it subject to the salaries of the higher grade service men to one half or less, so as to suit the reduced revenue; protective tariff on foreign cloth; the passage of the Coastal Traffic Reservation Bill; discharge of all political prisoners, withdrawal of all political prosecutions, all-reading of self-atms of the Regulation of 1815 and the like, and permission to all Indian exiles to return; the abolition of the C. 1. D. or its popular control; and the issue of licenses to use fire-arms for self-defence, subject to popular control.

The reply sent to Mr. Gandhi by the Private Serretary to the Viceroy regretted that Mr. Gandhi contemplated "a course of action which is clearly bound to involve violation of the law and danger to the public peace." When his impossible demands were turned down, Mr. Gandhi outlined a programme of civil disobedience consisting of various items calculated to subvert the Government by breaking certain laws, reducing its income from excise and customs duties, inducing Government servants to resign, pleketing liquor shops and shops dealing in foreign, particularly British, goods, mainly British cloth, and urging the masses not to pay land revenue, chowkidari tax and forest grazing fees. The salt Act was the first target.

After organising his forces in various centres in the country, Mr. Gandhi inaugurated his civil disobelience movement by setting out on a march on foot from his Ashram at Sabarmati with the object of breaking the salt law and defying the Government. He reached Dandl on the seashore and picked up salt without paying duty. The police did not interfere. This was the signal for Congressmen to break the law all over the country simultaneously.

On the first few occasions, the Government merely looked on, but the law-breaking fever spread fast and wide. Eventually the authorities took measures to prevent the manufacture and sale of illicit salt. They were resisted by Congress volunteers who formed a cordon round the spot where salt was made and defied the police to arrest them. The police arrested them at first, but they could not obviously arrest hundreds of spectators who, though not actually engaged in salt making, were encouraging the law-brea kers, jeering at the police and infulging in hostic demonstrations. When these crowds began to indulge in violence against the police. the latter had perforce to disperse them by means of the regulation staff known as "lathi". This went on for a while without bringing Purna Swaraj any nearer. Mr. Gandhi found a wayout of the rut by declaring that he pro-posed to raid the salt works at Dhamsana, near Surat. Similar raids were planned on the salt depot at Wadala, in Bombay. Shortly after this, however, Mr. Gandhi was arrested under the provisions of a century-old Regulation and confined during the pleasure of the Government as a state prisoner whose activities were a danger to the Government established by law.

The raids on the salt works at Dharasana and Wadala were carried out repeatedly and hundreds were injured when the police repelled the raid and dispersed the raiders and sympathisers. The advent of the monsoon put an end to sait making and salt depot raids. But other illegal activities were taken up.

The anniversary of a dead leader. "Independence Day" or some such pretext was utilised to organise anti-Government demonstrations. The arrest of persons who were courting arrest was also the occasion for a display of hostility against the Government. Such disturbances occurred in several places, and the police had to impose a bon on meetings, processions, demonstrations and the like which invariably disturbed the public peace and led to clashes. Even these prohibitory orders were disobeyed thereby compelling the police to use force. Two such instances

occurred in Sholapur and Peshawar. In the former place the police were attacked, constables mobbed and murdered in broad daylight, and Government buildings and law courts set on fire. Martial law was introduced and quiet restored after a long time. In Peshawar also rowly crowds defled the police and even the military. British troops were stoned. People were so much inflamed that it took a number of weeks for the return of normal conditions. It was revealed during the Peshawar disturbances that the Congress propagnada had to some extent interfered with the discipline of a few Indian seroys.

Nor did the Congress stop here. Thanks to its persistent propaganda, the martial mees inhabiting the border were taught to hade the British and to expect the establishment of "Gandhi Raj" at an early date. A boiled that the British administration was weakening spread across the border to the Afridis who carried out a series of radius on Posinawar. Not that these were by any means successful; they were easily repelled and severely punished. But it would not do to allow them to continue in the false belief that they could defy the British Government with impunity. The Government, therefore, took proint punitive measures and put an end to the raids.

Congressmen living in inland areas stirred up villagers against the Government and persuaded them to refuse to pay dues for grazing cattle in the forests. Forest regulations were broken.

Gujerat, where Mr. Gandhi's influence was greatest, was the stronghold of the movement for non-payment of land revenue. In all the four districts of Gujerat ryots were persuaded to withhold payment of arrears of the provious years and, later on, of the instalments of the following year.

The no-tax campaign and the seditions appeals calculated to disturb the loyalty of the police and the troops could not be allowed to continue. Similarly, the authorities could not look on when Government servants in Gujent, who when Government servants in Gujent, who for the Gongress mandate, were subject to counties to contest the servants of daily supplies and even hardships in the shape not only of social hoycott but also refursd of daily supplies and even of water in soveral instances Government servants were coored and prevented from their fine activities of the Congress in other spheres also became to mischlevous to be tolerated any longer and the Vicercy issued a series of Ordinances. One of these gave power to the Government commission to premises of Congress offices whence buneful doctines emanated. Refusal of normal supplies and services to Government servants was also made an offence. Later in the year all the Congress and allied boiles were declared unlawful associations under another Ordinance.

One of the main objects of the Congress was to deplete the Government treasury by attacking the excise and customs revenue Excise was the main source of revenue to most provinces and customs to the central government. It was also intended seriously to affect British industry, particularly the Lancashire textile

trade. For this purpose systematic picketing of liquor and forcign (especially British) cloth shops was resorted to. This work was reserved for the large number of women who, for the first time in the history of politics in India, joined the movement in response to Mr. Gandhi's appeal. The willing co-operation of the commercial community made the task of the women pickets somewhat easy; but in several cases coercion replaced peaceful persuasion and the consuming public were put to untold hardships. The Vicercy issued an Ordinance making picketing accompanied by intimidation or coercion punishable.

The upheaval had its own effect on impulsive and immature youths and the year witnessed a large number of revolutionary outrages, in many of which bonhs and firearms were used. Police officers were killed, and an attempt was made to assassinate the Governor of the Punjab. An armed raid was made on the Chittagong armoury, Many deplored these incidents, but the mischief had been done.

The year 1931, however, opened bright, for before the end of January Mr. Gandhi was again a free man. His release was a magnanimous gesture on the part of the British Government, intended to create a tavourable atmosphere in India for the reception of the Premier's statement of 19th January and to give the Congress a fair chance to consider the offer embodied therein. On the very day on which the Premier made his famous pronouncement (See "Indian Round Table Conference") leading delegates in London urged the Premier to follow up his statement with a generous gesture in the shape of general annesty to all political prisoners. M. MacDonald complied and within a week the principal Congress leaders were released from prison.

They soon met together and considered the Premier's statement which, of course, they deemed unacceptable, a deadlock was again threatened: but, thanks to the good offices of eminent Liberal leaders, the Congress secured the Government's assent to what has since become famous as the Irwin-Gandhi Pact or the Delhi Pact. (See 1932 Indian Year Book).

This "true" was signed on the 5th of March and was halled all over the country as the dwm of a new ora of co-operation. The past was for a time forgotten and there was a hall in political activity. All were cageryl looking forward to the Congress delegates contributing the weight of their influence and experience to the success of the second Round Table Conference. Nevertheless, a strong under-current of resentment ran through the ranks of the Congress who openly complained that Mr. Gandhi had weakly surrendered to the Government in agreeing to call off the struggle. This feeling, which was held by the wild men of the lett and impetuous youths, was enhanced by the execution of Bhagat Singh and his accomplies who had been judicially found guilty of murder and other terrorist crimes. The execution to the chagrin of Mr. Gandhi.

It was in this state of feeling that the fortyfith session of the Congress met at Karachi under the Presidentship of Mr. Vallabhbhai Patel. (See last year's *Indian Year Book*).

The outstanding feature of the Karachi session was the unprecedented outburst of revolutionary sentiment which throughout characterised its proceedings. It was always there, but dormant; and the execution of Bhagat Singh stirred it up. The revolutionaries, particularly from Bengal, asserted themselves publicly and a determined effort was made to torpedo the Delhi Pact. The intensity of feeling could be gauged by the action of a few youths who on the arrival of Mr. Gandhi went to the length of presenting him with a black flower in token of Bhagat Singh's execution. Thus Mr. Gandhi had to work against insuperable odds and it speaks volumes for his great personal influence that he managed to carry the day. This, however, he achieved only by subscribing to a resolution which only half-heartedly condemned terrorist outrages, extolling at the same time the terrorists' modives and their "courage and self-sacrifice." In this connection it may be noted that following this resolution a number of revolutionary crimes were perpetrated during the year. (See last year's Indian Year Book).

To return to the Karachi Congress. Such was the charm exercised by Mr. Gandhi over his followers, sober as well as terrorist, that, in the midst of cries denouncing the Delhi Pact as a surrender, the open session of the Congress almost unanimously ratified it and nominated Mr. Gandhi to proceed to the R.T.C. as its representative.

The resolution ran: "This Congress, having considered the provisional settlement between the Working Committee and the Government of India, endorses it, but desires to make it clear that its cult of independence remains intact. The Congress delegation will work for this goal so as to give the nation control over the army, external affairs, finance and economic polley and to have a scrutiny by an impartial tribunal on the financial transactions of the British Government in India and to examine and assess the obligations to be undertaken by India and England—with right for either party to end the partnership at will. Provided, however, that the Congress delegation will be free to accept such adjustments as may be demonstrably necessary in the interests of India, the Congress appoints Mr. Gandhi as its delegate to the R.T.C. with the addition of such representatives as the Working Committee my add later.

Another important resolution passed by the Congress defined "Purna Swaraj." This again was a sop to the clamant left wing and its passage gave a clear indication of the way the wind was blowing. The main idea underlying the resolution was the creation of a socialistic state as outlined by Pandit Jawaharlal Nehru in his presidential address to the previous session of the Congress at Lahore. Astute politician that Mr. Gundhi s, he saw in this resolution a formula which would prevent an alternative revolutionary programme from taking the field.

"Purna Swaraj" was defined as a government which would secure certain specified fundamental rights for the people, living wage for the workers, adult suffrage, free primary education, reduction in military expenditure and in civil servants' salaries, control of key industries, etc.

The feeling that prevailed at Karachi characterised the activities of the Congress throughout the rest of the year—the same restlessness at having to accept the Delhi Pact, the same lip condemnation of terrorism side by side with sympathy with terrorists. The "War Lords" of the Congress were chafing under the enforced silence and could hardly resist the tendency to create mischief.

It was very easy for them to pick a quarrel with the Government over the implementing of the Delhi Pact. They accused Government of being "slow and niggardly" in releasing political prisomers. They insisted on the reinstatement of all village officials who had resigned when the Congress campaign was at its height--even in the case of those who had been replaced since. They claimed substantial, if not wholesale, remissions of land revenue on the slightest pretext. They bitterly complained against alleged excesses of the police in collecting land revenue. Taking shelter under the withdrawal of the antisaletter under the Windrawar of the antipicketing ordinance they continued their picketing operations as they did during the civil
disobedience movement. This last led to
several clashes, notably in Cawnpore where
aggressive picketing resulted in serious and
prolonged Hindu-Muslim ribing—described as
a "ghastly holocaust"—involving widespread massacre

Speaking of the Cawnpore disturbances and the communal tension that they led to, one is reminded of the growing differences between the Congress and the Muslims that were a feature of the year's politics. Ever suspicious of Congress bona fides towards Muslim rights, the Mahome-dans kept aloof from the civil disobedience movement and any attempt on the part of Congress leaders to rope them in resulted in a clash. Mr. Gandhi, however, made repeated attempts to placate the Muslims, making numerous offers to meet their demands from time to time. The bulk of the Muslim community was particularly angry with Mr. Gandhi and the Congress for the tactics adopted by them to secure the support of the entire community to an agreed formula. Mr. Gandhi and the Congress sought to make capital of the presence of a few Muslims in the Congress, calling themselves Nationalist Muslims. Congress was ready, it was stated, to accept any scheme on which the entire Muslim community, including the Nationalist Muslims, put forward and attempts were accordingly made in Bombay, Ahmedabad, Bhopal, Delhi and Simla, in various parts of the year, to evolve a communal formula; but all fell through.

The Congress made two more attempts in July to arrive at a formula and eventually drew up a "compromise between undiluted communalism and undiluted nationalism." Joint (lectorates were to form the basis of

reduction of land revenue, levy of inheritance tax, to minorities to contest additional seats in any province where they were less than 25 per cent.
This was, of course, not acceptable to the
Muslins, who, to a man, stood by the Fourteen Points.

> Disappointment at the failure to solve the communal tangle rendered the political outlook gloomy and the Congress leaders began to wonder whether any good would result from their participation in the Round Table Conference. Meanwhile, those of them who were itching for a fight had succeeded in working up in the country parts, particularly in Gujerat and the U.P., a situation which the Government could hardly tolerates,

> In the United Provinces, particularly, an agrarian dispute of a purely economic character, aggravated by growing trade depression, was turned to political advantage by Congressmen. In the result, although the no-rent campaign being part of the civil disobedience movement, was abandoned under the Delhi Pact, it was revived now, nominally as an economic agitation but really as a political weapon. The Government had perforce to take measures to ensure the collection of land revenue, but the Congress protested against them. This was added to the long list of sins of omission and commission, of which the Congress accused the Government. Similarly in Gujerat, it was alleged that the police were using excessively coercive measures to collect Government dues.

> On all these grounds, cumulatively, Mr. Gandhi declared that the Delhi Pact had been broken by the Government and that, therefore, he was released from his obligation thereunder to released from his Congrason and anormalier to participate in the Round Table Conference on behalf of the Congress, "The civilians have undone the statesman's work", Mr. Gandhi complained. Mr. Gandhi released for publication what he described as a charge-sheet against the Government, who replied with an equally long list of instances in which the Congress agents had broken the Delhi Pact. Lengthy correspondence passed between Mr. Gandhi and the officers of the Government of Bombay and the Government of India, the main point of which was Mr. Gandhi's demand that the Congress should be recognised as an intermediary between the people and the Government and the Government's firm repudiation of that contention. Numerous interviews took place between Congress leaders and Government officers, all of which unfortunately proved fruitiess. This new deadlock again darkened the political horizon, but Mr. Gandhi was induced to ask for an interview with the new Viceroy, Lord Willingdon, to "clear up certain misunderstandings."

Then began what were known as the Simla talks. Mr. Gandhi asked for an impartial inquiry into the incidents at Bardoli and once again the Government of India turned it down. again the Government of Hula turned it down. Nor was the Congress allowed to negotiate with the Government as a purallel body on an equal footing. Eventually, however, the Government offered to institute a departmental inquiry into the charges made by the Congress against officials in Bardoll and this provided a loop-bole footing Congress to a control of the approximation. representation in the future constitution of India, for the Congress to get out of the swkward but it was agreed that there should be reservation or orner into which it had placed itself. Affecting of seats in the Federal and Provincial Legis to be satisfied with this concession, Mr. Gandhi latures on the basis of population with the right agreed to go to London.

(The part played by Mr. Gandhi at the R.T.C. succeeded in securing such undertakings, but is referred to in the "Indian Round Table Con- in the majority of cases Congressmen remained ference 'section.)

With Mr. Gandhi away, conditions worsened in India and his lieutenants continued their activities in defiance of both the Delhi and the Simia Pacts. Very soon an unsatisfactory situa-tion was created in India which found its counterpart in the poor progress made in London towards reaching an agreed formula for the future constitution of India.

Congress propaganda in areas like the North-West Frontier Province, easily susceptible to subversive doctrines, resulted in a flare-up. Thetribes on and across the Frontier were led to believe that the British authority was on the wane, and Peshawar was actually invaded. The "Red Shirt" movement, organised by a follower of Mr. Gandhi, was assuming menacing proportions and the Government had to act. An Ordinance was promulgated with a view to checking the spread of this movement, and Khan Abdui Gaffar Khan, its author, was deported from the scene of his operations.

Similarly, an Ordinance was issued to check the aggressive no-rent campaign in the United Provinces, and Pandit Jawaharlal Nehru was arrested for disobeying certain orders passed on provinces. him under this Ordinance.

revealed by the findings of the Inquiry Officer who went into the allegations against the police and the Government in Bardoli. He held that there had been no cases of undue coercion and found most of the Congress charges unfounded.

This gloomy situation coincided with the return of Mr. Gandhi on the 28th of December, without having achieved anything substantial at the Round Table Conference beyond re-stating the impossible Congress demands proclaimed many a time before. The stage was thus set for another political struggle in the country, which began in the first few days of the new year with the arrest of Mr. Gandhi.

#### Congress in 1931-32.

The Government had planned out its programme thoroughly and was ready to meet any emergency. Within a few hours of the arrest of Mr. Gandhi the Government issued ordinances of a comprehensive character giving wide powers to the executive to deal with the civil disobedionce movement with determination, so that there was little scope for escape on the part of Congressmen. (See last year's Indian Year Book).

With such wide powers put into operation with extraordinary speed and rigidity, Congress men all over the country were hauled up within the very first week after the issue of the ordinance. In most cases they were rounded up on suspicion arising out of their past conduct. Later on option was given to them to give undertakings about their future behaviour and thereby chain their release. In some cases the authorities and Muslims in the city of Bombay. It appears

firm. In the first three months of the operation of the ordinance the jails in almost every province were full to overflowing and special accommodation had to be found for the thousands of prisoners who were incarcerated under the new policy.

When the life of the ordinances was about to expire at the end of six months the Government in the centre as well as in the various provinces acknowledged that they had almost succeeded in scotching the Congress movement; but they pleaded that, although the movement had been brought under control, the danger of its revival was not absent. It was therefore decided to consolidate all the ordinances into one omnibus ordinance and renew them till the end of December. Before the year closed the Government came forward with Bills both in the centre and in the provinces to put into the form of a statute the more important provisions of the consolidated ordinance. The legislatures in the country had no strong Congress element on account of the boycott of councils adopted by the Congress during the last general election, so that the Government did not find much difficulty in getting the ordinance bills passed into statutes. The only concession they made was to limit its duration to one or two years in the different

After the first flush of the operation of the The hollowness of the Congress charges was reliances the Congress movement gradually vealed by the findings of the Inquiry Officer woakened. No doubt the Congress movement gradually woakened. No doubt the Congress had its howent into the allegations against the police so-called Emergency Councils and Dictators and the Government in Bardoll. He held that carrying on civil disobedience activities in a spasmodic manner, but it became apparent as the year 1932 advanced that the support from the country became less and less month by month.

> Early in the year 1932 an attempt was made to hold the annual session of the Congress at Delhi, Similarly another attempt was made early in 1933 also. On both occasions Pandit Madan Mohan Malaviya came forward to preside. Batches of Congressmen went from different parts of the country to Delhi and Calcutta, respectively, but they were all arrested on leaving their places or before reaching their destination and set free again after the date of the projected session. The Congress claimed that in spite of all this obstruction they held the sessions and passed resolutions reaffirning the civil disobedience movement; but the whole thing was practically reduced to a farce. It was really a game of hide and seek. It is not impossible in such large cities like Delhi or Calcutta for a handful of men to meet in spite of the determination of the police to prevent any formal meetings. Such was really the case. when the police were not within sight and before they could come a few men crowded togother, "held the session" and passed resolu-tions. No soner was this done and, in fact, while the "session" was in progress, the police arrived, dispersed the meeting and arrested those who participated in the " proceedings'

One side effect of the movement for the boycott of British goods was the riot between Hindus

that the Mushim community was against the was approaching, owing to prolonged fast, its liberty to purchase whatever goods it wanted the Prime Minister and the British Cabinet lost its liberty to purchase whatever goods it wanted it came into conflict with the Hindu section of the commercial public. Words led to blows and quarrels led to a riot which lasted nearly two months levying a heavy toll of nearly 400 killed and several thousands wounded.

Thus from very early in the year 1932 the country was in the grip of the civil disobedience movement and the measures which the Government adopted to suppress it. After the Govern-Government lad successfully suppressed the ment had put about 75,000 persons in jail all Congress movement, Mr. Gandhi's name and over the country, the movement, as stated before, began to wane and by the end of the year it had nearly disappeared.

In the latter half of 1932 His Majesty's Government published what is known as the Communal Award laying down what it considered to be an equitable settlement of the mutual claims of the different religious sections in the country as regards seats in the legislatures and the proportion in which they should be divided among them. This award was necessitated by the failure of the representatives of different communities to arrive at a common settlement during the first two sessions of the Round Table Conference. In the course of the second R.T.C. the minorities, consisting of the Muslims, the depressed classes and the Anglo-Indians, arrived at a mutual settlement known as the Minorities Pact which, they claimed, had the support of 46 per cent. of the population of India.

When the Award was published it was strongly resented by the Hindu community and by the resence by the Hindu community and by the extreme section of the Muslim community which did not get everything that was claimed for the community. In the Punjab and Bengal, especially, it led to a strong agitation on the part of the Hindus.

A section of public men made repeated attempts to arrive at a mutual settlement in order to replace the Award as provided in the Award itself, but nothing resulted.

Similarly there was great dissatisfaction among the Hindu community about the separate electorates on which basis provision had been made in the Communal Award for the represen-tation of the depressed classes. The Hindus claimed that the depressed classes, being but a section of the Hindu community, should not be permanently separated from the bulk of the Hindu community. Mr. Gandhi from his prison cell made it a question of conscience and suddenly declared a fast unto death unless the by means of separate electorates.

which dealt with the representation of the leading Congressmen as were out of jail at the

that the Muslim community was against the depressed classes. As the crisis in Mr. Gandhi's no time in effecting a modification of the Award as desired by the signatories to the Poona Pact (See last year's Indian Vear Book.)

> An incidental effect of this fast of Mr. Gandhi was that it served to bring him once more in the limelight after months of obscurity. As during the past two or three years the Congress stood for Mr. Gandhi and vice versa and as the Government had successfully suppressed the personality receded into the background at least temporarily. This obliviou into which Mr. Gandhi had been forcibly thrust was shat-tered by the "fast unto death", and he became once more the dynamic influence of the previous year. It is true that his activities were confined to the uplift of the depressed classes, but the contact that he was thereby enabled to establish with the outer world served to hearten his sympathisers. During the fast he was given the option of leaving the jail and choosing his own residence, provided he undertook not to take any part in the civil disobedience movement, but Mr. Gandhi did not avail himself of this conditional offer of freedom and continued to remain in jail.

> Even after he broke his fast he was permitted to continue his activities for the amelioration of the condition of the depressed classes and to work for the abolition of untouchability from within his prison cell. His agitation for a change in the age-long social law among Hindus provoked a counter-agitation on the part of orthodox Hindus who went to the length of suggesting Hindus who won't o the length of suggesting that even if it meant Mr. Gandhi's death they would not surrender an Inch. The outburst of social reformist enthusiasm engendered by the "fast unto death" gradually waned and in cortain respects even a set-back ensued. Unfouchables' claim for equality with easte Hindus in the matter of entry into temples led to clashes. These circumstances induced Mr. Gandhi to undertake an unconditional fast for twenty-one days. Thus once again Congress leaders and sympathisers had the satisfaction of seeing the author of non-co-operation in the public eye, though in a non-political sphere.

In consideration of the moral and spiritual value attached by Mr. Gandhi to his new fast and in view of his old age and weakened state of health, Government unconditionally released him the day after the commencement of the fast, Immediately after his release Mr. Gandhi prison cell induct it a division of conscience and induced by the first of the prison with the state of the prison of the depresentation of the depressed classes extended of suspension was subsequently blue representation of the depressed classes extended in August 1. The fast ran its prescribed course and was broken at the end of three weeks. Mr. Gandhi is an adopt in fasting for long periods and therefore stood the ordeal very in the country and several leaders gathered well. Very soon he regained his normal health. tegether in Poons and, with the help of During his convalescence he held consultation Dr. Ambedkar and Rao Bahadur Raja, repre- with Mr. M. S. Ancy, the acting President of the senting the two rival groups of the depressed Congress, and with Dr. M. A. Ansari and Dr. classes, and the help of representative Hindus B. C. Roy, two leading Congress, and Roy and President of the Roy and the Alpha Pact, which was a modification of that portion of the Communal Award convened an informal conference of such of the which dealt with the representation of the leading Congressance as were or till at the weeks. Mr. Gandhi is an adept in fasting for

time for considering how far and in what d.rection the Congress should change its policy The Conference met in Poona in the middle o July and was attended by representative Congressmen from all over the country.

Mr. Gandhi had in the meanwhile sen for the Rt. Hon. V. S. Sastri, who cam from Coimbatore. One could now gauge what his advice must have been, but it is clear that the Congress leader paid little heed to his counsel.

The proceedings of the Conference were throughout lively. Two schools of thought emerged from the discussions: one held that civil disobedience had had suilicient trial but had failed to achieve the end in view, "as the repressive policy of Government has proved too strong for it"; the other school was not willing to admit defeat. Even though the number of persons ready to go to jail and make sacrifices for the country was steadily falling, it was argued, it was not numbers but the determination to win freedom which was an important factor in changing the mentality of Government. Many favoured the abandonment of civil disobedience and openly acknowledged the failure of the movement, but it seemed clear that Mr. Gandhi refused to surrender; according to him a Satyagrahi should not rest until hi objective was attained.

Eventually the Conference resolved to withdraw civil disobedience as from August 1, provided an honourable agreement was reached provided an honourable agreement was reached with the Vicercy by Mr. Gandhi, who was authorised to seek an interview with his Excellency for that purpose. The Conference refused unconditionally to withdraw dividisobetience or to accept Mr. Gandhi's suggestion to replace mass civil disobetience by individual civil disobetience.

In pursuance of this resolution, Mr. Gandhi requested the Viceroy to grant him an interview, but the request was turned down on the ground that the interview was for the purpose of initiating negotiations with Government regarding conditions for the withdrawal of civil disobedience and that Government could not enter into any negotiations for the withdrawal of a wholly unconstitutional movement. second request by Mr. Gandhi, offering to explain to the Vicercy that the proceedings of the Poona Conference, taken as a whole, were calculated to bring about honourable peace, met with a similar fate. The reply to the second request was that there could be no question of means of unlawful activities.

Mr. Aney, the acting President of the Congress, issued a statement in which he refused uncondi-

Congress organisations, including the office of the A.I.C.C., should cease to exist for the time

Meanwhile, Pandit Jawaharlal Nehru was released from jail a short while before his time, owing to the serious condition of his mother's health. This gave him an opportunity of meeting Mr. Gandhi and they had several days' close consultations. It was agreed that they should record their respective opinions on the Congress policy in the form of letters to each other and these were later published. Sharp differences of opinion manifested themselves during these conversations, but the two leaders agreed to ignore them for the present and concentrate on such aspects of Congress work which were common ground between them. From the published correspondence between them it became known that Pandit Nehru insisted that the Congress should put into practice its professed sympathy for the masses and not rest content with mere paper resolutions. He would have the Congress come into the open and engage itself in active work in the cause of the peasants and workers. In short, he adumb-rated an economic scheme based on his socialistic rited an economic science based on his socialisms didals. Mr. Gandhi, however, accepted the young leader's scheme as an ideal, but refused to adopt it as a working programme for the immediate future. They agreed to differ and each pursued his own course.

Mr. Gandhi lett Poona and reached Ahmedabad through Bombay. Anticipating his sudden arrest, he dismantied his Sabarnati Ashram, giving the imnates full freedom to act as they liked, either to follow him to jail or to work for their ideals according to their lights. He offered the Ashram property to Government and at the same time infinited his desire to march to the village of Raas, accompanied by a few devoted followers, to practice "individual civil disobedience." The contemplated march was prevented and Mr. Gendhi and his followers were taken into custody. The Congress dictator was taken to Yeravda and served with an order under the Criminal Law Amendment an order under the Criminal Law Albendment Act restricting his movements, which he usturally disoboyed. Thereupon he was re-arrested, tried in court and sentenced to one year's imprisonment in "A" class. He was thus no more a State prisoner, detained under a century-old regulation at the will of the executive government, enjoying extra-penitentiary rights in respect of interview, etc., but an ordinary prisoner like other political offenders. This circumstance notwithstanding, Mr. Gandhi with a similar fate. The reply to the second circumstance moderniant and in request was that there could be no question of insisted on being given the same facilities to holding conversations with the representative of do propaganda on behalf of the Harijans an association which had not abandoned a as he enjoyed during his incarceration movement intended to coerce Government by under Regulation 111 of 1818. As a special case Government waived certain of the jail rules eans of unlawful activities.

Soon after the conclusion of the Conference, Harjian uplift movement. He first accepted these r. Amey, the acting President of the Congress, oncessions, but changed his mind and announced a hunger strike until he was given the former tionally to withdraw the civil disobedience facilities. Government remained unmoved and movement, but ordered the discontinuance for after a few days fast he was removed to hospital movement, but ordered the discontinuance for after a rew days tast he was remove a mosquare the time being of all mass civil disobedience, still as a prisoner. When, however, he embraced the including the no-tax and no-rent campaigns, langer zone, he was unconditionally released reserving the right to any individual who might in medical advice. He broke his fast, but be ready for suffering. The secret methods leclared that he would not exploit the release adopted till then were to be abandoned and all granted under such peculiar circumstances to

further political ends. He would consider himself a political prisoner till the expiry of the by other sections of Congressmen in Madras and period of sentence imposed on him. During the Andhra Provinces. The intensity of royali period of sentence Imposed on him. During all this period there was very little Congress activity. Government did not allow the Congress to raise its head. What little interest there was in Congress work was side-tracked and people's attention, was diverted to Harijan work—one more instance of how the Congress was Mr. Gandhi and vice versa during the past was Mr. Gandhi and vice versa during the past Congress policy seems certain soon after the few years. He threw himself heart and soul publication of the report of the Joint Select into the Harijan campaign, but as far as politics were concerned he issued on himself a selfrestricting ordinance. Government let him free to tour the country urging the removal of untouchability, collecting funds for the education and social amelioration of the Depressed Classes, pleading with high class Hindus to open the doors of caste temples to Harijan worshippers and to give them the use of public roads, wells. etc. He visited several places in the Karnatak, Andhra, the Tamii Districts and Malahar, including Mysore, Cochin, Travancore and Hyderabad States. He met with opposition from orthodox Hindus, and rowdy scenes and even clashes occurred at more than one place between the Sanatanists (orthodox people) and the reformers.

The tour was interrupted by the disaster in Bihar where unprecedented earthquake shocks had laid waste fields and reduced towns to ruin. On reaching Patna after same delay Mr. Gandhi found that the situation called for immediate the dangers to their very existence involved nounce that the second cancer for minicanate in the Federal Structure Committee's plan, meeting of the Central Relief Committee he after the declared that smaller States were bound to announced his readiness to offer the respectful co-operation of the Congress with Government in affording relief to the destitute victims. Once before Congress leaders had taken an active interest in the proceedings of the Assembly in connection with the Temple Entry Bill (which has been circulated for eliciting public opinion); and now in the face of a great disaster the Congress again decided to co-operate. Anni congress again decided to co-operate. Many attached great significance to this greature with privileges, they should not give their rights and topesaw the development of co-operation in other | Join the proposed Federation. fields of public activity.

change in Congress policy. One small but important section of Congressmen in Maharashtra (including the Berars) proclaimed a revolt the entry of the Princes were discussed. (including the Defins) processing a separate a separate the discount of the ban of Councils and to contest the feederal structure. Sub-Countities of the E. T. G. to the ban of Councils and to contest the feeding country of the Councils and to contest the feeding country of the E. T. G. to the ban of Councils and to contest the feeding couldn't that the Princes had a number of mental reservations and conditions presedent elections under the new reform scheme. The Democratic Swaraj Party (as the new organisation was called) was composed predominantly, of right wing Congressmen of the Maharashtra districts of Bombay and C.P. This constituted a definite move to break the influence of Mr. Gandhi and his junta on nationalist opinion in the country. The three articles of the Party are firstly, the achievement of complete independence by all legitimate and peaceful means should be the country's goal; secondly civil disobedience, whether of the individual or mass variety, should in the present circumstances of the country be withdrawn; and, thirdly, all representative institutions from the village panchayats to the Central Legislature should be captured for the political advancement of the country.

These efforts were assisted by similar action grew steadily until an attempt was made to convene a conference during the Easter at Delhi to discuss the re-orientations of Congress policy. Nothing definite, however, has happened upto the time of writing this review, but indications point to a swing to the right. A change in Committee.

Indian Princes and Reforms .- During the past actively interested in British Indian Reforms with the announcement made by representa-tive Princes at the First Round Table Conference that they would join an All-India federation provided there were adequate safeguards for them. This enthusiasm however, waned in 1931 when some prominent Princes began to entertain doubts about the advisability of their joining the Federation. The Congress resolution which set its goal as the establishment of a socialist state and the subsequent pronouncements of Congress leaders, including Mr. Gandhi. on their intentions if they gained power, made the Princes pause before they plunged. The Maharaja of Patiala was the first to come into the open to warn his brother Princes against suffer the fate of the smaller German principalities under the Confederation of 1815 and disappear from the map of India. He suggested the advisability of a Union of Indian States directly in relationship with the Crown. He was later followed by other Princes, who shared his fears, and the view gained in strength that

When the Maharaja of Bikaner accepted the In fact, the country had been prepared for a idea, on behalf of his brother Princes, at the first Round Table Conference, to join the All-India Federation, no details of the scheme for to their entry. On their return to India they had mutual consultations and the Maharaja of Patiala became the sponsor of a modified plan of federation, namely, that, instead of each Ruler entering the Federation singly on his own terms, the matter should be discussed by the Chamber of Princes and the terms for their entry should be so settled that the Princes as a body should form one group of their own and join the federation only for certain specific pt. and to the extent that they consented to do so.

> This gave a new aspect to the whole question. For some time there was difference of opinion between one section of Princes led by the Maharaja of Bikaner and another led by the Maharaja of Patiala.

Later on they arrived at a settlement between measures to secure weightage for the representa-States. Out of these 600 more than half are what of the Indian constitution. may be called small or minor States. And the larger States like Hyderabad, Mysore and Baroda naturally objected to be placed on the same level as the smaller States which are no more than mere principalities. Then an attempt was made to give representation to the smaller States on the group system. At the meeting of the Chamber of Princes held in Delhi in March 1933 the Princes made a serious attempt to bring about a settlement of this question. Efforts were also made since then to settle this thorny problem, but the general opimon seemed to be in favour of leaving it to be settled by Government.

Apart from this, the main auxiety of the States in joining the lederation is that their integrity and their rights under treaties should not in any way be affected except to the extent that they voluntarily agree to accede in what are called treaties of accession. They fear that once they enter democratic chambers they will not be able to hold on against the onslaught of democracy and by a process of wearing down they will soon be reduced to the position of mere principalities. It was with this object that the late Jam Salieb of Nawanagar, as the Chancellor of the Chamber of Princes, proposed several safeguards for guaranteeing the position of the States against the danger foreshadowed above.

Almost all the Princes of India or their representatives had gathered at Delhi about the time of the publication of the White Paper. The scheme was generally supported by the Princes, subject to the incorporation in the Constitution Act of safeguards for the maintenance of internal autonomy, an equitable distribution of seats among the States in the federal legislature and a satisfactory settlement of the claims made by the Princes under the vague term "paramountey." The White Paper laid down, among other things, that the allocation of seats for States in the legislature should be dependent (in the case of the upper chamber) on the rank and importance of the States as indicated by dynastic salutes, etc., and (in the case of the lower chamber) on population. this question the White Paper left room for adjustments among the Princes themselves. In the absence of a settlement, it became clear, an Award by the British Government might become necessary.

Interest next shifted to London where the Joint Parllamentary Committee took evidence on the Reforms proposals. Representatives of Meanwhile the States peoples met in the Standling Committee of the Princes Chumber conference and urged that it should be made downwiled between the conference and urged that it should be made demanded statutory provisions rendering it obligatory on the Princes to join the Federation permissible for States to enter the proposed and demanded that the States peoples must be Federation collectively through a confederation, represented on the Federal Legislature.

themselves and a common plan was evolved tion of States in the Legislature in the event of a whereby the Princes were to settle the terms of bare minimum federating at the outset, prohibiwhereby the Trinces were to settle the terms of dare minimum recerating at the outset, promotentry of all of them; it was also proposed that tion of discussion of the domestic affairs of States inless a proportion of over fifty per cent. of the in the Federal Legislature, co-ordinate powers States joined no State should join singly. As for the Upper House in voting supplies at joint regards their representation in the two tederal sessions, freedom for States from direct taxator Chambers, it was found that however widely the and inviolability of treaties. These conditions legislatures were enlarged seats could not be were considered essential, but entry into federa-provided for each one of the 600 odd Indian tron would depend on the final completed picture

> Some difference of opinion was noticeable amongst the representatives of the Indian States on the question of confederation. Mr. Maqbool Mahmood said that 40 out of 109 Chamber members favoured confederation, which was not opposed to federation but was intended to be a collective organisation to keep the States together for exchange of views with British Indian representatives. Sir Akbar Hydari opposed this idea. He said: Hyderabad would not join a confederation, but did not object to the option of joining being available to other

> In the course of the proceedings of the Committee, the Princes' representatives declared that the States would not take more than a year after the Constitution Act and the Treaty of Accession had been finally formulated to come to a final decision on federation, provided the door was left open for federating at a later

> On the question of finance, Sir Akbar Hydari announced that, if the Budget of British Indla. central and provincial, was balanced at the time the Constitution Act was passed, the States would immediately enter the federation on the basis of the position then existing,

A certain amount of confusion was created by the claim made by Sir Manubhai Mehta, on behalf of the Chamber of Princes, for the right to secede if the Princes felt it necessary to do so after their experience over a period of time. He enceded the same right to Burma. Si Akhar Hydari, however, opposed this. The propo-al was stoutly opposed by the Secretary of State also. Sir Samuel Hoare said in the course of his evidence before the Committee that when the Crown placed the power acquired from the Indian States at the disposal of Federation for the functioning of the Federation, it became part of the Federation and the Crown could not return it to the States ; nor could the States demand or resume it later on.

Yet another sensation was caused by the insistence of Mr. Churchill and his followers that the Princes were being jockeyed into accepting Federation so that the White Paper scheme could be pushed through. This, however, was unequivocally repudiated by the representatives of the Princes themselves and by the Secretary of State.

# The National Liberal Federation

and extremist elements in the Congress at its special session in Bombay in August 1918 (vide 1919 edition of this book) witnessed the birth of the National Liberal Federation which has, since then, been the platform of Indian moderate leaders. It held its first session in Bombay in 1918, Sir Surendranath Banerjee presiding. The Federation adopted for its creed the old Congress formula which was set aside by the Nagpur Congress.

Those who had held the Federation in high esteem for its moderation, sobriety and balanced judgment suffered a rude shock in 1927 when the Liberal body and its leading lights proved the saying, "If you scratch a Liberal you will find an extremist." Liberal leaders bade goodbye to their avowed principle of co-operation with the Government when they expressed themselves in favour of a boycott of the Royal Commission on Indian Reforms on the ground that there was no Indian on it.

Thenceforward Liberal politics became negative and barron, and leaders who had enjoyed a reputation for sane-thinking came to be regarded as the "wild men" of the Congress. Boycott was the breath of their nostrils, although they were declaring now and then that the door was still open for Government to " make a was still open for devermine to linear gesture of co-operation. Their monotonous stagnation was, however, slightly relieved by the efforts at constitution making undertaken at the instance of the Congress. Liberals heartly co-operated in this endeavour and attended the All-Parties Conference summoned by the Congress in the middle of the year. Sir Tej Bahadur Sapru, President of the Liberal Federation, consented to serve on the Committee appointed by the Conference to draft a constituappointed by the conference we draw a communication for India. After months of toll the Committee produced a constitution according to which India would enjoy the status of the Dominions of the British Empire. The report also offered a solution for the communal dissensions and a formula to govern the relations between British India and the Indian States. It was, in a sense, a Liberal document, for the Liberals were the only group of men in the country who unanimously and unreservedly accepted the entire report.

The plea for the grant of Doma. on Status was very strongly urged by Sir Chimanial Setalvad, President of the 1928 Session of the Liberal Federation, who said that the trusteeship of England was coming to an end. The British had to deal with a people who had attained majority and were demanding from the so-called trustees their property and also asking for accounts. their property and also asking for accounter. The British must change their mentality and must realise the feeling that was growing in the country, which if not guided properly, would swallow everything. This firm attitude on the part of the Libeaus whom Government. on the part of the Liberals whom Government details of the Round Table Conference scheme were not slow to recognise as their allies served began to be worked out both in Englis to hasten theadvent of a new cra. The changing and in India in the latter half of 1931.

The definite breach between the moderate political situation was exhaustively reviewed and extremist elements in the Congress at its at personal interviews between the British consideration in Rombav in August 1918 (vide Cabinet and the India Office and Lord Irwin, who had gone home on four months' leave. As a result of these conversations, the Vicerov made soon after his return from leave what is now famous as the Proclamation of October 31. 1929. (For details see Congress section).

> By the time the Liberals foregathered at Madras, things had moved pretty rapidly in Congress circles. Congress talk of severance of British connection ied Liberals to break away from the extremists. Once again the Liberals expressed disapproval of Congress methods, Sir Phiroze Sethna, who presided, denounced the movement which aimed at the severance of India's connection with the Empire and opposed the campaign of civil disobedience.

> The Liberal Party's leaders had a busy time of it throughout the year 1930. They had, on the one hand, to set their faces against the civil disobedience movement conducted by the Congress and, on the other, to prepare a strong case for Indian Reforms such as would withstand the attack of dichards in Britain.

> The annual session of the Liberal Federation during Christmas had to be postponed owing to the absence of many of its lenders in London and owing to the fact that the discussions at the Round Table Conference had not concluded by then.

> The session met in July 1931 under the presidency of Mr. C. Y. Chintamani.

The principal resolutions passed by the Federation demanded that the Federal Executive should be made responsible to the popular Chamber of the Legislature; the residuary powers must be vested with the Central Government; a definite scheme for the Indianisation of the Defence Forces including officers and men within a specified time should be immediately propounded and provision of facilities for the training of Indians for service in all arms of defence, so as to complete the process within a specified period, should be in charge of a Minister responsible to the Legislature; the future Government of India must have complete freedom to adopt measures for the promotion of basic trades and industries; no special powers must be given to the Governor-General and the Governors except in extreme cases of emergency; separate electorates should be done away with and there should be joint electorates with reservation of seats for minorities; there should be no statutory fixation of a majority and the position of all important minorities should be equitably considered in the determination of weightage.

This firm attitude was further stiffened when

Early in the year 1932 the personnel of the three committees foreshadowed by the second R.T.C. was announced. The Indian States Committee, presided over by the Rt. Hon. J. C. C. Davidson, dealt with the Indian States only and considered the problems arising out of the federation of the Indian States with British India. Similarly the Percy Committee concerned itself with the financial aspects arising out of the All-India Federation from the Indian point of view. Neither of these committees included any Indian public men from British India. The most important of the three committees was the Franchise Committee presided over by Lord Lothian. It contained a good number of Indians. The recommendations of the Franchise Committee were practically endorsed by the third R.T.C. But the White Paper containing the prop sals of His Majesty's Government for the constitutional reform of India has not embodied these recommendations in Important particulars.

While the committees were drafting their reports, Sir Sanuel Heare, the Secretary of State for India, took up the question of constituting the third Round Table Conference. In doing so the British Cabinet at first adopted a plan and procedure radically different from that of the two previous Conferences. The proceedings were to be in camera; the agenda was to be fixed; the number of delegates was considerably cut down; in short, the conference method, according to political opinion in India, was materially whittled down.

This led to angry protests from the progressive Indian section of the R.P.C. They held meeting and leading members like Sir T. B. Sapra threatened non-co-pecration. The Council of the Liberal Party met simultaneously and amounced the conditions on which it would co-operate with the Cabinet in the matter of the R.T.C. and called upon the Government to make a public announcement accepting these conditions.

In response to these protests and appeals a slightly more liberal scheme was announced. The Liberal Party complained that the Gabinet had paid no heed to the conditions published by it and the party as such refused to co-operate with the R.T.G. Sir T. B. Sapru and the progessive section which worked with him, however, accepted the modified plan and consented to work in the third R.T.G.

When the results of the third R.T.C. were known in India they led to profests on the part of the Liberals and other politically minded sections. A manifesto signed by about one bundred leading and influential public men was issued pointing out many defects in the scheme of the Secretary of State.

When the White Paper embodying the proposals of His Majesty's Government were actually issued the Liberals began to complain even more bitterly and affirmed that the White Paper pope sals were to some extent even more retrograde than the announcement at the Round Table Conference, Even communal parties were not satisfied with it.

The main point of criticism was that the White Paper was based on entire mistrust of the capacity of Indians to bear the burden of respon-

sible government. Consequently, it was argued, it was overweighted with so many checks and safeguards that, in their desire to keep the control of affairs in the hands of Parliament and the Secretary of State by means of the special powers of the Governor-General and the Governors, real responsibility was almost blotted out both in the federal centre and the provinces. Similarly, some Liberal leaders contended, the reservations in the Central Government in respect of defence, foreign relations, etc., and important deductions from the control of the legislatures, had placed a bar sinister against the evolution towards Dominion Status. As regards finance, nearly eighty per cent. of the budget was earmarked, so that the financial responsibility of the legislature was circumscribed to one-fifth portion of the budget. " Questions like tariffs, currency, exchange and the development of indigenous trade and commerce," some complained, "will practically be controlled from Whitehall through the agency of the Governor-"will practically be controlled from General in the exercise of his special powers. The scheme does not lay down any time limit for bringing to an end the period of transition; nor does it provide any constituent powers for the democratic growth of the constitution without reference to Parliament.

A session of the Liberal Federation was held at Calcutta during the Easter of 1938. Dewan Bahadur Ramachandra Rao, a member of the first two R.T.C.s., presided. Leading Liberals like the Rt. Hon. V. S. Sastri took prominent part in the deliberations. The Federation, after two days' full discussion in committee, passed a comprehensive resolution pointing out what in its ophion are detects in the White Paper scheme and suggesting modifications therein so as to reader it acceptable to moderate sections in the country. The Liberal Party as such was not represented in the body of Indians chosen to be associated with the Joint Select Committee, nor did the Party as such send any witnesses to give evidence before the Joint Committee.

About this time fresh attempts were made to induce the Liberal Party to co-operate with the Joint Parliamentary Committee, but they remained firm and kept themselves aloci as a party. But Sir Phiroze Setlma and Mr. N. M. Joshi (both Liberals) were invited to go to Ingland, and wort in their individual capacity. Free to take their own action, Liberals organised opinion in the country and issued a manifesto signed by members of all parties pointing out the defects in the White Paper. The press and the plattorm were also utilised to carry on propagmida against the White Paper.

As the Joint Committee began to take evidence they suspended their activities for a while, watching how the Government's proposals were re-shiping themselves under pressure of crossexamination in the committee.

During the interval they held the Annual Session of the Liberal Federation at Madras in Christmas week when the resolutions of the Calcutta Session were relievated. The most important part of the proceedings of the Federation at Madras was a resolution authorising its President, Mr. J. N. Basu, to take the initiative on behalf of the Liberal Federation as soon as the report of the Joint

committee was published and convene a and suggest modifications in it. The Liberals conference of all progressive parties in the took the lead in this number and circulars were country to discuss the recommendations made sent to various leaders. The response, however, by the committee. At the time of writing, the report is being drafted.

From the Indian point of view, the evidence led before the Joint Parliamentary Committee was incomplete in that the two leading political organisations of the land, namely, the Congress and the Liberal Federation, did not co-operate. Opinion in India steadily hardened as evidence of a reactionary character continued to be tendered to the Committee. (See Round Table Conference Chapter).

As the Congress had practically ceased to

was not encouraging, and it did not seem easy to reconcile the various elements in the country and bring them to agree to a common basis. For example, if the Communal Award was to be discussed the Mushnes would not join; and if it was to be excluded, the Hudu Mahasabhaites would stay aloof. Similarly, Congressmen did not look with favour on the scheme when they found that the proposed conference would have no "sanction" to enforce its demands. Partly in consideration of these circumstances and partly because it was realised that the White Paper had been sufficiently criticised, the idea nmetion during this period, Liberals and other of calling a conference was deferred until after progressive sections in the country thought it the publication of the report of the Joint Select advisable to meet to discuss the White Paper Committee.

### MUSLIM ORGANISATIONS.

The awakening of political consciousness protect their communal interests, among Muslims in India as a separate entity view to secure separate Muslim reducts back to 1905 when the All-India Muslim in the legislative bodies of the land years old to became summerically important to enter into an agreement—known since as the Lucknow Part—with the powerful Indian National Congress. The League fell on evil days in the 'thirties, and differences set of the country and in Government posts. This feeling gave rise to the formation of a new body at the end of the first ten years of the working of the Montford Scheme, these leaders strove to organise Muslims into an influential body which would safeguard their interests more effectively than the League. The result was the All-Parties Muslim Conference in 1928. Muslims attention had already been diverted towards the end of the War by the Khilafat agitation carried on by the Khilafat Committee. The growing weakness of the League and the dissensions within it were at once the cause and effect of the birth of rivals which while it contributed to wider political education of the community, diffused the energy of its leaders and divided their loyalty among different organisations. The constitutional discussions in the Round Table Conference and later served to check the spread of this fissiparous tendency. The publication of the Communal Award and its inclusion in the White Paper Scheme of Reforms in 1933 helped this process of consolidation. At the time of writing, thanks to the efforts of the Aga Khan and other leaders, the League has been unified, the various Muslim organisations brought into closer and co-ordinated activity and encouraging progress made in the task of bringing in the Conference also into the Muslim Unity Scheme.

view to secure separate Muslim representation in the legislative bodies of the land under the Lengme was formed. It worked up its influence Minto-Morley scheme of constitutional reform steadily, so that when it was hardly ten then under discussion, Indian Moslems will years old to became sufficiently important had been litherto keeping about from politics organised the League, its original objects were the promotion of loyalty to British (loyenment, the protection of political and other rights of Mussalmans and to place their needs on among its r embers. When enhanced powers and aspirations before Government in temperate were conferred on India by the Montford language and to promote inter-commune Reforms, Muslims became more and more unity without prejudice to the other objects politically minded and began to aspire for a of the League. Muslem opinions are greater share in the control of the administration advanced; and in 1913 the securing of semiand aspirations before Government in temperate government within the British Empire was in-cluded in the objects. The League was a powerwhose promoters concentrated on aggressive thi and influential body in 1916 and presentation of Mushm channels. With the what is known as the Lucknow part of compressive the constitutional reforms munal representation arrived at between the Leagte and the Congress in 1916 was bodily inerporated in the Government of India Act, 1919. The birth of the Khilafat Committee however overshadowed the League when from 1919 had almost disappeared till April 1923 when it met for a brief period under the pre-sident ship of the late Mr. Bhurgri, but had to be idjourned for want of a quorum. In 1024, however, some infinential Moslem leaders like Mr. M. A. Jinnah thought that the Khilafat Committee's functions having ceased in view of the Tarkish deposition of the Khallin decided to revive the League which met under Mr. innah's chairmanship at Lahore in May 1924. The Labore session practically did nothing else save to reorganise the scattered branches of the League.

The 1925 and 1926 sessions of the League were noted for their virility. The Muslims displayed greater allegiance to their communal rganisation in proportion to the loyalty of the Hindus to their Maha Sabin. Suspicion and distrust, emitty and open hostility began to prevail between the two communities. Pro-portionate distribution of the loaves and fishes of office, on the political side, and the questions of the Hindus playing music before mosques and the Mahomedans killing cows, on the religious All-India side, constituted the points of difference which The Moslem League.—The All-India side, constituted the points of difference which Moslem League came into being in 1006 out of frequently led to Inter-communal riots. The universal desire among leading Mussalmans, situation was regarded with grave concern by of that time for an effective organisation to erious minded leaders, some of whom, under

the leadership of Mr. Jinnah, met at Delhi early | in 1927 and offered, in the name of the Muslims. to surrender their right to communal electorates provided, among other things, Sind was constituted, into a separate province and reforms were introduced in the N. W. Frontier Provinces and Baluchistan. This offer, however, was acceptable neither to the Hindus nor the Muslim masses who insisted on the continuance of the separate A schism set in the Muslim League which was accentuated by the announcement of the personnel of the Statutory Commission on Indian Reforms. The non-inclusion of Indians on the Commission was construed by a certain section of the Muslims as an insult to India: and those who held this view decided to boycott the Commission. The majority of the community, however, thought otherwise. The gulf between the two sections widened during 1928. The 1929 Session served to strengthen the new organisation, the All Parties Muslim Conference. Refusing to walk into Mr. Jinnah's parlour the supporters of the All Parties Muslim Conference were engrossed in their constructive work. They were joined by the members of the Shafi section of the League who had come to Delhi in the hope of making up their differences with the Jinnah group but who were sadly disillusioned. The two organisations have since been functioning independently, the Conference daily gaining strength and the League losing its grit on the community and suffering from Internal differences. League's domestic quarrels were, however, settled early in 1934 and at the time of writing attempts are being made for bringing the League and the Conference together.

The All Parties Muslim Conference.— The publication of the Nehru Report hastened the advent of the All-Parties Muslim Conference, The Conference was called in 1923 to counteract the effect of the Nohrn Report and to formulate the Muslim community's demand in regard to the future constitution of India. Notwithstanding the refusal of the Jinnah Leaguers to participate in the proceedings, the Conference Was attended by almost all the prominent Muslim leaders of the country, including a very large number of the members of the Councils and the Assembly. There was ready agreement on the unsuitability of the Nehru Report, but difference of opinion prevailed with regard to the goal of India. Persons like Mr. Mahomed Ali stood for complete independence and, of course, for the boycott of the Commission; while Sir Mahomed Shafl, who had a very large following, fa voured co-operation with the Commission in the framing of a constitution within the Empire. Things were a gloomy aspect for a while, but thanks mainly to the tact of the President, the Aga Khan, a compromise was reached whereby the mention either of "Dominion status" or "Independence" was omitted from the resolution put before the Conference which demanded merely "a federal constitution". Similarly it referred neither to the Simon Commission nor to the Nehru Report, but insisted on compliance with the demands of the Conference by any agency which devised a constitution. The Conference has since held the field as the most important and authoritative exponent of the community's views, despite repeated challenges by the League, etc.

Muslim Activities in 1931-33 .- Unlike the Congress, the Muslim political organisations used to be known for their lethargy except during the week when their annual meetings are held. During the past three or four years, however, they
displayed unusual activity. This is no doubt
due to the summoning of the Round Table
Conference to settle the basis of India's future
constitution. Unattracted by the negative but spectacular programme of the Congress, the majority of the Muslims appreciated the danger of allowing their case to go by default at the momentous London Conference and took a lively interest in its work before and during its proceedings. Repeated attempts were made throughout 1930, particularly during the latter half, to bring last, particularly during the latter half, to bring Indian Muslim leaders together for ventilating the community's demands. The credit for this useful activity goes to the All-India Muslim Conference, the Muslim League remaining practically inert. In July the Executive Board of the All-Parties Muslim Conference met at Simla and formulated the community's demands. The Simon Report was examined and rejected, but the Round Table Conference was welcomed. Shortly after the opening of the Round Table Conference, the All-Parties Muslim Confer-Conference, the All-Parties Muslim Comer-ence met at Lucknow and relterated what have come to be known as Mr. Jinnah's Fourteen Points, which demand a series of provisions calculated to protect the community against possible Hindu aggression. The more important of the Fourteen Points are: federal constitution with residuary powers vested in the provinces; uniform provincial autonomy; effective representation for minorities in all provincial legislatures; one-third representation for Muslims in the Central Legislature ; guarantee against a disturbance of the Muslim majority in the Punjab, Bengal, the N.-W. Frontler Province; full religious liberty; no prejudicial communal legislation except under certain conditions; share for Muslims in the cabinet and the services; reforms for the N.-W. F. P. and Baluchistan: eparation of Sind; protection of Muslim culture; and insist noe on separate electorates unless the above points are conceded. The Hindus seemed in no mood to concede their demands; the Congress persisted in its civil disobedience campaign, paying little heed to the Muslim desire to settle the communal problem before fighting the Government; the Hindu delegates in London did not allay Muslim fears -these factors produced among the Muslims a frame of mind which found expression in the presidential address delivered by Sir Muhammad Iqbal, at Allahabad towards the fag end of the year. Typifying the prevalent Muslim exasperation, Sir The provalent Muslim exasperation, Sir Muslim and domaided the formation of a Muslim State in the North-West, comprising Sind, the Punjab and the N.-W. Frontier Pro-vince, within the State of India. Such a state would afford a permanent solution of the communal problem, he said and averred that the cultural development of the community demanded it.

In the year 1931, communal agreement became a necessity in view of the important deliberations in London concerning the future constitution of India. The ratification of the Delhi Paet by the Congress and its resolve to participate in the London Conference brought the communal issue to the forefront. The first Round Table Conference had ended with an assurance by the Premier that no legislation

would be undertaken without satisfaction being afforded to the minorities. And if the Congress wished to have its scheme accepted by the only to consolidate the ranks of the Muslims Conference it was up to it to carry the Muslims with it. Faced with the task of making constructive proposals, the Congress seriously set about making provisions satisfactory to the Nuclean Action Provisions and Action P Muslims and other minoritles.

The leaders of the community, who had not much faith in promises made by the Hindu-ridden Congress, refused to be satisfied with anything less than statutory guarantees for the protection of their rights and privileges. Their suspicions were increased by the manner in which a few members of their community, styling themselves as "Nationalist Muslims", were playing into the hands of the Congress leaders. The task of carrying on negotiations was thus rendered more complex. A series of conversations was held in the summer between Mr. Gandhi, the Muslim leaders and the Nationalist Muslims, but no useful scheme emerged.

The Muslim leaders, on the other hand, strove to consolidate the position of the community and to present a united front at the Round Table Conference. A special session of the All-India Muslim Conference reiterated the Muslims' musium conterence reiterated the Muslim's Fourteen Points and affirmed that the continuance of the majority community in its present state of mind would produce civil war. It acoused the British authorities of spineless handling of the position and warned them that their pandering to the Congress would ruin the Congress. the country.

The Conference was so strong on the question of guarantees for the continued enjoyment of their rights that a proposal was seriously discussed that if their demands were not conceded the Muslim delegates should refuse to co-operate with the Round Table Conference and oppose Dominion Status or responsibility at the centre. The discussion, however, was adjourned sine die,

As time passed on it became increasingly evident to the Muslim leaders that Mr. Gandhi was trying to play off the Nationalist Muslims against the whole community, and Mr. Shaukat Ali gave a stern warning to Mr. Gandhi and the Congress.

Shortly after the All-India Conference had held its special session, the Nationalist Muslims met in conference and passed a resolution which favoured the introduction of a federal constitution, residuary powers vesting in the federating units. Representation in the Legislatures was to be on the basis of (a) universal adult franchise,
(b) joint electorates, (c) reservation of seats in the
Federal and Provincial Legislatures on a population basis for minorities less than 30 per cent., with the right to contest additional seats. resolution added that Nationalist Muslims were prepared to negotiate for a settlement of the outstanding questions on the basis of joint electorates and adult franchise.

In pursuance of this offer, negotiations were opened between the two wings of the Muslim community but it came to nothing,

The latter half of 1932 and the early months of 1933 were marked by countless attempts not but also as between the Muslims and the other communities. Real activity started only with the publication of the Communal Award. The Council of the All-India Muslim Langue met in September and resolved that although the Award fell short of the minimum demands of the Muslims it represented a method which removed a great obstacle from the path of constitutional advance, This represented the bulk of Muslim opinion.

The unity move took various shapes and engaged the attention of numerous conferences, Paradoxically enough it led to unity and discord at the same time. While it brought together those Musiims who wished to consolidate what they had achieved for the community in recent years by securing for it the seal of approval of the other communities and carry these latter with them through the remainder of the constitutional discussions, it alienated the leftist Muslims who would be party to no compromise with Hindus and others who, they argued, had denied them their due until the British Government came to their rescue. The latter section was led by Sir M. Iqbal, Dr. S. Ahmed, Moulvie Sahfi Dawoodi and others.

The first of these important conversations were held in Lucknow in October when Muslims of almost all shades of opinion except the lubal school accepted thirteen of the famous Fourteen Points. As for the 14th, namely, the nauro of the electorates, the leaders gathered, agreed to start negotiations on the basis of what is known as the Mahomed All Formula which makes it obligatory upon a successful candidate to the councils to secure ten per cont. votes of the other communities and 40 per cent, minimum of the recorded votes of his own community For this method it was claimed that it was better than either joint or separate electorate as "it would enable the right type of Hindu and Muslim to be returned". This was definitely opposed by the Muslim Conference group led by Sir M. Iqbal.

Then followed what were called Unity Conferences in November and December -- the latter to ratify the conclusions reached at the former. In connection with both of those, progressive Muslims, including Maulana Shaukat A', but excluding the Iqbal group, held their own communal meetings and drew up a formula embodying the maximum they were prepared to concede for the sake of unity and peace, and their formula was later discussed at the regular Unity Conference. The two sessions of the Unity Conference dragged on for a number of days and after numerous deadlocks reached in understanding on most of the points in dispute such as Sind. Baluchistan, Punjab, residurry powers etc. But when the efforts had all but succeeded the conversations ended abruptly owing to the uncompromising attitude adopted by the Bengal Hindus who refused to yield even an inch.

Thus after months of negotiations the position was as it had been before the publication of the Communal Award. Ideed, it became slightly

worse to the extent that it definitely isolated the Iqual group and the Punjab Muslims. This unfortunate development found expression in the way in which a provisional settlement arrived at on the Punjab communal question with the aid of Sir Fazl-i-Hussain was rejected by the Punjab Muslims in the first few months of 1933.

Muslim Activities in 1933-34.—Notwith-standing these reverses, a renewed attempt was made early in 1933 to amalgamate the Conference and the League. These met with Conference and the League. These met with instant failure. Far from securing the end, they resulted in creating a split in the ranks of the League. When a proposal was made in the Council of the League in March to antalgamate the League with the Conference, the question was ruised whether the Council could take a decision binding on the parent body. The motion was ruled out by the acting President, Moto Abriel 3ziz who was physically thrown Main Abdul Aziz, who was physically thrown out of the chair for giving that ruling. The meeting ended amidst scenes of confusion and violence. The differences were soon composed, but on the understanding that no controversial subjects like amalgamation with the Conference would be brought up. A manifesto signed by leaders of various provinces urged the re-habilita-tion of the League into the "Parliament of Indian Muslims" and a cable was sent to Mr. M. A. Jinnah, who was then in England, to return to India, assume charge of the League and restore it to its original status and influence. and restore to the original status and minence. Interiorization of the committee to be short-lived. In May the trouble reappeared, common good. The idea was and the officers of the League were suspended board constitug of representably the acting President for "improperly" organisations each of which meeting of the Council. At a function as a separate entity, meeting of the Council in the end of that month, the scenes of March were repeated and the President was again pushed out of the chair. These incidents served to emphasise the breach that had occurred in the ranks of the followers of the League. The gulf became wider towards the end of the year when two sessions of the League were held, one in Culcutta and the other in Delhi. The dispute continued right up to February 1934 when, thanks to the good offices of the Aga Khan, the Lengue was reunited under the presidency of Mr. Jhmah.

The publication of the White Paper set the various Musiliu organisations busy. The executive board of the All-India Musilia Conference met together and asked for the largest measure of fiscal, administrative and iggislative autonomy for the provinces, demanded the curtailment of the Governor's powers and urged statutory safeguards for the protection agreed and the League emerged once agreements. Similarly, the League session at Calcutta expressed dissatisfaction with such of the Conference did not meet with success. the provisions of the Communal Award and the White Paper as fell short of the Muslim demands

bring about inter-communal unity. The move, which did not progress very smoothly owing to the stiff attitude adopted by the leaders of the Hindu Mahasabha, had to be abandoned when the attention of the Hindus was diverted by Mr. Gandhi's fast. The refusal of the Congress in July to give up civil disobedience made it impossible for Muslims to continue to negotiate with Hindus who were wedded to an unconstitutional body.

Mr. Shaukat Ali instead took active interest in a new move to bring about complete unity among all Muslim organisations, so that the community could act as one when the reforms were introduced. The unity talks continued throughout the year and even in the first two months of 1934. The plan met with considerable opposition from the All-India Muslim Conference and the Hafiz Hidayat Hussain section of the League, who felt that the object of the promoters of unity was to compromise on the electorate question. In spite of the non-co-operation of these two bodies, the unity conference met at Lucknow in December under the presidency of the Raja of Salempur. Representatives of the other League, the Khilafat Committee, the Nationalist Muslim Party and the Jamalt-ul-Ulema took part.

The President denied the charge that it was an electioneering stunt and affirmed that the object was to secure the political and social amelioration of the community and to weld the various sections into one body working for their common good. The idea was to form a unity board consisting of representatives of the various organisations each of which would continue to

The President criticised the White Paper, but added that they had to accept the Communal Award in the absence of a better and more satisfactory substitute based on inter-communal agreement.

The unity board suggested was formed shortly nfter; but by way of practical work, not much has been done up to the time of writing.

The Aga Khan had meanwhile arrived in India and his presence acted like a tonic on the League. After a series of conferences between the leaders of the two sections, it was decided that the officers of both sides should resign and submit to the Aga Khan's arbitration. was done and His Highness suggested that the League should be reunited and Mr. Jinnah requested to become its President. Mr. Jinnah ngreel and the League emerged once again a burmonious body after years of strife. The Aga Khan's efforts to bring together the League and

The Khilafat Committee—The origin of the Central Khilafat Committee is to be found in the closing days of the Great War when White Paper as fell short of the Muslim demands in respect of their representation in the legisin respect of their representation in the legisof the Central Killaint Genmittee: It to be latures. The Delhi Session of the Lengue found in the closing days of the Great War when wanted the Governors' powers to be clearly Turkey was feeling the consequences of defeat at the lands of the Allies. Mussulmans in lefforts to change the Communal Award.

Meanwhile Mr. Shaukat Ali returned to India from his American tour and forthwith got into from his American tour and forthwith got into small bits among the Allies. Being anxious for touch with Pandit Madan Mohan Malaviya to thesafety of the holy places of Islam and opposed considerable amount of bitterness against the British, who as the principal Allied Power, were dictating their own terms to vanquished Turkey. Formed thus for the protection of the Khilafat state of mind found expression at the annual as a temporal as well as a religious Power, the session of the Khilafat Conference which met in Central Khilafat Committee was exploited to 1928 at Calcutta. good purpose by the leaders of the Congress movement in India which had found in "the Punjab Wrongs" an effective means or propa-ganda against the British rule in India. Commonness of ill feeling towards the British brought the two closer. While it gave impetus to the Congress by securing for the Congress sup-port from the Muslims, it also received support from the Congress in agitating for the "righting of the Tribitish wrongs". Thus the two worked Punjab Wrongs" an effective means of propa-Thus the two worked of the Khilafat wrongs." side by side, mutually helpful.

Khilafat Conference under the Madras chairmanship of Mr. Shaukat Ali unfolded a programme of progressive non-co-operation and appealed to the country for support. The Khilafat Committee, with the huge funds at its disposal, was able to draft in a large number of delegates to the Calcutta special Congress in 1920 when the non-co-operation programme was accepted by that body with two more objects added to it, namely, the obtaining of Swaraj and the righting of the Puniab wrongs.

With the deposition of the Khilafat by the Kemalists and the revival of the Moslem League, the Committee's activities have been considerably restricted. Recently the Comconsiderably restricted, Recently the Committee sent a deputation to Nejd to intervene and settle the dispute between the warring elements. Though the Government of India were willing to permit a deputation of the Committee to Turkey, the Turkish Government did not quitte like the idea which had consequently to be abandoned.

The 1925 session of the Khilafat Conference was rendered lively by Mr. Hasrat Mohani whose speech strongly criticising Sultan Ibn Saud was subsequently expunged. The resolution adopted by the conference under the pre-sidentship of Mr. Abul Kalam Azad condemned the British policy in Iraq and the League's decision on Mosul and declared that if the Turks went to war on the latter issue the Conference would deem it its duty to help them.

For some years since then one heard little about the public activities of the Committee, although many of its domestic quarrels engaged the attention of the public. engaged the attention of the public. Funds, however, continued to be collected for the "activities" of the Committee which could hardly be specified. Things dragged on until the latter half of 1927, when the leaders found the Khilafat organisation a useful tool for purposes of their propaganda for boy-cotting the Statutory Commission on Indian Reforms. This was successfully achieved by the extremist wire-pullers at Madras in 1927.

arose as the result of the publication of the Nehru Report. This document raised many controversial issues. Its two main recommendations, namely, Dominion Status for India and joint electorates with temporary reservation

to the dismemberment of Turkey, they felt a whose ideal was an extreme type of nationalism coupled with rank communalism. They wanted complete independence for India but insisted on the continuance of separate electorates. This state of mind found expression at the annual

> In the years following the publication of the Nehru Report, the Khilafat Committee re-appeared on the Indian political stage and vigorously strove to repudiate that document. This it succeeded in doing, as the Muslims with one voice condemned it as pro-Hindu. As months voice conditined to as pro-fitted. As months passed by, it became indexistingly clear to the Muslims that the Congress was getting more and more Hindu-ridden and that they could not expect due protection for their communal rights from the Congress or its leaders. The appreciation of this situation by the Muslim masses was mainly due to the activities of the Khilafat was mainly due to the activities of the Khilant Committee and its leaders. Thus when the Khilant Conference met in Labore in 1929 it was resolved that the Khilantists should participatein the Round Table Conference convened by the British Government to settle the future constitution of India, although in the same breath the Conference declared itself in favour of independence. This latter, however, was but a wordy sop to the extremists, as the main body of Khilafat workers started in 1929 and conting. ed since then a regular fight against the Congress.

In the past few years, in addition to the effective prevention of the Muslims from joining the Congress unless the communal question was satisfactorily settled, the Khilafat Committee did a considerable work abroad. The All brothers, who were the soul of the Khilafat movement, worked for the Arab federation and the Tanzim of Mussulmans all over the world, During this time, the movement lost Maulana Mahomed All, who passed away in London in the midst of his strenuous work for his country and his co-religionists; and the work of carrying on the increasing activities of the Khilafat Committee fell on the shoulders of his brother Maulana Shaukat Ali. The invitation to bury the departed leader in the mosque of Omar in Jerusalem brought the Indian Muslims closer to the Arabs. This fellow feeling among Muslims in different parts of the globe found expression in a huge conference held in Jerusalem which served to create a new spirit of internationalism among the followers of Islam-one of the cherished objects of the Indian Khilafatists.

The advent of the Nazi regime in Germany and its anti-semile policy turned the Jews out of that country. This led to an increasing concentration of Jews in Palestine. Jews all over the world was stirred by the plight of Jewish exiles from Germany and this gave vigour to the movement for a national home In the next year, however, a peculiar situation for Jews in Palestine. Muslims there were ose as the result of the publication of the adversely affected by this and involved the sympathy of their co-religionists in India who readily responded. The Khilafat organisation tions, namely. Dominion Status for India and tooks leading part in this activity. A Palestine joint electorates with temporary reservation Delegation paid a visit to India and India of seats, were not acceptable to the Khilatatists. Muslims, whose extra-territorial particulum was

aroused, called meetings and sent deputation to depressed classes. As for separate electorates the authorities. Arrangements were also made for Mussalmans, he held there was no choice for sending a deputation to London.

As the representatives of Indian Muslims in the London Conference, the Ali brothers effectively safeguarded their interests. In addition, Maulana Shaukat Ah repeatedly impressed on British audiences and leaders the advisability of keeping the Indian Muslims contented as it would please Muslims in other parts of the world.

The history of the Khilafat movement followed a peculiar course on the North-Western Frontier Province of India. There the Khilafat organisation counted a ceaseless agitation over the local grievances of the Muslim population and the disaffection towards the Government thus created was promptly exploited by the Congress for furthering its own lawless activities. Being sturdy people accustomed to fighting, they often found it impossible to observe the Congress creed of non-violence. A number of clashes ensued, with attendant casualties.

The fourteenth session of the Khilafat Conference met at Ajmer in September 1932 under the presidentship of Sheikh Abdul Majid. He condemned the caste system among Hindus which, according to him, was responsible for the demand of separate electorates by the

depressed classes. As for separate electorates for Mussalmans, he held there was no choice left to them except to ask for such a safeguard. He roiterated the fourteen points, but was none the less in favour of a compromise if it was possible on honourable lines. He suggested the voluntary dissolution of all the existing political organisations of Mussalmans and the formation of one comprehensive body. At the open session of the conference a resolution was passed characterising the communal award as absolutely unsatisfactory in that only three out of the fourteen points had been conceded by it.

The All-India Khilafat Committee met at Lacknow in December 1938, when the Palestine (onference was also held. The President, Mr. Mutaza Bahadur, protested against the Balfour Declaration which "converted the home of Arabs for centuries, which was sacred to the Muslim world, into a national home for Jews." A resolution was passed deciding to reorganise Khilafat Committees in all parts of India, so that they might "safeguard the sacred lands from occupation and invasion by non-Muslims." The Conference also resolved to send a deputation to the Viceroy, to organise a party of Indian Muslims to visit Palestine and later to place their case before Butish Ministers.

# The Round Table Conference.

The first session of the Indian Round Table Conference, which was held in London during the autumn of 1930 and January 1931, was remarkable for the spirit of unity. At the first sitting Sir Tej Bahadur Sapru, on behalf of the British Indian Delegates, extended an invita-tion to the Princes and States to consider enteran All-ludian Federation, which would establish a federal government and a federal executive, embracing both the British Provinces and the Indian States in one whole, associated for common purposes, but each securing control of their own affairs, the Provinces autonomous, and the States sovereign and autonomous. This, though it struck an unexpected note at the Conference, was no more than the fruition of an old idea. The authors of the Montagu-Chelmsford Report, which laid the foundations of the great Reform Act of 1919, visualised the steady progression of the federal idea, but the notable passage in which they indicated this purpose slipped into the background in the confused and difficult days that followed. Sir John Simon and his colleagues, who conducted the parliamentary inquiry into the working of this Act, declared their adhesion to the federal idea, and proposed as a contribution to it the

ment of India, in a lengthy despatch on the Shono Report, also adhered to the federal principle, though they expressed the view that it was a distant ideal. Many Indian publicists had declared the faith that without the adoption of the federal principle no substantial growth of the Indian constitution was practicable. But although federalism land always been in the background, none had possessed sufficient courage to bring it into the forefront until Sir Tej Bahadur Sapru invited the Princes to consider it. The invitation was promptly accepted. His Highness the Maharaja of Bikaner, speaking for the general body, at once declarding for the general body, at once declard that subject to the incorporation in the statute of certain defined conditions—they were in substance the guaranteeing of the sovereignty and treaty rights of the States, and the protection of their essential interests—the Princes and States would favourably consider any such proposal; later he averred his belief that, provided the completed picture was satisfactory, seventy-five per cent. of the States would join a federation.

of this Act, declared their adhesion to the federal idea, and proposed as a contribution to it the establishment of A Council of Greater India, formed the situation. The goal of the Britishin which the representatives of Britishi India and Indian publicist was the establishment of respontent Indian States should sit for the discussion sible government in India, with "asfeguards" of matters of common concern. The Govern

Domnion status for that responsible government. With the assurance of the participation of the Princes and States, bringing a powerful element of stability into the governing machine, Lord Reading, speaking for the Liberals, accepted the crucial proposition of a responsible government at the centre. Later, the spokesmen for the Conservative Party took up the same position, though perhaps in more cautious terms. On this guiding principle substantial progress was made in sketching the ordine of a federal constitution. True, the Minorities Question, that is to say the adequate protection of the minorities in the Indian population, especially the great Moslem community, remained unsettled and Moslem acceptance of responsibility at the centre was conditional on the solution of this very thorny issue. But the measure of progress was so satisfactory before the Conference separated in January 1091, that speaking for His Majestry's Government the Prime Minister, Mr. Ramssy Madonald, was in a position to make the following announcement:

"The view of HIs Majesty's Government is that responsibility for the Government of India should be placed upon Legislatures, Central and Provincial, with such provisions as may be necessary to guarantee, during a period of transition, the observance of certain obligations and to meet other special circumstances, and also with such guarantees as are required by minorities to protect their political liberties and rights.

"In such statutory safeguards as may be made for meeting the needs of the transitional period, it will be a primary concern of His Majesty's Government to see that the reserved powers are so framed and exercised as not to prejudice the advance of India through the new constitution to full responsibility for her own Government."

Participation of Congress—But representative as it was in all other respects, the first session of the Congress embraced no representative of The Indian National Congress. For various reasons that stood aloof. During the interval botween the rising of the first session, and the convening of the second, negotiations were carried on with a view to the Congress suspending the Civil Disobedience Movement on which thad embarked and joining in the task of framing the new constitution. These discussions ended in what was called "The Gandhi-Irwin Pact", which embodied a settlement covering the whole field in dispute, and in an undertaking on the part of the Congress oparticipate in the Round Table discussions, and to suspend civil disobedience. After many hesitations Mr. Gandhi, who was appointed sole representative of the Congress, sailed for England, and others who had remained aloof from the earlier proceedings joined the Delegation. At first Mr. Gandhi's contribution to the work of the Conference was helpful. Though was separbaps more anxious to justify Congress, and to maintain its right to speak for India, he accepted the principle of federation, and the task of making it easy for the Princes and States to enter therein. But afterwards his contribution was less helpful. Specially was this the case in relation to the Minorities,

### The Communal Award.

The decision of the British Government in regard to the representation of the various communities in British India in the Provincial Legislatures, on which the communities themselves were unable to agree, was published in August 1932. The award followed a thorough and comprehensive inquiry into the proportions and position of the various communities in the Provinces. The decision was not given on strictly arithmetical lines; thus the Sikhs with 22 seats out of a total of 175 in the Punjab Legislature secured a larger representation than they would on a population basis. The table of distribution avoided the term Indiah. Its place was taken by the leading "General", but it was clear that those under that heading would be overwhenhingly, if not entirely, Hindu, for Muslims, Sikhs, Indian (Tristians would worth some exceptions) Anglo-Indians and Europeans would vote in separate communal constituencies. The seats were distributed as follows: General, 705: Depressed Classes, 61; Backward areas, 20; Sikhs, 35; Muslim, 489; Indian (Aristians, 21; Anglo-Indians, 12; Europeans, 25; Commerce and Industry, 54; Landholders, 35; Universities, 8; and Labour, 38.

With regard to the Depressed Classes, it was explained that they would vote in the general constituencies, but in order to cusure adequate representation to their special seats were also allotted. It was contemplated that this arrangement, which gave the members of these classes two votes, should be limited to 20 years. As to women voters, His Majesty's Government came to the decision to limit the electorate for each special woman's seat to voters from one community.

Accompanying the award was an explanatory statement by the Prime Minister in the course of which he observed as follows;

"Our duty was plain. As the fullure of the communities to agree amongst themselves had placed an almost insurmountable obstacle in the way of any constitutional development, it was incumbent upon the Government to take action. In accordance, therefore, with the pledges that I gave on behalf of the Government at the Round Table Conference in response to the repeated appeals from representative Indians and in accordance with the statement approved by the British Parliament, the Government are to-day publishing a scheme of representation in the provincial assemblies that they intend, in the meanwhile the communities themselves agree upon a better plan.

hesitations Mr. Gandhi, who was appointed "We should be only too glad it at any stage sole representative of the Congress, sailed for before the proposed Bill becomes law the commun England, and others who had remained aloof nities can reach an agreement amongst themfrom the earlier proceedings joined the Delevente But guided by the past experience the gation. At first Mr. Gandhi's contribution to Government are convinced that no further he work of the Conference was helpful. Though and to maintain its right to speak for India, be ready and willing to substitute for their he accepted the principle of federation, and the scheme any scheme whether in respect of any one task of making it casy for the Princes and States or more of the Governors' Provinces or in respect to enter therein. But afterwards his contri- of the whole of British India that is generally case in relation to the Minorities.

### THE THIRD CONFERENCE.

Following the publication of the communal award, the third session of the Ronnd Table Conference was summoned in London. The Congress did not participated in it. Most of its leaders including Mr. Gandhi were in prison for reviving the civil disobetience movement. Profising by past experience Government refused to consider the question of releasing them unless and until the lawless movement which they had initiated was unconditionally called off. The Conference was nevertheless attended by representatives of all other parties in India and lasted from 17th November 1932 to 24th December 1932, its achievements were summed up by Sir Samuel Hoare, the Secretary of State for India, in his concluding speech at the final plenary session. He said:

I would venture to sum up the results in two sentences. I would say, first of all, we have clearly delimited the field upon which the future constitution is going to be built. In a much more detailed manner than in the last two years we have delimited the spheres of activity of the various parts of the constitution. Secondly and I regard this result as much more important than even that important first result, we have I believe created an esprit de corps amongst all of us that is determined to see the building that is going to be reared upon the field that we marked out both complete in itself and completed at the earliest possible date. Lord Chancellor, I said that we had marked out the ground. Let me explain by a few examples what I mean by that assertion. I take the various parts of the constitutional structure in order.

I begin with the part that Indian India, the Indian India, the Indian of the States, is to play in the Federation. There we have made it quite clear that there is no risk in any respect to the orbits or to the obligations into which they and we nave entered. I hope that I have made it is access as parties in regard to future allocation of rot the obligations into which they and we quite clear that all questions governed by that in the problem should not in any way impede the future progress in elaborating the further requiry over which Lord Irwin presided one agulty over which Lord Irwin presided one day this week into the methods by which the States will accedit to the Federation.

Let me say in passing—for I blink it may help our future discussions both here and in India—that we have always regarded an effective Federation as meaning the accession of a reasonable number of States and, as at present advised, we should regard something like not less than half the states seats and not less than laif the population as the kind of definition that we have in mind.

Next I come to the Federation and the Units Here, again, I think we have made great progress in delimiting the field between the Controon the one hand and the Provincial and State Units on the other. We have been very carefully through the lists of Federal and non-Federal sativities, and we have got much nearer to agreement than we have ever reached before

Next there is the very difficult question of Federal Finance, one of the most vital questions in the whole field of Federal activities. Unfortunately we were discussing that question at a time of great difficulty. We have been discussing it at a time when no Government in the world has sufficient money for its needs. But I think I can claim that there again we have made some substantial progress. I fully admit that there are differences still to be recognised and to be reconciled. I do not think it could be otherwise in any question of this kind.

As regards the size of the Chamber, I had hoped that we should have reached a greater measure of agreement than we have found possible during these last weeks. It has been made clear that there still are differences to be reconciled, not only differences between Fritish India and the States, but differences between the bigger States and the smaller States, differences even between some members of the Chamber of Princes and other members of the Chamber of Princes.

Then there was the question of the representation of the communities in the Centreparticularly of the Muslim Community, I think I can say definitely—I think I have said it indirectly very often before—that the Government consider that the Muslim Community should have a representation of 384 per cent, of the British Indian seats in the Federal Chambers, So far as Indian India is concerned, that must be a matter for arrangement between the communities affected and the India of the Princes. But so far as the British Government has any part in the question, we will at any time give our good offices to making it as easy as possible for an arrangement between those parties in regard to future allocation of scats. There again I venture to say that definitely to-day, because I am anxious that that factor in the problem should not in any way impede the future progress in elaborating the further stages of the Constitution.

Now, with all these Federal questions, I can see that there is a grave anxiety in the minds of many members of the Conference—and I can sympathies with that anxiety—lest the various complications of which I have just given you certain instances should take too long to settle, and that the Federation itself will drift into the dim distance and will cease to be a reality in practical polities.

Feeling that anxiety, Sir Tei Bahadur Sapri asked last night that a definite date should be placed in the Bill at which time the Federation should come into being. He qualified his request—and qualified it, no doubt, quite rightly—with the reservation that if the conditions were not fulfilled, Parliament must have some means at its disposal for postponing the date of the Federation.

through the lists of Federal and non-Federal Now I agree with him that the last thing in sctivilies, and we have got much nearer to the world that we wish to see the Federation agreement than we have ever reached before, drift back into being simply an idea and not an

integral part of the Indian Constitution. But I think I ought to say that I do find a difficulty in agreeing—if indeed this is the time to agree or disagree—to anything in the nature of a closite date in the manifest of a consistency. definite date in the provision of the Act. The difficulties that are in my mind are twofold. I am not quite sure—and here I am speaking very candidly in the presence of representatives of the States—what reaction something that might appear to be rather in the nature of an ultimatum might have on the Indian States themselves.

Again, I find this difficulty, I feel the machinery of the Constitution will be of an extremely complicated nature, and I think that Parliament, if it were confronted with a definite date, might demand a longer interval and more cautious provisions than it would require if there were no fixed date. After all the machinery for bringing the Actinto operation is going to be of a very complicated nature. I have always contemplated that some such method as a Parliamentary Resolution of both Houses would be adopted for bringing the Federation into operation, and that that method would be adopted at the earliest possible opportunity.

What I can say to Sir Tej Bahadur Sapru is that we are going to do our utmost to remove every obstacle in the way of Federation and to remove it at the earliest possible date. Let me also say to him, we do not intend to inaugu-rate any kind of provincial autonomy under conditions which might leave Federation to follow on as a mere contingency in the future.

Lastly, let me say a word upon another side of this part of our discussions. For the last two years we have discussed the question of certain new Provinces. We have discussed the question of Sind from the very opening of our deliberations two years ago. Last year we discussed in detail for the first time the question of Orissa, Since those discussions we have had expert enquiries into both questions.

Basing our views upon the Reports of those enquiries, basing our views still more on what appears to be a very general agreement both in India and in Great Britain, we have come definitely to the conclusion that Sind and Orissa should both be separate Provinces. No doubt there will be details of machinery to settle and some of them of a rather complicated kind.

Lord Chancellor, I have now dealt with the more prominent of the features of our discussions that emerge upon the more directly constitu-tional side of the Federation itself. Let me now come to the other series of problems that in some cases affect more directly Great Britain and in other cases affect certain communities and certain interests in India itself. I mean by this all that chapter of questions that by a rough and ready phrase we have described as "safeguards." Lord Chancellor, let me say at the outset of my observations that I regard the safeguards not as a stone wall that blocks a road, but as the hedges on each side that no good driver ever touches but that prevent people

responsible power. They are not intended to impede the day to day administration of any Indian Minister. They are rather ultimate controls that we hope will never need to be exercised for the greater reassurance of the world outside both in India and in Great Britain. Let me take the two instances that have been most prominent in this part of our discussions. Let me take the most difficult question of all the difficulty of a transfer of financial responsible lity. There, lord Chancellor, I am not disclosing any secret when I say that during the last twelve months the British Government have fully accepted the fact that there can be no effective transfer of responsibility unless there is an effective transfer of financial responsibility, We have fully accepted that fact and we have done our best in the very difficult circumstances that have faced us to reconcile the legitimate demand of every indian politician for financial control with the legitimate demand of every one who is interested in finance, not only for stability, but for a situation in which there would not even be a suggestion that stability could be questioned. For in the field of finance it is not only the fact itself that matters, but it is what people say about that fact.

Now our difficulties have arisen from two sources. In the first place, there is the fact that, as things are at present, a large part of the Indian revenue has to be devoted to meeting tale Indian revenue as a so be deviced to meeting the obligations that have grown up during these years of partnership between Indian and Great Britain. That in itself—and I am sure no one would question the justice of the point of view—makes people here, investors who invested their money in Indian securities. men and women whose families are interested in the meeting of the old obligations, extremely nervous of any change. Secondly, there is the fact that we are passing through, I suppose, the most difficult fluancial crisis that has faced Asia and Europe for many generations. In the case of India there is a peculiar difficulty, namely, that a large body of short-term loans raised under the name of the Secretary of State In London, fall due for payment in the next six years. That means that, if the Federation is to start with a good name, if its solvency is to be assured, some means must be found for meeting these short-term maturities without impairing the future of Indian credit.

Lord Chancellor, those are the hard facts that have faced the Government during the hast twelve months. Those are the hard facts that we discussed in great detail and with great goodwill at the Financial Safeguards Committee. The British Government, the British delegation, and sections of the Conference, came to the view that in those conditions cortain safeguards were absolutely necessary if we were to keep the confidence of the world outside and if we were to make it possible in the future for a Federal Government to raise money upon reasonable terms. That, gentlemen, in a few sentences is the history of the safeguards. That, in particular, is the history of the safeguards that has loomed very largely in our discussions this year, the listory of the Reserve Bank. We feel that, if confidence is to be maintained on a dark night falling into the ditch. They in the financial stability and credit of India, are not intended to obstruct a real transfer of a Reserve Bank must be in effective operation. I come now to the question of Defence, a question that again has loomed very large, and rightly so, in our discussions. We had first of all, as you all remember, a debate in till Conference—a debate in which I think I may leaim that there was complete unanimity that Defence, until it can be transferred to Indian hands, remains the sole responsibility of the Crown. It was, however, clear to me in the course of the discussions, and afterwards in an informal talk that I was able to have with certain leading members of the Conference, that there were differences of opinion as to the methods by which Indian political opinion might be consulted in the administration of the Reserved subject.

Let me take in order two or three of the principal points to which Sir Tej Bahadur attached importance in these discussions first of all, there was the question of the discussion of the Defonce Budget. We were all agreed to the Defonce Budget. We were all agreed of thins, I think that was in without the production of the second state of the second se

Noxt he was anxious about the employment of Indian troops outside India without the approval of the Federal Government or the Foderal Legislature. There I think he and his friends were agreed that where it was actually a case of the defence of India, in which no Imperial considerations entered at all, the defence say, of the Frentier of India itself, there the responsibility—the sole responsibility—of the Crown should remain unduted. More difficult questions arose in cases when Indian troops might be unployed for purposes other than directly Indian purposes. Now in those cases I can say to him I would prefer not to be precise as to the oxact method. I myself feel sure that a means will be found to leave the decision in some manner to the Federal Ministry and to the Federal Legislature.

Noxt, there was an important series of questions connected, first of all, with the Indianal sation of the Army, that is to say, the greatest because of the Army, that is to say, the greatest because of the same and participation of the first series of the same and participation of the same and participation of the same and the same and the british of the bright series and in the same and in strength of the same and in strength of the same and in strength of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in series of the same and in serie

I come now to the question of Defence, a that statutory provision is too inelastic, if you section that again has loomed very large, and define statutory provision in the narrow sense, thitly so, in our discussions. We had first But I think I can meet him and his friends all, as you all remember, a debate in tull effectively by including directions to the inference—a debate in which I think I may Governor-General in both these respects in the intertuctions.

Now he said, quite rightly, that his attitude towards that proposal would depend very much upon the Instructions thomselves. St regards the Instructions we intend first a stream of the allude to them in the body light of all the light of the same

As to the other proposals that Sir Tej made in the matter of Defence, we still foot that the diovernor-Goneral should have an unfettered power in selecting his Defence Minister; but we will make it quite clear in the Instructions that we wish the two sides of the Government to work in the close co-operation, and that we do delinitely contemplate—I would ask his attention to this point, and we will make an allusion to it in the Instructions—that before the Estimates are actually put to the Federal Assembly the Finance Minister and that doubt the Prime Minister should have an opportunity of seeing than and giving to the Governor-General their views upon them.

We have been planning a scheme and a very complicated scheme, but we have also been trying to create a spirit of co-operation. Several members of the Conference were very kind to me last night when they said that I had played some small part in helping to fester this spirit of co-operation during the last few weeks. I thank them for what they said, but I say that their kind words were really undeserved. The spirit of co-operation is due to much greater events and to much greater people than any with whom I am connected or any that I could over hope to smaller.

Immediately after the conclusion of the Conference, Ilis Majesty's Government, in pursuance of their plediges, proceeded to draft the White Paper incorporating their tentative conclusions.

# The White Paper.

The proposals of His Majesty's Government for Indian constitutional reforms which are now under examination by a joint Committee of Parliament were issued in March this year in the form of a White Paper. Though the intention is to speed up the necessary legislation, no date is suggested in the White Paper for the actual change in the Indian system of Government. The Royal Proclamation inaugurating the new system shall not be issued until both Houses of Parliament have agreed on the date.

By the proposals put forward, the Provinces are given autonomy and to a Federal Government is conceded responsible government over the whole field of administration allotted to the Federation except in regard to contain reserved subjects. The Federation will consists of the autonomous provinces of British India, 11 in number, including the new Provinces of Sind and Orless, and the Indian States. It will be brought about by the Princes surrendering a defined corpus of their present sovereign rights to the Federation but retaining internal autonomy in respect of rights not so surrendered, unaffected by any other consideration than the existing suzerainty of the Crown.

It is a condition of the setting up the Federation:—(1) That rulers of States representing not less than half the aggregate population of the Indian States and entitled to not less than half the State's seats in the Upper House of the Legislature shall have executed the necessary Instrument of Accession; and (2) That a Reserve Bank, free from political influence, will have been set up and already successfully operating. These conditions fulfilled, it will rest with both Houses of Parliament to move the Grown by an address to issue a Royal Proclamation inaugurating the Federation.

### Reserved Subjects.

The Governor-General and Viceroy will have a dual capacity. Governor-General as head of the Federation, and Viceroy as conducting relations with States outside the federal sphere. As Governor-General he will be added and advised by a Council of Ministers responsible to the Legislature in all matters save those concerned with the three Departments to be reserved to his personal administration namely, Defence, External Affairs, and Ecclesiastical Affairs.

The Governor-General is also given a special responsibility for cortain purposes:—(1) The prevention of grave menace to the peace or tranquility of India or any part thereof. (2) The sateguarding of the legitimate interests of minorities. (3) The safeguarding of the finantial stability and credit of the Federation. (4) The securing to the members of the Public

Services of any rights provided for them by the Constitution and the safeguarding of their legitimate interests. (5) The protection of the rights of any Indian State. (6) The prevention of commercial discrimination. (7) Any matter which affects the administration of the reserved departments.

In infilment of these special responsibilities the Governor-General is compowered to act either without or contrary to the advice of his Ministers and can himself pass a Governor-General's Act to secure any of these purposes and is given all powers to secure the necessary finance.

Apart from the reserved departments and these special responsibilities there is another entegory of prerogatives or powers the majority of them such as are usually associated with the head of a Constitutional State, the other tensor of the particular conditions of India;—(2) The power to summon, prerogne, and dissolve the Legislature. (b) The owner to assent to or withhold assent from Bills or to assent to or withhold assent from Bills or to reserve them for His Majority speasure. (c) The power to summon joint sessions of the two Houses of the Legislature in cases of urgency, (d) The grant of previous sanction to the introduction of legislature assention to the introduction of legislature for any development extending to British India or any Governor-General's or Governor-General's of Governor-General's (3) affecting any department reserved to the control of the Governor-General's (3) affecting coinage and currency of the Reserve Bank; (4) affecting religion; (5) affecting he procedure regulating criminal proceedings against European British subjects.

In case of emergency the Governor-General also has cortain Ordinanco-making powers. In the event of a broakdown of the machinery of government he is empowered to assume full control. The system is continued under which expenditure connected with the reserved subjects is not subject to the vote of the Assembly. In regard to other finance he has power to restore any cut interfering with the earlying out of any of his special responsibilities. Various sheads of the Legislature although they may be discussed. These include the loans services, the expenditure of the reserved departments, and the salaries and pensions of the Indian Civil Services.

The special and wide powers thus conferred on the Governor-General are by command conveyed in the Instructions given him by the King Emperor on assuming office, to be exercised only in special circumstances and not in everyday routine and normal circumstances, except in the case of the reserved departments.

### Federal Legislature.

The Federal Legislature resembles the existing central Legislature in composition and will consist of two Chambers—the Upper Chamber or Council of State consisting of 260 members, 100 appointed by the Princes, 150 elected by members of the Provincial Legislatures of British India, and 10 nominated members; the other, the Lower Chamber or House of Assembly, consisting of 375 members, of whom 125 will be appointed by the Princes and the others elected directly according to the sate allocated to each Province and to the several communities and interests in each Province. In the present British India Legislature Chambers only a proportion of the members is elected.

The Legislature will be debarred from passing laws of a discriminatory character. In particular it will be unable to pass laws subjecting any British subject or company domiciled in the United Kingdom to any disability or discrimination in the exercise of certain specified rights, if a British Indian subject or company would not be subjected in the United Kingdom to a disability or discrimination of a similar character.

### The Provinces.

In the Provinces certain subjects (Receved subjects) have hitherto been administered by the Governor-in-Council and others (Transferred subjects) by the Governor and Ministers in the Legislature. But Governors, like the Governor-General, are given special responsibilities, with corresponding powers to discharge these responsibilities, confined in scope of course to the Province.

The Provincial Legislatures are enlarged and the allocation of seats and method of election are in accordance with the provisions of his Majesty's Government's Communal Award of August 4 last. The present nominated members and official bloc disappear in favour of wholly elected Legislatures, so far as the Lower Houses in the Provinces are concerned. In Bengal, the United Provinces, and Bhar the Legislatures will be bicameral with a small proportion of nominated members (not officials) in the Upper Chambers, in the other eight Provinces unlearneral.

For the franchise for the Lower Chamber to of the Federal Legislature the proposals by the pr down qualifications the effects of which should be to enfranchise between 2 and 3 per cent. India of the population of British India, and similar outline but lower qualifications for the franchise for Table the Provincial Legislatures should produce a Table

Provincial electorate in the neighbourhood of 14 per cent. of the total population of British India or some 27 per cent. of the adult population. Women can vote for and will have seafer reserved for them in both the Federal Assembly and Provincial Legislatures.

### Public Services.

The proposals confirm existing rights of the Public Services. The Secretary of State will continue to make appointments to the Indian Civil Service, the Indian Police, and the Ecclesated Department, and the conditions of service of persons so appointed will be regulated by rules made by the Secretary of State. He will determine the number and character of such appointments and may prohibit the filling of any post declared to be a reserved post otherwise than by the appointment of a person appointed by the Crown, the Secretary of State or the Secretary of State in Council.

At the expiry of five years from the commencement of the Constitution Act a statutory inquiry will be held into the question of future recruitment for the Indian Civil Service, Indian Police, and the Medical and Railway services, and the Governments in India will be associated with the inquiry. The decision on the results of the inquiry will rest with His Majesty's Government and will be subject to the approval of both Houses of Parliament. Pending the decision on this inquiry, the present ratio of British to Indian recruitment will remain unaltered. The administration of the Railways is by a Statutory Railway Board so composed as not to be subject to political interference.

The Secretary of State's Council for India is abolished and its place is taken by not less than three and not more than six advisers to be consulted as the Secretary of State may think fit, except that their concurrence is required in relation to certain service matters.

A Federal Court with both an Original and Appellate jurisdiction in cases raising constitutional issues such as the spheres of the Federal, Provincial and States authorities is set up and power is given to establish a Supreme Court to act as a Court of Appeal in British India.

It has not been possible to include Burma in the proposals, as Burma has delayed a decision as to whether it wishes to be separated from India in accordance with the constitution outlined for it at the close of the Burma Round Table Conference or to remain a Province of India.

### JOINT PARLIAMENTARY COMMITTEE.

Sucjis were taken to appoint members of this House of Commons and the House of Lordito a Joint Select Committee to consider the Proposals and report to Parliament. The White Paper was to be regarded as embodying the Government's scheme, but the Committee had full liberty to produce any plan it thought proper. There was more then one delete in proper. There was more than one debate in the two Houses of Parliament for the nomination of members to the Joint Committee, and ultimately the three leading parties in Parliament, Conservatives, Liberals and Labour agreed to appoint their representatives. While agreed to appoint their representatives, while the Labour Party showed some unwillingness in the beginning to appoint its nominees, it yielded eventually; but the Right Wing section of the Conservatives in both Houses, represented by Mr. Winston Churchill and Lord Lloyd, refused to co-operate and kept themselves. free to deal with the report of the Joint Committee in any manner they thought proper.

Simultaneously steps were taken to select Committee in the hope flust representatives from British India and Indian would be taken into consider States to co-operate in the Joint Committee's of the drafting of the report. inquiry. Some difficulty was experienced in fixing the status of these nominees; while under the British constitution Parliament could not the White Taper science. Sir Tej Bahadur appoint any outsiders to its Committee, the said that "no constitution, which fails to satisf Indians would not accept any position except certain essentials, will meet with the needs of that of practical equality with members of the stituation is India. Those essentials are Parliament serving on the Committee responsibility at the centre and provincial auto-Parlament serving on the Committee. The difficulty was solved by styling the Indian representatives as assessors, and giving them liberty to cross-examine witnesses and hold discussions with the members of the Committee.

but not to join in the report or sign it. The question of the procedure to be adopted by the Committee and the nature and quantum and quession of the procedure to be shoped shappen of a definite policy in respect of re-by the Committee and the nature and quantum served departments facilitating their transfer of evidence to be led before it presented an to the legislatures within the shortest period initial obstacle, in view of the wide scope of compatible with safety of the country and the inquiry and the voluminous nature of the efficiency of administration, and a definite material to be dealt with, but this was soon declaration in the statute of the conditational tided over. Another real trouble in the initial position of Indian within the British Common-stages of the Joint Committee's work was the wealth of Nations. disinclination of almost all political parties in India to co-operate with the Committee or lead evidence before it on their behalf. This objection too disappeared after a time, and the Committee eventually examined a large number of Indian witnesses representing various schools structure of the scheme but were of thought. The inquiry lasted about six intended to ensure that the reserved powers months, and all interests, including the Indian Sevices, voiced their cases. Even die-hard Conservatives like Mr. Churchill appeared before the committee; but the principal witness was Sir Samuel Hoare himself, although he was was Sir Samuel Hoare himself, although he was a member of the Committee. His evidence lefinite statement that the "natural issue or occupied more than a fortnight and covered india's constitutional progress is the attainthe entire ground of the White Paper, in the ment of Dominion Status." Indian public course of which he submitted several memoranda opinion, it said, had been profoundly disturbed in order to clucidate doubts and fill gaps. By by the attempts made during the last two or common consent Sir Samuel Hoare ably maintained his ground against the representatives given by responsible ministers on behalf of die-hard Conservatives on the Committee, His Majesty's Government. "Following the

After the publication of the White Paper, mination and India's right to retaliate against steps were taken to appoint members of the Dominions which discriminated against the control of which were construed as weakening India's constitutional position.

Immediately on the publication of the White Paper, Indian politicians, even of the moderate variety, expressed themselves in strong terms against some of its provisions.

On the other hand, it had the support of a number of communal parties, including the Muslims.

While the Joint Committee inquiry was in mogress, Sir Tej Bahadur Sapru, one of the leading British Indian delegates, was unable to continue in London longer than July and placed on record suggestions for the improvement of the Reform proposals with a view to rendering them acceptable to Indian opinion. Similarly His Highness the Aga Khan, the leader of the British Indian delegation, and his British Indian formulate in the hope that their suggestions would be taken into consideration at the time

Both these memoranda cover a wide ground and demand a number of radical changes in said title no consequency, which have a saisy certain essentials, will niect with the needs of the situation in India. Those essentials are: responsibility at the centre and provincial autonomy with certain safeguards for the period of transition; reserved subjects, army, foreign and ecclesiastical departments to be under the control of the Governor-General for the period transition, which should not be long or indefinite; adoption of a definite policy in respect of re-

The other memorandum is specially notable because it was signed by all the Indian Delegates, majority and minority represent-atives. It made it clear the modifications suggested would ld not affect the scheme were so framed and exercised as not to prejudice the advance of India to full responsibility and to secure that the period of transition was not indefinitely extended. It urged that the promble to the Constitution Act should contain a lefinite statement that the "natural Issue of but Indian political opinion held that on several precedent of some of the bominion constitution he had to yield, Indians looked with tions, a definite date after the passing of the disfavour on his explanations in respect of Act should be fixed for the inauguration of the defence, fiscal autonomy, commercial disoriThe memorandum also demanded greater They demanded statutory recognition of control over defence, finance and the services, india's freedom to regulate her fiscal policy the signatories urged that the Army Comsellor without reservations or qualifications and, should be a non-official Indian, there should be a definite programme of Indianisation, the cost side the country except for Indian defence.

On the subject of financial safeguards they did not object to the appointment of an adviser to the Governor-General for a limited period, provided he did not interfere in the day-to-day administration and that he should advise the Governor-General only when he considered the financial stability or credit of the Federation to be in danger. Legislation in respect of to be in danger. Legislation in respect of familiar making suggestions for meaning motions currency, columns and the Reserve Bank minst for workers and invalid and old age pensions not be subject to the previous consent of the land seeking to improve the provisions for Covernor-General.

while they had no objection to a general declaration about British subjects holding public offices of defence should be substantially reduced and or practising any profession or trade, they the Indian Army should not be employed out-stoutly opposed any provision which would make it impossible for India to discriminate against the subjects of the Dominions and Colonies which imposed disabilities on Indian subjects. The proposal to continue the recruitment to the Services by the Secretary of State was also objected to and the demand was put forth that the Central Services should be recrnited by the "ederal Government and the Provincial Services y the Provincial Governments.

Mr. N. M. Joshi submitted a separate memorandum making suggestions for health insurance

### FUTURE OF BURMA. THE

Throughout the discussions on the Indian Re- of India. As the Burma Council had refused occupied a secondary position, as nothing could be definitely settled until the Burmans themsely decided whether they would join the proposed all-India Federation and share the lot of the Indian provinces, or become a separate unitary entity with constitutional advance analogous the electorate an opportunity to express itself on this question. The election was held and resulted in a majority for the antiseparationists. resulted in a majority for the antisteplaration has alled when, however, the new Council was called upon to give a straight answer to the question Separation or Federation on the lines of His Majesty's (bovernment's proposals it declined to do so. A large number of resolutions were tabled, but not one of them provided a clear indication of the people's mind. Even the anti-separationists did not vote for Federation, but expressed a desire to cast their lot with India as an experimental measure, reserv-ing the right to withdraw from the Federation at a later date. Several adjournments were granted to enable the parties to arrive at a compromise resolution and, after the Governor had refused further to prolong the sittings, which had lasted several days, the special session of the Council was prorogued.

If Burma herself gave an inconclusive verdict. the British Government could not remain idle; that would have been unfair both to India and Barms. Therefore, a few months later (in August) Sir Sanuel Hoare presented to the Joint Parliamentary Committee a memorandum embodying Government's proposals for the future constitution of Burms if it were decided to separate Burms from India, He, however, and the second of the se however, made it clear that if the Joint Committee decided that Burma should be included

forms proposals the question of Burma's future to choose separation on the basis of the constitution outlined by the Premier, he suggested that the Committee should invite some Burma representatives for consultation to assist in determining which of the two courses would be in the best interests of Burna. Assuming that Burna was to be separated, he outlined a scheme entity with constitutional satvance amongons to that conferred on India, subject to similar sateguards. It was thought that a now election authority in a unitary Burna would vost in the to the Burna Legislative Council would give the electorate an opportunity to express itself in Chief. He would himself direct and control the administration of finance, external affairs, ecclesiastical affairs, monetary policy, currency, colinage, and matters connected with scheduled arens. Other subjects would be administered by Ministers elected by, and responsible to, the Conneil. The Legislature would be bicamera.

> the Shortly after the submission of this memorandum Sir Samuel expressed the opinion that an overwhelming body of Burmans had supported separation from India, He added that Burma could not be granted the right of secssion, as fatal to Federation.

In pursuance of the policy of giving Burmans the fullest opportunity to determine the future form of their constitution, the Joint Parliamentary Committee decided in November to invite twelve representative Burmans for consultation. A prolonged discussion took place in December, in which both sides freely ventilated their respective points of view. "The result of the elections to the special session of the Burma Council should be construed as a vote against separation"; "There are no two opinions in Burna; all are for separation; the so-called federationists are also for separation—but after a time." These were the conflicting views expressed in London. On behalf of His expressed in London. On behalf of His Majesty's Government, Sir Samuel made it plain that Britain had no axe to grind and that in the Indian Federation, the proposals of she was actuated solely by the desire to do the the White Paper (subject to consequential best for Burma. There he matter rests pending adjustments) would apply to Burma in the same the report of the Parliamentary Joint Select way as they would apply to any other province (tommittee on the White Paper,

# The Indian Legislature.

The Annual Budget Session of the Indian Legislature opened in New Delhi with a meeting of the Legislative Assembly on Wednesday, 1st Tebruary, when His Excellency the Vicercy delivered an inaugural address. In the course of this, His Excellency specially referred to the declining civil disobedience movement and, having re-emphasised the determination of his to this feeling and here again we have agree Government not to relax the measures in force on the future and desire to prepare for the results. against it so long as circumstances made them necessary, referred to the recently passed Legislation on the subject and said: "The Acts which are now on the Statute Book will not be permanent, but will be in force during the difficult period of transition from the present to the new constitution, when there is a special risk of certain elements in the population trying to substitute the methods of revolution for those of constitutional and orderly progress. I trust that when the period for which these Acts will remain in force has expired, those in whose hands the power will then rest will find themselves able safely to discard them and that the threat which direct action presents to the evolution of constitutional self-government will have been destroyed. I regret that there is not as yet any open sign of a recognition on the part of the leaders of the civil disobedience movement of the harm their policy has caused to the country. Though their efforts to revive enthusiasm meet with little success, they still remain pledged to that policy. I am firmly convinced, however, that the march of events will gradually carry them further and further away from the sterile methods of negation and obstruction, and that in spite of themselves they will find that they are caught up in the living forces of constructive politics which the near approach of the new constitution is releasing on all sides."

His Excellency also specially referred to the terrorist movement in Bengal, said there had been some improvement in the situation and declared that the despatch of troops to the Province had had a reassuring effect upon the loyal population.

His Excellency expressed great satisfaction at the general good-will exhibited at the recent Third Round Table Conference and said: "My last and strongest impression is of work well done and of another milestone behind us on the road of constitutional advance. There is no tarrying on that road. Steadily and surely the march to Federation proceeds." The Viceroy showed with what interest he had met individual Indian Delegates since their return from the Conference to India.

expressed keen satisfaction at the success of the Finance Department loan conversion programme whereby 50 crores of loan money was dealt with in a manner which "must be a record in the financial history of the Government." His Excellency noted how at each step in the fulfilment of the programme the level of Government's credit had been raised, so that whereas in June 1932, Government borrowed on a basis of some-1932, Government borrowed of a construction what over 5½ per cent. the latest transactions showed Government's credit established very nearly at a 4 per cent. level,

In conclusion the Viceroy, after emphasising he need for further economy in expenditure aid: "I think it is true to say that there is now n the world and particularly in India, a growing sense that in present world conditions some sort of economic planning is necessary for every country. My Government are very much alive Government measures for providing more accurate statistical information, and for evolving a co-ordinated economic policy." His Excellency went on specially to refer to investigations lately undertaken to deal with the competition of road and rail transport.

Among the mass of official legislation of a minor character with which the session started was a Bill to prohibit the pledging of labour of children. This came up on report by Select Committee and was passed into law. A motion to refer to Select Committee a Bill to amend the Auxilliary Force Act was passed. The aim of the Bill was to provide for a certain amount of reorganisation and was primarily an economic measure. One of the most important measure brought forward during the session was a Bill to establish a Medical Council in India and to provide for the maintenance of a British-Indian Medical Register. This, after prolonged discussion on various days, was referred to a Select Committee on 12th April. An official Bill to regulate the payment of wages to people employed in industry, a measure brought forward to deal with the undue withholding of wages and the late payment of wages, by employers, was ordered for circulation to elicit public opinion. Other bills dealt with taxation of incomes, with the possession of wireless, receiving apparatus and the extension of the current protection of Indian wheat, cotton, textiles and salt.

A Bill of great importance introduced on 8th April of section in the control of the imposition of additional Customs Dutice on imported goods for the purpose of safeguarding fadustries in British India. The provision of the Bill provided for a duration of the measure until 18 tis March 1935. The reason for its introduction was the need to deal with the influx of Japanese manufactured goods at destructive competitive rates. The Commerce Member informed the House that Government had taken steps to denounce the Indo-Japanese Trade Convention. The denunciation required six months' notice and would, therefore, not come into operation until 10th October. The new Bill armed Government His Excellency forecast the introduction of a with extensive powers for the imposition of Bill to establish an Indian Reserve Bank and safeguarding duties by executive order as soon as the denunciation took effect. The Bill was after considerable discussion, passed by the House without a division on 12th April.

Another important measure brought before the House by Government was a Bill to supplement the provisions of measures passed by the Bengal, Bihar & Orissa, Bombay, United Provinces and Punjab Governments and Legislatures to take the place of numerous Ordinances for the suppression of civil disobedience. The Government of India's bill was instituted for the enactment of certain provisions beyond the

competance of Provincial Governments and their Legislatures. The Central measures were the subject of prolonged delate, but the general purport of the speeches was to show a preponderating body of opinion heartily in support of Government's determination to cradicate civil disobedience. The Bill was finally passed by 48 votes to 30, non-official Muhammadans being almost unanimously on the side of Government, while several other non-official Indian members voted in the official Lobby and other elected members who did not feel themselves able to vote for the measure nevertheless assisted its passage by absenting themselves from the division, the total number of votes east, being only 78 out of a House of 140.

### Railway Budget.

The Annual Railway Budget was presented to the Assembly on 16th February by the Hon'ble Sir Joseph Bhore, Member for Railways. He pointed out that it was unavoidable that the Rallway estimates should reflect the prevalent severe economic depression but said there were legitimate grounds to hope that the country had at last touched rock bottom and that though recovery might yet be delayed the worst had in all probability already been passed. On that assumption the estimates were framed. The loss in the working of commercial lines in the year 1931-32 finally turned out to be 71 crores or a quarter of a crore less than anticipated. The loss on strategic lines was, as usual, just under two erores. The total loss of 91 crores, was met to the extent of just under 5 crores by the withdrawal of the uninvested balance of the Reserve Fund and for the remaining 4½ crores, an equivalent amount was taken as a temporary loan from the Depreciation Fund.

The Budget for 1832-33 anticipated a total defiation commercial lines of 71 crores. The Estimates when the budget was presented in February, 1933, indicated that the results would be 12 crores were, the deterioration being due to a further fail in curnings. Trailin creepts were estimated to be 22 crores below the budget figures. The loss was thus expected to be 92 crores, a figure only slightly above the loss of 1931-32. This sum was withirawn from the Depreciation Fund. The balance to the credit of that fund, which was nearly 15 crores at the beginning of 1932-33 and under the current budget received an increase of about 8 crores (oving to the next accretion due to the surplus of payments into the fund over withdrawals from it to meet current expenses and renewals) so that at the end of the year it would stand at 133 crores.

For the year 1983-34 the estimates showed tal traffic receipts 85 cores and total working expenses, including depredation, just overly start of the process and the start of t

It was announced in connection with the Railway Budget that the 10 per cent, cut in pay previously introduced throughout the Government services would not fully be continued during 1933-34, but could not, on the other hand, completely be restored, and that for the leaning year there would again be a cut of 5 per cent, in pay and that in conjunction with that official salaries would for the first time come under the 25 per cent, income tax surcharge already introduced as an emergency measure on all moome except non-official ones.

### General Budget.

The Finance Member, the Hon'ble Sir George Schuster, presented the Annual General Budget on the evening of 28th February. At the outset he said that the emergency plan introduced in Sart line Lie 218 Enterprise Train inter-duced in Sart line Lie 2181, to produce budgetary equilibrium for the years 1931-32 and 1932-33 lad worked successfully. The results for 1931-32 turned out nearly 2 erores better than was anticipated in March, 1932, and the accounts for the year showed a deficit, after providing nearly seven crores for the Reduction of Debt, of 112 crores. For the year 1932-33 the latest revised estimates indicated an almost exact realisation of the budget forecast of a surplus of 215 lakhs, the actual surplus being placed at 217 liklis, again after providing nearly seven crores for the Reduction of Debt. The results for the two years combined thus showed a total budgetary deficit of 9.58 crores, against which may be set a total provision of 13.73 crores for reduction and avoidance of debt. The Finance Member expressed satisfaction that in the two years from the beginning of April 1931 to the end of March 1933, "which I think may fairly be described as the two most difficult years for finance that the world in times of peace has ever known," India would not only have paid her way but have provided a nett sum of 415 lakhs for reduction of debt.

Reviewing the trade returns of the concluding year, the Finance Member said they seemed to reinforce one of the points which he emphasised in his speech a year previously, namely, the extreme power of resistance, in spite of diminished purchasing power, which India showed in maintaining the consumption of certain standard necessities of the masses. As regarded the three articles which were taken as necessities for the masses, the quantities for consumption were in all cases higher for 1932 than for the ten-year average 1920-30. Piece-goods, with a total of 5,827 million yards as compared with 4,923 million yards for the earlier period, were 18 per cent. up. Kerosine Oil, with a total 235 million gallons as compared with 232 million gallons for the earlier period, was 1 per cent. up. Salt, with a consumption of 2,106,000 tons as Sate, with a consumption of 2,100,000 tons as compared with 1,065,000 tons for the earlier period, was 7 per cent, up. The returns showed a fall in value for machinery and nill-work of about 40 per cent. a fall both in quantity and in value of lubricating oil of between 30 and 40 per cent. an increase in quantities of cement, per cent. an increase in distinctes of centeric accompanied by a fall in values, and an increase of 26 per cent. in the value of chemicals, the total value of all these articles for 1932 being 70 per cent. of the value for the ten years ending 1930, for which figures had been tabulated. Turning to what he called luxuries, the Finance Member showed that the imports of motor-cars the ballot, Mr. Mulammad Yantu Khan, average of 11,400 in the earlier ten years. Tobacay consumed in 1832 represented 61 per Three took place during the session a two cent. in quantity and 51 per cent. in value of the cardier period, liquors 93 per cent. and 73 per cent. respectively. "Altogether, the total value of the three luxury articles consumed in 1932 represents 58 per cent. of the average value for the earlier period." Sir George Schuster added that the figures indicated very heavy decreases in the consumption of certain luxury and quasi-luxury articles.

With exports for the ten months, April-January, at 1011 crores and imports at 1121 crores, India had an adverse balance of trade in merchandise, but this was more than made up by sales and export on private account of gold. Out of £80 millions which represented the represented the proceeds of the export of gold. Government really amended in the direction of conceding greater adquired £70 millions and £10 millions served to representations of the variable in the direction of action 160 the representations of the variable in the concession of action 160 the representations of the variable in the concession of action 160 the representations of the variable in the concession of action 160 the representations of the variable in the concession of action 160 the representations of the representations of the control of action 160 the representation of the re repay foreign funds temporarily invested in India. Government out of its £70 millions used £341 millions to meet its own current requirements and £35½ millions to repay sterling loans and strengthen its reserves. Therefore, out of the total £80 millions of gold proceeds only £34½ millions were used to meet current requirements and the balance of £45½ millions went to reduce India's external obligations and strengthen her public reserves.

"Looking at the matter from the side of the Indians who have sold the gold, they have acquired 1071 crores of rupees and of this, while a portion has been spent in meeting current the purpose of eliciting public opinion by 30th requirements (i.e., paying customs duty on July 1933. The debate on the motion did not imported goods and other taxes), a very sub-conclude before the end of the session. stantial portion also, as is clear from the figures which I have given, must have been retained in currency or invested in Government securities."

had as good a reception from the non-official benches as could be expected. The Indian Finance Bill was passed without a division on 28th March without having been amended to an extent unacceptable by Government.

### Other Business.

expressions of regret by the leaders of all parties a message from His Excellency the Viceroy a message from His Excellency the vicercy executive order. He now variety one same signifying his acceptance of the resignation of privileges of correspondence and publicity work the Hon'ble Sir Ibrahim Rahimtulla of his as he enjoyed on the former occasion. These office of President of the Assembly. The privileges (Government were ready to concede election of a new President was fixed for 14th only in part and Mr. dandhi went on hunger March and on that date Sir R. K. Shanmukham strike in order to coerce Government into Chetty was unanimously elected, being the only conceding the whole. The outstanding teature member nominated. Approval of his election was speedily notified by His Excellency the Vicercy and Mr. Chetty was formally congratulated by leaders of all parts of the House. The election of a new Deputy President in place of Mr. Chetty took place on 20th March. There were seven candidates. The election was keenly contested. Five of the candidates withdrew before the ballst was held and the result of the

days' debate on His Majesty's Government's White Paper containing proposals for Indian constitutional reform. The Hon'ble Sir Brojendra Mitter, as Leader of the House, formally started the discussion by moving that the White Paper be taken into consideration. To this Sir Abdur Rahim moved on behalf of the Opposition Parties an amendment which substituted for the original motion one running as follows :-

"This Assembly requests Guvernor General in Conneil to convey to His Majesty's Government that, in the opinion of this Assembly, nnless the proposals of His Majesty's Government for Indian Constitutional Reform are substantiresponsibility and freedom of action to the representatives of the people in the Central and Provincial spheres of Government, it will not be possible to ensure peace, contentment or progress of the country."

The amendment was The amendment was carried without a division. Government did not participate in the debate.

An important non-official Bill before the Assembly during the session was one by Mr. C. S. Ranga Lyer "to remove the disabilities of the so-called Depressed Classes in regard to entry into Hindu Temples." Mr. Ranga Tyer, on 24th March, moved that it be circulated for

### Autumn Session.

The annual autumn session of the Legislature The Finance Member estimated civil expenditure for 1933-34 at 20,53 lakhs, that is, 36 lakhs less than in the preceding year. He showed nett military expenditure at 46.20 wholly approve of the adjournment of the House in order to raise the question "whether this Assembly wholly approve of the attitude of Government and the structure of the House in order to raise the question "whether this Assembly wholly approve of the attitude of Government and the structure of the House in order to raise the question facilities afforded to Mahatma in restricting facilities afforded to Mahatma Gandhi, restricting these much more unlike the previous occasion, which has compelled him to resort to fast unto death." The motion referred from the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of the first transfer of transfer of the first transfer of The House, on 8th March, received with Mr. Gandhi, on the last occasion when he was in jail, was not a convlct but was restrained by executive order. He now claimed the same privileges of correspondence and publicity work as he enjoyed on the former occasion. These of the debate in the Assembly was the widespread expression of opinion on the non-official benches in support of Government's decision. The debate proceeded to within half a minute of the two hours permitted to it under the Legislative Rules. The President then informed the member in possession of the House that he only had half a minute more. That member thereupon read a telegram just received from Poons hallot was the election of Mr. Abdul Matin by a news agency and stating that Mr. Gandhi

had unconditionally been released, that he was atmosphere in which that progress can develop. looking very weak and that he had broken his This concluded the discussion. Government had, as a special case, informed the Provincial authorities that they authorised the release when it became evident that his fait would result in his death.

His Excellency the Viceroy addressed both Houses of the Legislature at a joint sitting on 30th August. His Excellency reviewing events since his last address to the Legislature, referred to the negotiations arranged to take place with Japan and Lancashire in regard to imports of cotton piece-goods. His Excellency pointed to the depreciation of the Japanese currency relatively to the rupec as the main cause necessitating the recent denunciation of the Indo-Japanese Trade Convention, and welcomed the representatives of the Japanese Government and the representatives of the Japanese textileindustry now on their way to India for negotiations with Indian official and industrial delegates tons with the arms and industrial deceases respectively. His Excellency also noted that the industrial delegation from Lancashire was on the way to fulfia and emphasised the signaficance of the fact that the Lancashire industrialists were to take part in a tri-partite industrial conference with Indian and Japanese industrialists and not with Government.

His Excellency reminded the Legislature that when he addressed the Assembly in February he expressed the belief that the march of events would gradually carry the leaders of the civil disobedience movement further and further away from sterile methods of negation and obstruction and that they would find themselves caught up in the living forces of constructive politics. His Excellency added: "I think that what has happened in the last few months has borne out that belief. It is true that civil had been a fairs of the States and decremination disobedience still maintains a precarious existence through the personal influence of its provented from joining in such discussion, author, but the popular judgment has really eventually, the Home Member accepted a discarded it, and the pathway to happier suggestion by the leader of the Independent conditions is broadening out before me. The Party that the Bill should be said to consider the conditions in the conditions are presented as a condition in the conditions are considered to the independent conditions in broadening out before me. The conditions the broadening out before me. conditions is broadening out before us. The minds of men and women are turned in the direction of constructive work rather than of continuing an unmeaning struggle. I hope we can feel that an unhappy page in the history of the country has been turned over, and that advanced political thought in India can henceforth address itself to the problems of the

need, and there would be scope, for the co-

His Excellency noted that the White Paper containing the proposals of His Majesty's Government for Constitutional Reform was now in the hands of the Joint Parliamentary Committee, to which he wished all success. His Excellency concluded his address with an appeal in which he said: "If we are to cusure the rapid progress which we all desire in the way in factories. Both Houses of the Legislature of Constitutional Reforms, we must create the debated at length a former motion submitted

Little can be done by Government alone. equal responsibility must lie upon Honourable Members themselves and other leaders of political thought in India, to whom we must look to use their influence by their speeches, be public meetings and propaganda to see that the electorates of the future are made fully aware of the great advance we are striving to achieve of the great advance we are striving to achieve through the White Paper proposals. I appeal to you, therefore, with all the sincerity at my command, to take up the responsibility with courage and energy so as to help your country forward to the attainment of her ultimate goal as an equal partner in the shaping of the destinies of the British Empire.'

On the first non-official bill day of the session the first business was the resumption of consideration of a motion made in the Legislative Assembly by Mr. C. S. Ranga Iyer on the 24th March, for the circulation of a bill "to remove the disabilities of the so-called depressed classes in regard to entry into Hindu temples." This motion was, after a one day's debate, carried.

An important official measure introduced during the session was a new Indian States (Protection) Bill, the purpose of which was to prevent agitation or movements in British India organised for the purpose of subverting the administrations of the Indian States. This measure, on the Home Member's motion for consideration, was subject to much apprehensive discussion. There appeared to be general agreement that conspiracies for the subversion of the States, administrations should not be permitted in British India, but it was felt that the Bill was too widely drafted and there were both apprehension that the measure might interfere with the liberty of discussing in British for eliciting public opinion. Further debate was stopped by a closure motion, which was carried by 57 votes to 9, and the motion for circulation was carried by 66 votes to 7.

that The Finance Member on 8th September can introduced a Bill to institute a Reserve Bank. Owing to the special importance of the occasion, he made a brief explanatory speech in doing so. His Excellency pointed out that in that new It explained that he had brought forward the India to which we were advancing there was measure new in order that it might eventually be dealt with in a special session of the Legislature operation of many diverse elements. His to be held before the next Budget Session in Excellency was also able to point out that Delhi. The Finance Member, therefore, moved conditions in Bengal were slowly improving reference of the measure to a Johnt Committee though there had recently, in Madras, been a of both Honses of the Legislature. The debate reminder of the menner in which the infection spread over three days and the mutton was then to be held before the next Budget Session in of the poisonous doctrines of terrorism might accepted without a division. The motion to spread. to amend the Imperial Bank of India Act in order to make changes in it in conformity with the new Reserve Bank Bill was also accepted.

> The Hon'ble the Member for Industries and Labour secured the assent of the House to a motion to refer to a Select Committee his bill to consolidate and amend the law regulating labour

by Government to supplement their promise to bring the future administration of Aden under discussion in the Legislature before orders in regard to it were passed, and each House adopted a motion protesting against the complete transfer to the Colonial Office of the Aden Settlement and requested the Governor General in Council to convey to His Majesty's Government the strong desire of the people of India that the proposed transfer should not take

The report of the Select Committee on the Indian Medical Council Bill was presented. A leading feature of it was a proposed amendment to the Bill eliminating the provision for the establishment of an Indian medical register and thus ending the discussion concerning who should have a right to a place on the register. The Bill was passed by the Assembly on 20th September and was subsequently passed without for the alteration, by the Council of State.

### November Session.

A Special Session of the Central Legislature commenced in New Delhi on Monday, 20th November, 1933, and on the first day of it there were presented in the Assembly the reports of the Joint Select Committee on the Reserve Bank of India Bill and the Imperial Bank of India Bill respectively. It was hoped when the session was called that both these bank bills would be passed in the course of about three weeks, but the Assembly did not dispose of the Reserve Bank of India Bill until the afternoon of the 22nd December, and there was then no time for it to take up the Imperial Bank of India Bill at all. In the circumstances, neither Bill reached the Council of State.

The important questions raised by non-official Indian members on the Reserve Bank Bill dealt with the method of election of the governing body of the Bank, the reserve powers provided for the Governor-General, the rupee ratio to which the Bank was directed to work, the share qualification for elections to the governing body. the distribution of shares between the different provinces, the location of the Bank's principal offices, the question whether the Bank should have an office in London or employ the Bank of England for its agency work there, the qualifi-cations of governors of the Bank. The most The most keenly contested point was probably the clause directing the Bank to maintain the rupes exchange ratio at 18d. sterling. A great deal of agitation was carried on outside the House in order to bring pressure upon non-official members in this respect and there were demands for the reduction of the ratio from 18d. to 16d. for its being unloosed from 18d. and permitted to find its own level and so on. Disagreements among members concerned in these various amendments had a good deal to do with the defeat of each, and in the end the ratio provision as it originally appeared in the Bill was adopted by an overwhelming concensus of opinion and amongst the strongest in support were many of the agrarian members upon whom the devaluationists had mainly relied for the success of their campaign.

The Assembly carried against Government an amendment directing the Bank to establish a London Branch rather than employ the Bank of England for its work in London. The debates in the House were throughout conducted in a spirit of co-operation between the official and non-official benches.

# The Indian Tariff Board, 1933.

Sericulture.—The Indian Tariff Board opened the year with the issue of a lengthy question-naire in connection with an inquiry which the Government of India on 3 December 1932 directed it to make into the claim of the Indian sericultural industry for protection. It later issued a further general questionnaire on the same subject and a special one concerning the sik handloom industry. The Board, comprising Mr. Fazal Ibrahim Rahimtoola, president, and Messrs. G.T. Boag, O.LE, I.O.S., and H. M. Batheja, I.E.S., members pursued their inquiry thenceforward and signed their report to Government on 15 May 1933, but the report was not published before the year ended, one reason being the organisation and progress of the Indo-Japanese trade negotiations, which were particularly concerned with the cotton and silk industries, during the summer and autumn.

Iron and Steel.—The Government of India on 26 August 1933 published a Resolution in which they directed the Tariff Board to conduct a new inquiry into the protection of the Indian steel industry. The protection afforded to steel manufacture under existing legislation was due to expire on 31 March 1934 and clause 3 of the

Steel Industry (Probection) Act of 1927, provided for an earlier inquiry in regard to its continuance. Stop in instituting this new inquiry Government gave the following terms of reference:—

(a) The Board is requested to re-examine the measures of protection now enjoyed by the steel industry under the Steel Industry (Protection) Act of 1927 as subsequently amended, the Wire and Wire Nail Industry (Protection) Act of 1932 and the Indian Tariff (Ottawa Trade Agreement) Amendment Act of 1932 and to report in respect of each protected article whether it is still necessary to continue protection and if so whether the existing measure of protection should be increased or diminished or whether the manner in which protection is conferred should be altered;

(b) Special consideration to be observed in regard to the wire nail industry, to the claims of industries making iron and steel products and in regard to whether the legislature's original motion affirming the principle of discriminating protection is fulfilled.

The Board's report was not published by the end of the year.

## The Peoples of India.

rather than a country. Nowhere is the complex character of Indians more clearly exemplified than in the physical type of its inhabitants. No one would confuse the main types, such as No one would confuse the main types, such as Gurkhas, Pathans, Sikhs, Rajputs, Burmans, Nagas, Tamils, etc., nor does it take long to carry the differentiation much farther. The typica inhabitants of India-the Dravidians-differ al together from those of Northern Asia, and more nearly resemble the tribes of Malaya, Sumatra and Madagascar. Whatever may origin, it is certain that they have settled in the

THE DESTRUCTION OF THE PROPERTY OF THE PROPERT locally. They have been displaced in the North-West by successive hordes of invaders, including Aryans, Scythians, Pathans and Moghals, and in Aryans, Seythlans, Pathans and Moghals, and in the North-East by Mongoloid tribes allied to those of Burma, which is India only in a modern political sense. Between these foreign elements and the pure Dravidlans is borderland where the contignous races have intermingled. The people of the Indian Empire are divided by Sir Henry Risley (Caste, Tribe and Race, Indian Ceasus Report, 1901; the Gazetteer of India, Ethnology and Caste, Volume I, Chapter at lets again pure 1901; There would

6) into seven main physical types. There would be eight if the Andamanese were included, but this tlny group of Negritos may be disregarded.

The Turko-Iranian, represented by the Baloch, Brahul and Afghans of Baluchistan and the North-West Frontier Province. Probably formed by a fusion of Turkland Persian elements, in which the former predominate. Stature above in which the former predominate. Stature above mean; complexion fair; eyes mostly dark but occasionally grey; hair on face plentiful; head broad, nose moderately narrow, prominent, and very long. The feature in these people that strikes one most prominently is the portentious length of their noses, and it is probably this peculiarity that has given rise to the tradition of the Lewish origin of the Afchans. tion of the Jewish origin of the Afghans.

The Indo-Aryan occupying the Punjab, Raj-putana, and Kashmir, and having as its charac-teristic members the kajputs, Khattris, and Jats. This type, which is readily distinguish-able from the Turko-Iranian, approaches most closely to that ascribed to the traditional Aryan than the property of the control of the contro colonists of India. The stature is mostly tall : complexion fair; eyes dark; hair on face plentiful, head long; nose narrow, and prominent but not specially long.

The Seytho-Dravidian, comprising the Maratha Brahmans, the Kumbis, and the Coorga of Western India. Probably formed by a mixture of Scythian and Dravidian elements. This type is clearly distinguished from the Turko-Iranian by a lower stature, a greater length of

It is essential to bear in mind, when dealing lower by the Chamar. Probably the result of the with the people of India, that it is a continent intermixture, in varying proportions of the India. Aryan and Dravidian types. The head-form is long with a tendency to medium; the complexion varies from lightish brown to black; the nose ranges from medium to broad, being always broader than among the Indo-Aryans; the stature is lower than in the latter group and usually below the areas and areas.

> in many respects not very far removed from the Dravidians. The type is essentially a mixed one, yet its characteristics are readily diffice one, yet his characteristics are reality definable, and no one would take even an upper class Hindustani for a pure indo-Aryan or a Chamar for a genuine Dravidian. The distinctive feature of the type, the character which gives the real clue to its origin and stamps the Aryo Dravidian as racially different from the Indo-Aryan is to be found in the proportions of the nose.

> Bengal Brahmins and Kayasthas, the medans of Eastern Rengal, and other groups peculiar to this part of India. Probably a blend of Dravidian and Mongoloid elements, with a strain of Indo-Aryan blood in the higher groups. The head is broad; complexion dark; hair on face usually plentiful; stature medium; nose medium, with a tendency to broad. This is one of the most distinctive

> tude for clerical pursuits has proured them imployment. Within its own habitat the type extends to the Himalayas on the north and to Assam on the east, and probably includes the bulk of the population of Orissa; the western imit coincides approximately with the hilly country of Chota Nagpur and Western Bengal.

The Mongoloid type of the Himalayar, Nepal, Assam, and Burma, represented by the Kanets of Lahul and Kulu; the Lepchas of Darjeeling and Sikkim; the Limbus, Murmis and Gurungs of Nepal; the Bodo of Assam; and the The head is broad ; complexion dark, Burmese. with a vellow tinge hair on

.... , Jones oreen opiidas.

The Dravidian type extending from Ceylon to the valley of the Ganges, and pervading Madras, Hyderabad, the Central Provinces, most of Central India and Chota Nagpur. Its most characteristic representatives are the Paniyans of Malabar and the Sarials of Chota Nagpur. Probably the original type of the population of India, now modified to a varying extent by inpe is clearly distinguished from the Turke of India, now modified to a varying extent by iranian by a lower stature, a greator length of the admixture of Arran, Saythian, and Mongo-man a higher masal index, a shorter ness, and a lot bees characters, is about the properties of the complex or higher masal index. All of these characters, is short or below mean; the complex now very perhaps the last, may be due to a varying dark, approaching black; hair plentfull, with an the higher groups the amount of crossing seems to have been slight; in the lower Dravidian is meants are more pronounced.

The Ary-Dravidian or Hindustani, found in the United Provinces, in parts of Rajnutan, and in Bihar and represented in its upper strate by the Hindustani Brahman and in its upper strate by the Hindustani Brahman and in its Comorin. On the east and the west of the deposit which is here treated as Dravidian these peninsular area the domain of the Dravidian is typical characteristics tend to thin and disapton to the control of the domain of the Dravidian is typical characteristics tend to thin and disapton to the control of th conterminous with the Ghats, while further north pear, but even among them traces of the original it reaches on one side to the Aravallis, and on the other to the Rajmahal Hills. Where the original characteristics have been unchanged by contact with Indo-Aryan or Mongoloid people, the type is remarkably uniform and distinctive. the type is remarkably uniform and distinctive. melt into each other insensibly; and although Labour is the birthright of the pure Dravidian at the close of a day's Journey from one ethnic whether hoeing tea in Assam, the Duars, of tract to another, an observer whose attention Ceylon, cutting rice in the swamps of Eastern had been directed to the subject work attention of Calcutta, Rangoon and Singapore, he is of the people had undergone an appreciation recognizable at a glance by his black skin, his change, he would certainly be unable to say at squat figure, and the negro-like proportion of what particular stage in his progress the transhis nose. In the upper strate of the vast social formation had taken place.

pear, but even among stein a access of the original stock survive in varying degrees.

The areas occupied by these various types do not admit of being defined as sharply as they must be shown on an ethnographic map. They melt into each other insensibly; and although

### TOWN AND COUNTRY.

The progress of urbanisation in India-if Ireland 50.8 per cent, in Canada 53.7 per cent. there has been any progress at all—has been very slow during the past thirty years, the whole increase being a little more than one per cent. The percentage of the urban population to the total is only 11, which however shows an increase of 0.8 per cent, since the last census, due partly to the natural increase of the preexisting urban population and partly to migration from rural areas. The percentage of urban population ranges from 3.4 in Assam to 22.6 in Bombay which is the most urbanised of the major provinces. Compared to this, the urban population in France is 49 per cent., in Northern

in the U. S. A. 56.2 per cent, and in England and Wales 80 per cent.

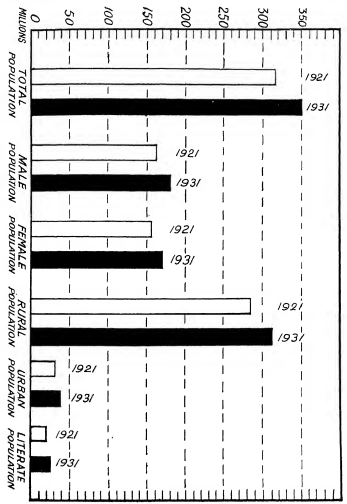
The greatest degree of growth has been in the number of towns with a population of from 20,000 to 50,000, the total population of which is now nearly double that of towns of 50,000 to 100,000. All classes of towns have increased in population, except those with populations of between 5,000 and 10,000 and those having under 5,000. Thus the large industrial and semi-industrial towns have benefitted at the expense of the smaller towns.

DISTRIBUTION OF POPULATION IN GROUPS OF TOWNS ACCORDING TO SIZE AND IN RURAL TERRITORY.

Class of Places.	19	31.	19	)21.	Percentage of total Population.
Class of Places.	Places.	Population.	Places.	Population	'31   '21   '11   '01   '91
Total Population Rural Areas Urban Areas	699,406 696,831 2,575	352,837,778 313,852,351 38,985,427	687,981 685,665 2,316	318,942,480 286,467,204 32,475,2	$\begin{array}{c} 100 \\ 89 \\ 89.8 \\ 10.2 \\ 9.4 \\ 9.9 \\ 9.5 \\ \end{array} \begin{array}{c} 100 \\ 100 \\ 90.5 \\ 9.5 \\ \end{array}$
Towns having 100,000 and over	38	9,674,032	35	8,211,704	2.6 2.2 2.2 2.2
100,000 Towns having 20,000 to	65	4,572,113	54		1.3 1.1 .9 1.2 1.1
50,000	268	8,091,288	200	5,968,794	2.3 1.9 1.8 1.7 1.6
20,000 Towns having 5,000 to	543	7,449,402	451	<b>6,</b> 220,889	2.1 1.9 2 2.2 1.0
10,000	987	6,992,832	885	6,223,011	2 1.9 2.1
5,000	674	2,205,760	691	2,333,129	.6 .7 .6 .6

Migration .- Of the population of the Indian tius 268,870, Trinidad and Tobago 188,667. Migration.—Of the population of the indian tius 208,870, Trinidad and Tobago 188,667, Empire only 780,546 were enumerated as born British Guiana 180,540, Fiji 75,117 and moin other parts of the world. Of these 595,078 smaller numbers in Tanganyika, Jamaica, are of Asiatic birth, 118,089 of European birth Zanzibar, Uganda and Hong Kong. There are and 17,379 others. The emigration from India about 11,000 Indians scattered in unders, of the Indian and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana and Indiana Indiana and Indiana India migration being against India.

Empire and probably about 9,000 in the British Isles. The total number of Indians in the Nearly all of these migrants are resident in Empire outside indicate in the superior state of the British Empire. There are Empire there are about 100,000 Indicates about 168,500 Indians in the Union of South in the Dutch East Indias, 25,000 in Dutch Africa, of whom 142,979 are found in Natal. Guiana, 7,500 in Madagascar and smaller numbers of East Africa, the U.S. A., indian communities in order of size are Mauri-Persia, Iraq and other countries. The Chart below gives at a glance the changes in India's population in decade the 1921-31—the total, sex, urban rural and literacy.



### RELIGIONS.

versial in India, where often it is coloured by politics and racialism. As the Year Book aims at being impartial, all disputed inferences are excluded. As a matter of fact, Dr. Hutton,. the Commissioner for the latest census refers to an excess of zeal on the part of all parties to register as many adherents as possible in view, of the possibility of a communal franchise based on the census returns. "So high did feeling run over the return of religion in the Punjab" he says, "that disputes as to whether a man was Adi Dharmi (Adherent of the original reli-

The subject of religion is severely contro- gion) or Sikh added to a number of affrays and at least to one homicide. Speaking broadly, of every hundred persons in the Indian Empire 68 are Hindus, 22 Mahomedans, 3 Buddhists, 3 follow the religion of their tribes, one is a Christian and one a Sikh. Of the remaining 2 one is equally likely to be a Buddhist or a Christian, and the other most probably a Jain, much less probably a Parsi and just as possibly either a Jew, a Brahmo, or a holder of indefinite beliefs. The enumerated totals of the Indian religious are set out in the following table :-

		:	Religio	n.				Actual number in 1921. (000's omitted.)	Proportion per 10,000 of population in 1921.	Variation per cent, (Increase + Decrease—), 1911-1921.
Hindu								239,195	6,824	+10.4
Arya		••			••		••	468	15	+ 92 - 1
Sikh		••						4,336	124	+33.9
Jain	••						• •	1,252	36	+ 6.2
Buddhist								12,787	365	+10.5
Iranian [Zo	roastri	an (Pa	rsi)1					110	3	+ 7.8
Musalmar	1	••	• •					77,678	2,216	+ 13
Christian	•••	••	• •		••	••	••	6,297	179	+ 32 - 5
Jew		••	••					24	1	+10.9
Primitive (T	ribal)						1	8,280	236	-15.3
Miscellaneou	s(Min	orReli	ions a r	ıd relig	<b>ions n</b> o	t retur	ned)	571	16	+3,072.6

A feature of the above table is easily the large increase in the number of those returned as "miscellaneous". This is explained by the fact that the latest census grouped all those who returned their religion as Adi-Hindu, Adi-Dravida, etc., under "miscellaneous".

The Hindus largely predominate in the centre and south of India, and in the Madras Presidency they are no less than 88 per cent. of the popula-tion. Hindus are in the majority in Assam, Bihar and Orissa, the United Provinces, the Central India tracts, Rajputana and Bombay. Muhammadans monopolize the North-West Frontier Province, Baluchistan and Kashmir and are considerably in excess in the Punjab and Eastern Bengal and Sind. They form about 32 per cent, of the population of Assam, 15 per cent, in the United Provinces and 10 per cent, in Hyderabad. The Buddhists are almost entirely In Hyderabad. The bluddiness are simulations confined to Burma where they are \$4 per cent. of the population. The Sikhs are localized in the Punjab and the Jains in Rajputana, Ajmer-Merwara and the neighbouring States. Those who were classed as following Tribal Religions are chiefly found in Bihar and Orissa, the Central Provinces and Assam, but Bengal,

Burma, Madras, Rajputana, Central India and Hyderabad also returned a considerable number under this head. More than half of the total number of Christians reside in South India including the Hyderabad State. The remainder are scattered over the continent, the larger numbers being returned in the Punjab, the United Provinces, Bengal, Bihar and Orissa, Burma, Bombay and Assam. The Parsis and Jews are chiefly residents of the Bombay Presidency.

Christians.—The Christian community now numbers just 0½ millions of persons in India or 1.70 per cent, of the jupulation. This constitutes an increase of 32.5 per cent, over the last census of which 20 per cent. Is ascribed to convasions during the decade 1921-31. Nearly 60 per cent, of Christians are returned from the Madras Presidency and its States, and the community can claim 35 persons in every 1,000 of the population of the British districts of Madras and as large a proportion as 27 per cent, in Cochin and 31.5 per cent, in Travancore. Elsewhere the Christians are scattered over the larger Provinces and States of India, the Punjab and Bihar and Orissa.

### MAIN STATISTICS OF THE INDIAN EMPIRE.

The Census of India was taken on the night of February 24th in Burma and on that of 26th in India. The total population of India as thus ascertained is 352,837,778, viz., British Terriascendance is 302,354,776, 502., British Territory 271,526,933 and Indian States S1,310,845 giving an increase of 24,670,742 in British Territory and 9,224,556 in Indian States.

The following table shows the percentage of variation in the country's population at the

last two censuses and in the last 50 years:-

1 10:31

		to 1931,	to 1921.	1881 to 1931.
Whole India	::	+10.6	+1.2	+39.0
Provinces		+10.0	+1.3	+36.8
States		+12.8	+1.(	+46.6

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Arce in   Persons.   Male		Popu	POPULATION, 1931.		POPULATION, 1921.	PERCE INCREA	PERCENTAGE OF VARIATION, INCREASE (+), DECREASE ().	RIATION, REASE ().
1.993,777 1.993,771 2.713,26,933 2.711 2.1526,933 55,014 55,014 55,014 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679 1.23,679			Males,	Females.	Both Sexes.	1921-31.	1911-21.	1881-1931.
1.908.077 1.096.171 271.26.692 2.711 2.15.6.922 3.143 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.6.04 5.	G1	on	+	ki3	9	4	00	6
8.463 55.014 8,622,251 54.228 468.508 77.531 86,114,002 88.054 87,677,576 123,679 21,080,601 293,492 14,667,146 99,920 15,677,23 1,583 168,827 573 168,827 1,583 168,827 1	:	~	181,828,923 139,831,556 296,081	171,008,855 131,595,377 264,211	\$18,942,480 246,856,191 459,271	++ 10.6 ++ 10.0 + 13.1	++	+ 39.0 + 36.8 + 21.4
54.228	t tive- e whatever		10,702	9,761	27,086	+ 8.8	+ 13.4	+ 101.4 + 79.2
123,679 21,930,601 293,492 14,667,146 99,920 15,507,723 1,563 6,33,246 573 46,740,107 13,518 2,423,076	:::		270.004 26.041,698 18,794,138	193,504 24,072,304 18,883,488	420,648 46,702,307 33,995,418	$^{+}$ 10.2 $^{+}$ 7.3 $^{+}$ 10.8	+++	+ 21.3 + 87.9 + 21.6
99,920 1,693 1,693 623,246 142,277 13,518 2,435,076	H 61		11,535,903 7,490,601	10,394,698	19,348,219 13,212,192	+ 13.3 + 11.0	- 1.8 + 9.1	+ 82.8
142,277 46,740,107 13,518 2,425,076	:::	-	7,761,818 90,575 369,497	7,745,905 72,752 266,749	13,912,760 163,838 488,452	$^{+}_{03}$ $^{-}_{03}$ $^{+}_{30.3}$	+ 0.0 + 18.0	+ 29.8
Territories),			23,082,999 1,315,818	23,657,108 1,109,258	42,318,985 2,251,340	+ 10.4	++ ei ei	++ 51.6
Punjab 99,900 23,680,852 12,886 United Provinces of Agra and 106,248 48,408,763 24,446 Oudh.			12,880,510 24,445,006	10,700,342 22,963,757	20,685,478 45,375,069	+ 14.0 + 6.7	+ 5.7	+ 39.2 + 10.6

# Census of India 1931-Continued.

Province, State or Agency.		POPULATION, 1931.	л, 1931.		POPULATION, 1921.	PERCE	PERCENTAGE OF VARIATION, INCREASE (+), DEGREASE (),	ARIATION, REASE (),
	Area in Square Miles.	Persons.	Males.	Females.	Both Sexes.	1921-31.	1911-21.	1881-1931.
-	2	က	4	13	9	7	8	6
States and Agencies Assam States Daluchistan States	712,508 12,320 80,410	81,310,845 625,606 405,109	41.897,367 306,927 218,410	30,413,478 318,679 186,699	72,086,289 531,118 878 077	+ 12.8	++ 10.2	++
Baroda State R ngal States Bihar and Orissa States	8,164 5,434 28,648	2,443,007 973,336 4,652,007	1,257,817 516,162 2,288,422	1,185,190 457,174 2,363,585	2.126,522 896,926			+ 12.0*
Bombay States	27,994 51,597 31,175	4,468,396 6,632,790 2,488,214	2,288,623 3,405,438 1,235,385	2,179,773 3,227,852 1,247,890	3,867,819 6,002,551			
Gwalior State Hyderabad State Janmu and Kashmir State	26,367	3,523,070 14,436,145 3,646,243	1.867,031 7.370,010	1,656,039	3,193,176			++ 14 6*
Madras States Agency	11.688	6,754,4×4 1,245,416 5,095,973	3,373,032 5.48.413	3,351,452	5,460,312 970,080	+	+ ++	+ 43.34
Other Madras States Wysore State North-West Frontier Provine (Agencies and Tribal Areas).	1.593 29.326 22.538	453,495 6,557,392 2,259,255	218.146 3.353.063 1.212,347	235,349 3,293,339 1,946,941	475,170 5,977,892 2,845,136	11 + 0 A		+ 2,590,8*
Punjab States Punjab States Agency Rajputana Agency	5,520 31,241 129,059	487,787 4.272,218 11,225,712	229,290 2,451,394 5,885,028	2020,497	40×,019 4,008,017	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1355 1455
Sikkim State United Provinces States Western India States Agency.	3.943 35,442	109.805 1.206.070 3.999.250	55,825 618,171 2,025,754	53.9×3 5×7,899 1,973,496	81.721 1,134.831 3,581,610			-21
* Variatio	* Variation calculated from 1901-1931.	1901-1931.		† Vari	† Variation calculated from 1891-1931.	from 1891-	1931.	

+ For Delhi and New Delhi Cities only.

* Not available,

# POPULATION OF PRINCIPAL TOWNS.

nearly twice as many inhibitions in Calcutta proper as there are in Madries and almost three thins on many as there are in Rangeon. Alone of the large effect of India Monday records a decrease in population since to the Labor which has expanded to more than had as since again as it will be the large effect of the surface of the large effect and calcuta. The same is fitted of Philia. Mairs which his record it is permitted by the control of the large effect of the the claimed that the city of Calcutta contains 85,000 more inhabitants than Bombay which is the next largest city in India. There are to be found in the city proper included in the municipal area,

		Total	,	F. mail.	P-T LIME.	, pi	-	FECEN	Percentage Variation.	EIATION.		
(Hy.	** **	Population.	Density.	Printers.	Males.	F, males 1	ed to 1911.	1911 6	1921. 1	Males. Famales 1804 to 1911, 1911 to 1921, 1921 to 1931, 1881 to 1931.	1 t- 1931.	
-		71	77	+	ا د، ا		1-				10	
Calcutta with Howrah Bombay	:::	1,4%,5%,	21,354	7.75 7.65 7.65	439 291 433	269 153 170	11.1 11.4 1.1	111	20.0 20.0 1.6	:     E	현현년 전문왕 1111	
Hyderabad with Secunderabad, etc. Delhi with New Delhi, Shab-	thad,	466,594	5.509	9.59 670	246	115 89‡	-12.0 -11.6	1 1	19.0	16.0 47.0	- 27.0 - 15s.1	
dara, etc.	:	429.747	10,913	565	1982	124	- 12.7	+	e: ::	- 52.5	- 157.7	
Rangoon Bangabor with Civil and ? tary Station.	:::ig	400,415 313,789 306,470	16.146		∏* ¥ 4	378 168	+ 24.8 - 16.6 - 19.1	11+	25.4 25.3	+ 14.5 + 29.0	- 198.4 - 145.9 - 96.6	
Lucknow Amritsar Karachi	:::	274,659 264,540 263,565	13,273	745 666 658	255 255 256	- 481	+ 30.2 + 30.2	111	4.4.6 42.8	+ 65.3 - 21.5	4   1 2 + 3 2 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 + 3 3 3 + 3 3 br>3 + 3 3	
Poona	:::	250,187 243,755 229,764	6,400 24,756 12,449	S11 696 S13	133 133 134 135 137	#8%	+ 5.3 - 12.0 - 1.4	1-++	23.0	+ 16.5 + 12.0 + 23.8	7 + + + 50.8 9.6.9 4.	
	-					-			-			

Population of Principal Towns-Continued.

		•	chuiging of Frincipal Towns-Communication	or Frinci	OT TRO	WES	Jonnineu.			
ວ	City.	Total	Deneift	Females	Liter per 1	Literates per 1,000		PERCENTAG	PERCENTAGE VARIATION.	
		Population.	·	males.	Males.	Females	1901 to 1911.	1911 to 1921	Males. Females 1901 to 1911 1911 to 1921 1921 to 1931. 1881 to 1931.	1881 to 1931.
		e1	es	4	10	•	7	00	6	10
Nagpur Benares Allahabad _I	:::	215,165 205,315 183,914	10,578 25,945 12,118	848 802 776	308 300 347	95 83 133	21.0 + 4.4 0.2	+11 + 43.0	++ 48.0	+ 119.0
	:::	182,018 173,573 159,690	22,555 15,779 10,646	985 831 731	444 174 305	94 114 86	+ 26.6 + 3.0 + 1.0	++ 12.2		+ 146.6 + 46.0‡ - 6.42
Mandalay Sholapur Jaipur	:::	147,932	5,917	905 885 850	704† 254† 218	390+ 484 32	18.5	++ 94.9		++ 141.6
Barelly Trichinopoly Dacca	:::	144,031 142,843 138,518	17,652 17,657 23,086	842 145	227 444 444	152	1++ 217.9	11+-		
Meernt Indore i Jubbulpore	:::	136,709	18,749	750 734 796	266 348 357	108 109 109	++ 48.26 11.0	$\frac{107.1}{-8.0}$		+++
Peshawar Afmer Multan	:::	121,866 119,524 119,457	13.801 7,031 9,084	811 754	######################################	25.53	1 16.8 13.6	- 31.7		+++
Rawaipindi Baroda Moradabad	:::	119,284 112,860 110,562	9,527 10,964 29,020	570 799 802	326 496 205	35.E	111	+ 16.9 + 4.7		
Tinnevelly with Palamcottah Mysore Salem	alamcottah	109,068 107,142 102,179	11.314	1,098 367 973	458 420 339	108 173	- 12.1 - 4.7 - 16.2	+ 11.9		7
	* Not available.	ilable.		† For Mu	For Municipality only.	y only.		‡ 186	1891-1931.	

### AGE AND SEX.

The table below shows the age distribution of 10,000 males and females of the Indian population by 10-yearly age groups at the last two censuses :-

	193	31.					193	31.	19	21.
Age-group.	Males.	Fe- males.	Males,	ne- males,	Age-gre	up.	Males.	Fe- males.	Males.	Fe- males.
0-10 10-20	2,802 2,086	2,889 2,062	2,670 2,087	$\frac{2,810}{1,896}$	1050 5060	::	968 561	891 545	1,013 619	967 606
20—30 30—40	$\frac{1,768}{1,431}$	$^{1,856}_{1,351}$	1,640 1,461	1,766 1,398	6070 70 and ov Mean age		$\frac{269}{115}$ $\frac{23.2}{2}$	281 125 22.8	347 160 24.8	377 180 24.7

of infant mortality in India in the decade 1921-31 shows an appreciable reduction on the rate of the previous decade, even it allowance towns and certain provincial capitals.

The mean age in India is 1y 23.02, as be made for the heavy mortality of the influenza against 30.6 in England and Wales. The rate years. It is in the towns that the bishest years. It is in the towns that the highest infantile mortality is found. The table below shows the rates from 1925 to 1930 for presidency

INFANTILE MORTALITY RATES PER 1,000 LIVE-BIRTHS DURING.

City.	1925.	1926.	1927.	1928.	1929.	1930.
Bombay			316	314	301	298
Calcutta	326		340	276	259	268
Madras	279	282	240	289	259	246
Rangoon	352	320	294	341	321	278
Lucknow	260	287	256	301	269	329
Lahore	222	211	201	204	214	187
Nagpur	258	302	254	200	291	270
Delhi	183	238		210	259	199

of infants in India.

Owing to the custom of early marriage, cohabitation and child-birth commonly take place before the woman is physically mature and this, combined with the primitive and insanitary methods of midwifery, seriously affects the health and visality of the mother and through her of the child. If the child survives the pre-natal and natal chances of congenital debility and the risks of child-birth, it is exposed to the dangers of death in the early months of life from diarrhog or dysentery. According to the from diarrhora or dysentery. According to the Executive Health Officer of Bombay city, by far the greater number of infantile deaths are due to infantile debility and maliormation, including promature birth, respiratory diseases coming next, then convulsions, then diarrhoa and enteritis.

fall in the proportion of females to males that are approximately equal.

Special causes contribute to the high mortality has been going on since the beginning of this infants in India. teristic of the population of India as compared to that of most European countries. The female infant is definitely better equipped by nature for survival than the male, but in India the advantage she has at birth is probably neutralised in infancy by comparative neglect and in adolescence by the strain of bearing children too early and too often. A good deal of recent work on sex ratios has tended to the view that an increase in masculinity is an indication of declining population, but this is not the case in India as a whole. The all-India ratio is 901 females per 1,000 males for Muslims and 951 females per 1,000 males for Hindus. The only provinces in which there is actually an excess of women over men are Madras and Bluar and Orissa, though the Central Provinces can be added if Berar be excluded. Where females are in excess, the excess is still most Sex Ratio .- The figures of the population marked in the lower castes and does not always of India by sexes, as recorded by the latest extend to the higher. Among the aboriginal consus, show a further continuation of the steady tribes, however, the numbers of the two sexes Marriage.—The subject of polygamy has Hindus who place an effective ban on widow been discussed fully in the report of 1911, Both remarriage, and in both these communities Hindus and Muhammadans are allowed more wives than one, Muhammadans being nominally restricted to four. As a matter of practice polygamy is comparatively rare owing to domestic and economic reasons and has little effect on the statistics. The custom of polyandry is recognized as a regular institution among some of the tribes of the Himalayas and in parts of south India. It is also practised among many of the lower castes and aboriginal tribes. Its effect is reflected in the statistics of a few small communities such as the Buddhists of Kashmir where the proportion of married women to married men is exceptionally low, but otherwise the custom is of sociological rather than of statistical interest.

The table below shows the percentage for each sex of married persons Who are under the age of 15 years.

Number per 1,000 of total married who are under 15 wears.

Provinces, etc.	Males.	Females.
India Burna India Proper Hindus Muslims Jains Tribal Sikhs Christians	65.7 1.8 68.0 73.1 59.4 32.5 49.6 26.9 15.4	157.3 6.7 161.8 164.1 174.3 108.3 93.3 74.6 43.3

Widows and Remarriage. - Infant marriage naturally involves infant widowhood, a feature of no significance where remarriage is allowed, on no significance where consurringe is anowed, but of scrious importance where it is not. Widows among Hindus numbered just under two millions in 1931; but the general ratio of widows has decreased as compared with 1921. In the 1921 census there were 175 widows in every 1,000 females, a figure which had fallen in 1931 to 155. It is, however, Jains and

the total ratio of widows has fallen; Jain widows In 1931 were 253 per 1,000 females, but in 1931 only 221, and the 1921 figure of 191 widows in every 1,000 Hindu temales has fallen to 169 in 1931. On the other hand, there has already been a very remarkable increase in child widows particularly under the age of 5 years, which can be attributed to the rush of marriages anticipatory to the Child Marriage Restraint Act, a rush which it is to be feared will contribute large numbers of young widows to the figures of the 1941 census unless there is before then a very pronouncid change of attitude towards widow remarriage in Hindu society generally. In every thousand Hindu women there are still 169 widowed, 22 of whom are under thirty years of age and over a quarter of those under 20. In spite of reformist movements to popularise widow remarriages, they are still uncommon enough to attract attention in Indian papers whenever they take place.

Proportion of widows in the population per 1.000 of all religions.

Age.	1931.	1021.
All ages	155	175
05	1	1
5-10	5	5
1015	10	17
15-20	34	41
20-30	78	92
30-40	212	212
4060	507	494
60 and over	802	814

### SOCIAL AND ECONOMIC CONDITIONS.

Literate in the sense of being able to write a letter and read the reply.

Literacy, in the sense of ability to write a letter and to read the answer to it, has grown enormously in the past lifty years, although it is at present not very high in comparison with countries in the west. Ninety-five out of every 1,000 of the population are now literate, as against 82 ten years ago and less than 40 half a century ago. Burnin leads the provinces in a century ago. Burum leads the provinces in the matter of literacy; for in that province literacy, even if not of a very high order, is a habit, traditional in both sexes and all classes. both boys and girls being taught in the monasteries of which almost every Burman village has at least one. Cochin, Travancore and Barcon follow Burma in the order of literacy. Cochin State, in spite of a very rapid growth

Literacy.- The number of persons in India in population and in spite of having started with a very high ratio, has been able to do more than keep pace with that growth.

Literacy is much more prevalent in towns than in the country, as both the need for, and the opportunities of, acquiring it are greater. An analysis of the population of the cities shows that 348 out of 1,000 males and 149 out of 1,000 females are literate, while the corresponding figures for literacy in English in towns are 1,473 males and 434 females.

The country taken as a whole, female literacy is comparatively absent in India proper except in Kerala, Cochin State has more than one literate female to every two literate males and Travancore only a little less, while Malabar has nearly one to every three, Coorg a little less than one to every three, Baroda a little fewer and Mysore one to every five. Besides the

Number

difficulty, still felt very strongly in most pro-lumdred and twelve out of every 10,000 males vinces, of getting good women teachers, one of and 28 out of every 10,000 females are literate the most serious obstacles to the spread of in English, and both sexes taken together 123 the most serious obstacres to the spread of in faignsa, and both sexes taken together 123 female education is the early age of marriage, out of 10,000. Viewed in relation to the various which causes girls to be taken from school religious and communities, the figures are as before they have reached even the standard of tollow: the primary school leaving certificate.

Treated in communal or religious groups, the greatest progress has been made by Jains, Muslims and Hindus, in that or the leading literate communities are the Jews, Burmans, Jains and Christian following table analyses the position Indian communities in respect of litera

Religion.

. .

. .

. .

All religions (India) Hindus Sikhs Jains

Buddhists Zoronstrians (Parsis) Maslinis

Christians Jews

Tribal

Others

o Sikhs, der, but e Parsis, ns. The of the acy:—		ı <b>.</b>	per 10,000 aged 5 and overs who are literate in English.		
Sumber	All religions (Indi	a)		123	
er 1.000	Hindus			113	
sho are	Sikhs			151	
iterate.	Jams			306	
	Buddhists			110	
	Zoroastrians (Para	sis)		5.041	
95	Moslims			92	
84	Christians			919	
91	Jews			2,636	
-	Tribal			2,000	
90	Other		• •	28	
791	Others		••	-6	
61	Possitorella C		Minto	leads in literacy	
279	in Earlish with 2	0.7	no 10 O	00; Coorg follows	
116				Traxancore (158)	

with 238, Bengal (211) and Travancore (158) coming next.

Number per 10 000

English Language. Laterary in English 225 languages were returned at the census, language is still less in India and is confined dialects, as has been previously explained, mostly to the town-dwelling population. Two not having been separately considered.

Total number of speakers

19

The principal languages are given in the following statement; -

			1	(000's omitted.)				of total population.	
1.	angua	go.		Males, .	Females.	Males.	Females.	Males.	Females.
Western H Bengall	indi	::	::	37,743 27,517	33,804 25,952	50,210 25,230	46,504 21,055	2,090 1,523	1,990 1,527
Telugu Marathi	::	::	::	$13,291 \\ 10,573$	13,083 10,317	11,874 9,296	11,727 0,005	730 585	770 607
Tamil Punjabi	::	::	::	10,073 8,709	10,329 7,040	9,281 8,961	9,196 7,272	558 487	608 414
Rajasthani Kanarese		::	•• ;	7,271 5,690	6,627 5,516	6,656 5,253	6,025 5,121	403 315	390 325
Oriya Gujerati	::		::	5,185 5,610	5,709 5,210	4,952 4,967	5,192 4,585	304 311	936 308
Burmese Malayalam Lalında	·· (or	West	::	4,832 4,583	4,522 1,605	4,135 3,736	4,288 3,762	210 257	266 271
Punjabi)	, 0.	**		4,603	3,003	3,050	2,602	255	203

The necessity of a common medium of con-central India. In their pure forms these four versation and intercourse, which has given rise languages may be scientifically distinct; but to bi-lingualism and the consequent displace- this is not the popular view. There is a common ment of tribal languages, has formed the subject of a considerable amount of discussion and suggestion during the last decade and a good deal has been written on the possibility of a lingua franca for India. The combined speakers of Eastern and Western Hindi considerably exceed in number the strength of any other individual language in India, and if we add to these two languages Bihari and Rajasthani. which so resemble Hindi as to be frequently returned under that name in the ceasus schedules, the number of persons suffering from each we get well over 100 millions of speakers of infirmity at each of the last six censuses and the tongues which have some considerable affinities and cover a very large area of northern and tion :-

element in the main languages of northern and central India which renders their speakers, without any great conscious change in their speech, mutually intelligible to one another, and this common basis already forms an approach to a lingua franca over a large part of India.

Infirmities.—These are classes under four main heads—insanity, deaf-mutism, blindness and leprosy. The appended statement shows proportion per hundred thousand of the popula-

w. 49 t				NUMBER AFFLICTED WITH RATIO PER HUNDRED THOUSAND OF THE POPULATION.					
Infirmity.				1921.	1911.	1901.	1891.	1881.	
Insane	••	••	• •	120,304 34	88,305 28	81,006 26	66,205 23	74,279	81,132 35
Deaf-mu	tes	••	• •	230,895	189,644 60	199,891	153,168 52	190,861 75	197,215
Blind	• •	••	• •	601,370 172	479,637 152	443,653 142	354,104 121	458,868 167	526,748 229
Lepers	••	••	•••	147,011 42	102,513 32	109,094 35	97,340 33	126,244 46	131,968 57
		TOTAL	••		860,099 272	833,614 267	670,817 229	856,252 315	937,063 407

There had been a continuous decline in the total number as well as in the proportion of persons recorded as afflicted up to 1901. This fall has been ascribed partly to a progressive improvement in the accuracy of the diagnosis and partly to an actual decrease in the prevalence of the infirmities, owing to the improvement in the material condition of the people to better sanitation and (especially in the case of blindness) to the increasing number of cures effected with the aid of modern medical and surgical science. In the decade ending 1901 the relatively high mortality of the afflicted in the two severe famines must have been a considerable factor in the decline shown at that census, but the method of compilation adopted in 1901 and in the previous census was defective, and, certainly in 1901. many of the persons afflicted must have escaped notice in the course of tabulation. Compared with the year 1891, there was a slight decrease in the total number of persons recorded as afflicted in 1911, the proportion per hundred thousand persons falling from 315 to 267. The increase in ratio as well as in numbers since then is attributed to increased accuracy of enumeration.

Occupation.-It is a well known fact that the majority of the people in India live on agricul-ture. The latest census puts down the number of those engaged in the exploitation of animals and vegetation at 103,300,000, while those engaged in industry number 15,400,000. Thus about 67 per cent. of the country's workers are employed in the former and 10 per cent. in the latter. This does not, however, mean that all the 103 millions are land-owners. Rights in land in India are compileated and involved that graduates of Madras University Join the to a degree, incredible to persons familiar only police department on Rs. 10 per measen and with the simpler tenures of western Europe, I are held fortunate in getting even that.

Between the man who cultivates land and the man who nominally owns it there are often a number of intermediate holders of some interest or other in the produce of the land. If a com-parison is made between the area of land under crops and the number of agriculturists actually erops and the number of agriculturists actually engaged in cultivation in British India, it is that for each agriculturist there are 2.9 acres of cropped land or which 0.65 of an acre is irrigated. The cultivation of special crops occupies under two per cent. of the population concerned in pasture and agriculture, the greater part of whom are engaged in the production of tea. Forestry employs fewer than special cultivation.

In recent years there has been an increase in the number of people living on the production and transmission of physical force, that is, heat, light, electricity, motive power, etc. Silk spinning and weaving, manufacture of chemical products, and the manufacture of tobacco have by road has attracted more men, while the use of water for internal transport has decreased, harbours being used more freely for external transport by sea. About five million persons are engaged in organised industry.

It is noteworthy that less than one million people, who man, the army, the Navy, the air force, the police, the services, etc., manage the administration of this vast country; in other words, 350 odd millions are ruled by one million servants of the state.

There has of late been increasing unemployment, especially among the educated classes. An attempt to melude these in the last census has not met with success, but it is significant

# Indians Overseas.

 $\label{eq:Kumbers} \textbf{Kumbers}. - \textbf{The total Indian population resident in the countries to which Indians mainly emigrate for purposes of settlement, according to the latest available returns, is as follows: —$ 

	Name of country.		Indian populatio	on.	Date of Information.
1. 2. 3. 4.	British Empire. Ceylon		6,50,577† 6,24,009 2,655 2,05,796		
5. 6. 7. 8. 9. 10. 11. 12. 13.	Seychelles Gibraltar Nigeria Kenya Uganda Nyasaland Zanzibar Tanganyika Territory Jamaica		352 50 (approxima 190 19,644 13,026 805 14,242 23,422 17,550	utely)	1920 1921 (Census). 1931 (Census). 1931 Census. 1931 Census. 1931 Census. 1932 Report of the Protector of Immi-
14. 15. 16.	Trinidad British Guiana Fiji Islands		1,40,689 1,34,050 78,975	::	
17. 18. 19. 20. 21.		::	172 56 (Asiatics) 1,700 ( ,, ) 1,22,011	 :: ::	1921 1921 1921 1931
22.	Australia Western Australia Southern Australia Victoria New South Wales Queensland Tasmania	200 200 400 700 300 100	2.000 (approxim	itely)	1022
23.	New Zealand	••	1,166		1932 Official Year
24.	Natal	••	1,500,920	٠.	Book. 1933 Protector of Im-
25. 26. 27. 28.	Transvard Cape Colony Orange Free State Newfoundland		15.747 6,655 127	::	migrants Report. 1926   Statistics of 1926   Immigration 1926   Department.
29. 30. 31. 32.	Foreign Countries, United States of Americ, Madagasear Reunion	· ::	3.175 (Asiaties) 5.272 (Indians) 2,104 832,667 (Orientals, Chinese &	chiefly	1910 1917 1921
33. 34. 35.	Suriment Mozambique	•• '	Chinese & (say 50,000 at 1,100 (Asiatics a castes) 3.827	Indians)	
	Total of Indians i eign Countries Total of India British Empire Grand Total of I	ns in	100,525 22.32.676		
	Overseas		23,33,201		1

Including Straits Settlements, Federated and Unfederated Malay States, † Indian Estate Labourers only.

Origin of Indian Emigration.—Emi- and consolidated the whole system of control gration is prohibited by the Hindu Shastres. It was itself amended in 1869 and 1870 in imand there is little evidence of any settlement portant respects with the object of preventing Sumatra, Java and Ceylon. Emigration for sanitary conditions as estimated and improving purposes of labourdates from the beginning of children was permitted to Grenada, and in the 19th century. From 1800 A. D. onwards Indians crossed the Bay to the Straits Settlements to work on the sugar, spice, taploca, and cocoanut plantations of Penang, and this and coccanut plantations or Penang, and this intercourse was allowed to continue for long without regulation. The first officially recorded instance of genuine recruitment for labour emigration occurred in 1830, when a French merchant, named Joseph Argand, carried some 150 artizans to Bourbon 120. abolition of slavery in British colonies in 1834 gave the first great impetus to the movement. The sugar planters of Mauritius at once turned to India as their best recruiting ground, and between 1834 and 1837 obtained at least 7,000 recruits from Calcutta. The Government of India at a very early stage realised the necessity of bringing such emigration under regula-tion. The Law Commission was asked to investigate the case and to make recommendations for securing the well-being of emigrants. They advised that no legislation was required except in order to prevent undue advantage being taken of the simplicity and ignorance of emigrants by providing that a magistrate should satisfy himself that all contracts were entered into freely and understood by them and in order to secure that sufficient provision was made for their accommodation and sustenance during the voyage. A copy of every engagement was also to be transmitted to the Government under which the emigrants were to These recommendations were embodied in the first Emigration Act (V of 1837), which also provided that contracts should be deter-minable after 5 years.

History of Emigration.—Under the above Act emigration during 1837 was permitted to Mauritius, British Guiana and Australia (89 men, the first and last direct emigrants to Australia). In 1838 emigration was suspended owing to agitation in England regarding the abuses to which the system was liable, and a committee of enquiry reported in 1840 that emigrants were being entrapped by force or fraud, robbed of their wages and treated with brutality. In consequence, emigration was prohibited (Act XV of 1842) except to Mauritius and there control was tightened. In Act XXI of 1844 emigration under still stricter regulation was allowed to Jamaica, British Guiana and Trinidad. Act XIII of 1847 removed the restrictions on emigration to Ceylon. The emancipation of slaves in the French colonies in 1849 gave rise to a system of emigration from French Indian ports to Réunion and Bourbon, which was largely based on erim ping in British territory. This practice was checked by Act XXIV of 1852. In 1858 emigration was opened to 8t. Lucia, and in 1860 to 8t. Vincent, Natal and 8t. Kitss. In the latter year a more elaborate Act, based on a convention with the French Government was passed legalising and regulating emigration to Reunion Martinique, Guadeloupe, and French Guiana. Act XIII of 1864 marks an important stage in

sanitary conditions in settlements. In 1869 emigration was permitted to Grenada, and in 1872 to Surinam. Owing to the removal of the Straits Settlements from the control of the Government of India in 1867, emigration to that colony came under all the restrictions imposed by the Emigration Act and was only permitted from the port of Negapatam. Owing to the injury caused to the agricultural industries of the colony, these restrictions were removed in 1872, subject only to magisterial control of recruitment in India. In 1870 complaints reached the Government of India compliants reached the doverhead of India of gross abuses in the treatment of emigrants in British Gulana. A commission of enquiry was appointed, and their reported to important legislation in the colony for the protection of Indiau immigrants, which was subsequently extended to Trinidad, Owing to similar complaints from Natal and Mauritius, commissions of enquiry were also instituted in both these colonies, and their reports in 1872 brought to light a number of points requiring amendment.

Recent Legislation.—In 1871 a fresh consolidating Act was passed (Act VII of 1871) by which the Acts regulating emigration to the French Colonies and two amending Acts the French Colonies and two amending Acts to Act XIII of 1834 were incorporated in the gueral law. The question of revision of the isaw again came up for consideration in 1882, when several cases of kidnapping and other objectionable practices were reported to the Covernment of India. The opportunity was taken to depute two officials (Major Pitcher and Mr. Grierson) to ascertain, in the N. W. P. and in Bengal respectively, the way in which the system of recruitment actually worked, the respects in which it was open to improvethe respects in which it was open to improve-ment, and the attitude of the people towards emigration. Their reports were reviewed by the Government of India, and finally in 1883 the law was again recast and consolidated by Act XXI of that year. This Act specifies the countries to which emigration is lawful, but empowers the Governor-General in Council to add to the list by notification, and also to prohibit emigration to any of the countries in the list on the ground of epidemic disease and or excessive mortality among emigrants in such country, or on the ground that proper measures have not been taken for the protection of emigrants, or that the agreements made with them in India are not duly enforced. This Act with certain amendments of no importance to the system of indentured emigration remained in force until 1908, when a fresh revision of the law was undertaken.

Under the Act of 1908 (XVII of 1908) the countries to which emigration was lawful were to British Colonies of Mauritus, Jamaica, British Guiane, Trintidad, St. Lucia, Grenada, St. Vincent, Natal, St. Kitts, Nevis, Fiji, the Seychelles, the Netherlands Colony of Dutch Guiana and the Danish Colony of St. Croix. Emigration to St. Lucia, Grenada, St. Vincent, St. Vin Martinique, Guadeloupe, and French Guiana. St. Klitz, Nevis, the Seychelles and St. Crotx Act XII of 1884 marks an important stage in cased soon after the passing of the Act, the the bistory of emigration, since it elaborated demand for fresh labour having died out

Emigration to Natal was discontinued from the 1st July 1911 as the Government of India were satisfied that it was undesirable to continue to send Indian labour to that country. Emigration to the French Colonies of Reunion, Martinique and Guadeloupe had been suspended prior to the passing of the Act of 1908 on account of repeated complaints of the inadequate precautions taken for the proper treatment and repatriation of the immigrants.

The labour laws of the several Colonies provide for the protection and welfare of resident Indian labourers. The Government of India also occasionally depute to the colonies their officers to report on the condition of Indian labourers. Deputations from India visited Fiji and British Guiana in 1921. In spite of all precautions certain social and moral evils had grown up in connection with the indentured system of emigration and Indian public opinion has during the last decade been strongly opposed to it. The whole system strongly opposed to it. The whole system was exhaustively examined by the Government of India in 1915 in the light of the report received from Messrs. McNeill and Chimanial. and they arrived at the conclusion that the time has come when contract labour should be tion, Government of India. abolished. The Secretary of State for India accepted this policy and authorised the Govern-ment of India to announce the abolition of the indentured system and the announce-ment to this effect was made in 1916.

In 1922 a further step forward was taken in Act VII of 1922 which prohibited indentured emigration and all unskilled emigration, except to countries specially approved by the Legislature. Emigration to Ceylon and Malays was "Emigrant" was extended to cover all persons "assisted" to depart from India.

References .- The following is a list of the most important reports on questions connected with Indian Emigration that have been published during recent years:-

- Report of the International Commission appointed to enquire into the condition and treatment of British India immigrants in Reunion, 1879.
- 2. Report on the system of recruiting coolies in the North Western Provinces and Oudh for the Colonies, 1883.
- Colonies, 1888.
- Report of the Natal Indian Immigrants Commission, 1885-87.
- Dr. Comin's report on the proposed re-sumption of Emigration to Reunion, Martinique and Guadeloupe, 1892.
- 6. Dr. Comin's report on Emigration from the East Indies to Surinam, 1893.
- Mr. Muir-Mackenzie's report on Emjgration to Reunion, 1894.
- 8. Mr. Muir-Mackenzie's report on the condition of Indian immigrants in Mauritius, 1895,

- 9. Report of the Commissioners appointed to enquire into the question of Indian immigration, 1896.
- 10. Lord Sanderson's Commission's Report on Emigration from India to the Crown Colonies and Protectorates, 1910.
- 11. Report of the Indian Enquiry Commission South Africa, 1914.
- 12. Messrs. McNeill and Chimanial's report on the condition of Indian Emigrants in the four British Colonies: Trinidad, British Guiana or Demerara, Jamaica and Fiji, and in the Dutch Colony of Surinam, 1914-15.
- 13. Marjoribanks' and Marakkayar's report on Indian labour emigrating to Ceylon and Malaya, 1917.
- 14. South Africa Asiatic Enquiry Commission report, 1921.
- 15. Report by Right Hon, V. S. Sastri regarding his Dominion tour, 1923.
- 16. India and the Imperial Conference of 1923 compiled by Director of Public Informa-
- 17. Reports on the scheme for Indian emigration to British Guiana.
- 18. Report by Kunwar Maharaj Singh on his deputation to Mauritius, 1925.
- 19. Report by Kunwar Maharai Singh on his deputation to British Guiana, 1926.
- 20. Report by the Right Hon'ble V. S. Srinivasa Sastri, P.C., regarding his Mission to East Africa in 1929.
- 21. Annual Reports of the Agent of the Government of India in Cevlon for the year 1928. and onwards.
- 22. Annual Reports of the Agent of the Government of India in British Malaya commencing 1928.
- 23. Annual Reports of the Agent of the Government of India in South Africa for the year 1928 and onwards.
- Present Position.—Indian emigration questions have recently taken on a wider aspect. The status of Indians in the Empire generally is one in which the Indian public now 8. Major Pitcher and Mr. Grierson's report take keen interest. It is no longer possible to on the system of recruiting labourers in the deal with the treatment of Indian labour apart North Western Provinces and Bengal for the from other classes of Indian enigrants and travellers. In several colonies and dominions considerable Indian communities have sprung up, which although composed largely of the descendants of indentured labourers, are themselves free and lawfully domiciled citizens of the countries in which they are settled, but have not yet been placed on a footing of legal, social, political and economic equality with the rest of the population. The issues round which public interest at present centres are three:-
  - (a) Control of emigration.
  - (b) Rights of Indians to admission to other parts of the Empire.

miciled overseas.

These questions may be considered separately.

Emigration.—So far Control of unskilled labour is concerned, the Government of India have assumed absolute powers of con-The terms of section 10 of the Emigratrol. tion Act of 1922 are as follows :-

- "10. (1) Emigration, for the ourpose of unskilled work, shall not be lawful except to such countries and on such terms and conditions as the Governor-General in Council, by notification in the Gazette of India, may specify in this behalf.
- "(2) No Notification shall be made under sub-section (1) unless it has been laid in draft before both Chambers of the Indian Legislature and has been approved by a resolution of each Chamber, either without modification or addition, or with modifications and additions to which both Chambers agree, but, upon such approval being given, the notification may be issued in the form in which it has been so approved."

Under this law emigration has been legalised to Ceylon on the following conditions:

- (1) The emigrant shall-
- (a) have been recruited by a person licensed for that purpose by and responsible to an officer (hereinafter called the Emigration Commissioner) appointed by the Government of Ceylon, or
- (b) have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by him.
- The emigrant shall not, before leaving British India, have entered into a contract of service for a period exceeding one month.
- (3) Within six months from the issue of this Notification, or within such further period as the Governor-General in Council may by notification appoint, the Legislature of Ceylon shall have enacted that any contract of service for a period exceeding one month entered into by an emigrant shall be void.
- 4) No part of the cost of his recruitment, subsistence during transport, or transport shall be recoverable from any emigrant and all expenses in this connection shall be defrayed from a common fund to be raised in such manner and managed by such agency as may appear suitable to the Colonial Government.
- (5) The Government of Ceylon shall at any time when so desired by the Governor-General in Council admit and give all facilities to an Agent appointed under section 7 of the Act.
- (6) Within one year of his arrival in Ceylon any emigrant who has been assisted to emigrate at the cost of the common fund referred to in clause (4) shall, on satisfying the Agent appointed under section 7 of the Act that his return to his home is desirable either on the ground of the state of his health or on the ground that the work which he is required to do is un-

- (c) Rights and disabilities of Indians do suitable to his capacity, or that he has been unjustly treated by his employer, or for any other sufficient reason, be repatriated free of cost to the place of recruitment, and the costs of such repatriation shall be defrayed by the Government of Ceylon or the Ceylon Planters Association.
  - (7) If at any time there is no Agent appointed under section 7 of the Act, the Government of Ceylon shall appoint a person to perform the duties of the Agent as set forth in clause
  - (8) Within six months from the issue of this Notification, or within such further period as the Governor-General in Council may by notification appoint, the Legislature of Ceylon shall have enacted that no payment made in India by a recruiter to an emigrant to enable him to pay off debts before emigrating shall be recoverable.
  - (9) The Government of Ceylon shall furnish such periodical reports and returns as may be required from time to time by the Government of India in respect of the welfare of persons emigrating to Ceylon in accordance with this Notification.

Similar conditions have been imposed in the case of Malaya. Emigration was also permitted to Mauritius for a period of 1 year only with effect from May 1st, 1923, and limited to a number not exceeding 1,500 labourers. The terms were more onerous than in the case of nearer Colonies and the arrangement has now

Emigration to British Guiana for the purpose of unskilled work has also been declared lawful on the terms and conditions given below, but the date from which emigration is to commence has not yet been fixed :-

Emigration to British Guiana.—Emigra-tion to British Guiana for the purpose of unskilled work shall be lawful with effect from such date as the Governor-General in Council may with the concurrence of the Governor of British Guiana notify in the Gazette of India on the following terms and conditions, which shall thereupon become operative:—

- (1) The family shall be the unit for the purposes of emigration. Not more than 500 families shall be permitted to emigrate and the number of persons included in the said 500 families shall not exceed 1,500.
- (2) The emigrants shall either have been recruited by a person licensed for that purpose by and responsible to an officer (hereinafter called the Emigration Commissioner) appointed by the Government of British Guiana, or have applied direct to the Emigration Commissioner for an assisted passage and have been accepted by him.
- (8) No part of the cost of his recruitment of subsistence during transport shall be recoverable from any emigrant and all expenses in this connection shall be borne by the Government of British Guiana or met from funds at their disposal.

- (4) The Government of British Guinna shall at any time when so desired by the Governor-General in Council, admit and give all facilities to an Agent appointed under section 7 of the Act.
- (5) If at any time there is no Agent appointed under section 7 of the Act, or if the Agent is absent or unable to perform his duties, the Government of British Guiana shall at the request of the Governor-General in Council appoint a person to perform temporarily the duties of the Agent.
- (6) Prior to the arrival of the emigrants a Settlement Commission shall be appointed in British Guiana to select and prepare suitable agricultural laud for the emigrants and generally to supervise their employment. The Agent referred to in clause (4) shall, on appointment, be a member of such Commission.
- (7) The Government of British Guiana shall offer to each family for its separate enfoyment a holding comprising not less than five acres of suitable agricultural land prepared for outlyation on the terms herehaster set out in a locality which shall be healthy and shall have an adequate supply of good drinking water. All expenses in connection with the preparation of the holdings shall be borne by the Government of British Guiana and shall in no case be recoverable from an emigrant.

The annual rent of the holding shall be fixed by the Settlement Commission at a rate not exceeding the lowest rate paid in the locality.

After an emigrant has been in occupation of a holding for three years, he shall, provided that he has cultivated a portion of the holding either by himself or through some member of his family, be entitled to a grant of the holding on payment at any time during the ensuing four years of such fees not exceeding 24 dollars as may be fixed by the Settlement Commission.

- On the expiry of seven years from the date of the commencement of his occupation of a holding an emigrant shall acquire absolute ownership in the holding provided that he has paid the rent and dees referred to in the foregoing paragraphs of this clause and has brought under cultivation either by himself or by some member of his family half the area of his holding.
- (8) An emigrant on arrival in British Guiana shall be housed and maintained without charge by the Government of British Guiana for at least one month.
- (9) If any emigrant so requires loans shall be made to him for maintenance, house accommodation, payment of rent and for agricultural purposes generally. Free medical assistance and free skilled supervision shall be provided.
- (10) Any emigrant shall be entitled to repatriation at the expense of the Government of Fitlish fullana to the piace of his former residence in India on the expiry of 7 years from the date of his arrival in Uritish Guiana,

Any emigrant shall be entitled to repatriation at the expense of the Government of British Guiana to the place of his former residence in India on the expiry of more than 3 and not more than 5 years from the date of his arrival in British Guiana on payment to the Government of British Guiana of half of the cost of his passage from his residence in India to British Guiana.

- Any emigrant shall be entitled to repatriation at the expense of the Government of British Guiana to the place of his former residence in India on the expiry of more than 5 and not more than 7 years from the date of his arrival in British Guiana on payment to the Government of British Guiana of quarter of the cost of his passage from his residence in India to British Guiana.
- (11) Notwithstanding anything contained in the last preceding clause the Government of British Guiana on the request of an Agent appointed under section 7 of the Act shall repatrate at its own expense and without any payment by cron behalf of the emigrant to the place of his former residence in India any emigrant at any time after his arrival in British Guiana.
- (12) An emigrant shall be at liberty at any time after his arrival in British Guiana to take up work or employment other than or in addition to the cultivation of a holding on lease from the Settlement Commission.
- (13) The ordinance enjoining compulsory education in British Guiana shall be enforced to the same extent in the case of Indian children as in the case of children belonging to other communities.
- (14) Boards of arbitration in regard to wages shall be established before the arrival of the emigrants and Indians shall be adequately represented on such boards.
- (15) Any Indian who has emigrated to British Guiana before the date of this notification and under any agreement in force at the date of this notification is entitled to an assisted return passage to India shall not be required to pay more than 25 per cent, of the excess in the cost of his return passage and clothing over the cost of such passage and clothing at the time of his first arrival in the colony.
- (16) Any Indian who has emigrated to British Guiana before the date of this notification and has at the date of this notification become or thereafter becomes destitute shall be entitled to be repatriated to India at the expense of the Government of British Guiana without being further required to prove that he has become incapable of labour.
- (17) The Government of British Guiana shall furnish such periodical reports and returns as may be required from time to time by the Government of India in respect of the welfare of the persons emigrating to the Colony in accordance with this notification.
- Admission of Indians to Other Parts of the Empire.—On the motion of the Government of India this question was discussed at the Imperial War Conferences, 1917 and 1918, and the policy accepted by the self-governing dominions and the British Government was embodied in the following resolutions:—
- "(1) It is an inherent function of the Governments of the several communities of the British Commonwealth including India, that each should enjoy complete control of the

composition of its own population by means of restriction on immigration from any of the other communities.

"(2) British citizens domiciled in any British country, including India, should be admitted into any other British country for visits, for the purpose of pleasure or commerce, including temporary residence for the purpose of education; such right shall not extend to a visit or temporary residence for labour purposes or to permanent settlement.

"(3) Indians already permanently domiciled in the other British countries should be allowed to bring in their wives and minor children on condition: (a) That not more than one wife and her children shall be admitted for each such Indian; and (b) that each individual so admitted shall be certified by the Government of India as being the lawful wife or child of such Indian."

The first paragraph of this resolution has regularized the various restrictions on immigration which the self-governing dominions have, from time to time, adopted and which, with-out expressly differentiating against Indians are in practice used in order to check Indian immigration, the objections to which are stated to be not racial or political but economic. Australia prohibits the entry of any person who fails to pass a dictation test of not less than 50 words in any prescribed language. New Zealand prohibits the entry of any person who has not received in advance a permit from the Dominion Government which is re-fused to any person regarded as unsuitable to settle in the country. South Africa prohibits the entry of any person deemed by the Minister of the Interior on economic grounds or on account of his standard or habits of life to be unsuited to the requirements of the Union. Canada prohibits the landing of any person who has come to the Dominion otherwise than by continuous journey from the country of which he is a native and unless he possesses in his own right 250 dollars. New-foundand and the Irish Free State impose no restrictions. All the self-governing Dominions have adopted special exemptions in favour of students, tourists and merchants visiting the countries for the temporary purposes of com-merce, pleasure, or education. India on its side has assumed power to regulate the admission of immigrants from any other part of the Empire or foreign countries, by means of pasports. A bill has also been passed by the Indian Legislature empowering the Government of India to make rules "for the purpose of securing that persons not being of Indian origin, domiciled in any British possession, shall have no greater rights and privileges as regards entry into and residence in British India, than are accorded by the lawand administration of such possession to persons of Indian domicile." With regard to the Crown colonies and protectorates, the attitude of the Indian Government is that there is no justification for placing any restrictions on the immigra-tion of British Indians, which are not placed on other classes of British subjects, and this principle has in practice been observed by the Colonial Office except in the case of Kenya colony where, as stated hereafter, the British

Government has reserved to itself the right to impose restrictions on the immigration of classes of people whose entry into the colony may have an adverse effect on the economic evolution of the indigenous population.

Rights and Disabilities of Indians Lawfully Domiciled Overseas.—The policy of the Empire is summed up in the resolution of the Imperial Conference, 1921, which was recorded in the following terms:—

"This Conference reaffirms that each Community of the British Commonwealth should enjoy complete control over the composition of its own population by restricting immigration from any of the other communities, but recognises that there is incongruity between the position of India, as an equal member of the Empire, and the existence of disabilities upon Eritish Indians lawfully domiciled in some parts of the Empire, and this Conference, therefore, is of opinion that in the interests of the solidarity of the Commonwealth it is desirable that the rights of such Indians to citizenship should be recognised."

"The representatives of South Africa regret their inability to accept this resolution in view of the exceptional circumstances of the greater part of the Union. The representatives of India while appreciating the acceptance of this resolution, nevertheless feel bound to record their profound concern at the position of Interior their profound concern at the position of Interior their profound concern at the position of Interior their profound concern at the position of Interior their profound concern at the position of Interior their profound concern at the position of Interior their profound concern at the position of the Interior their positions are the Interior that the Interior their profound as soon as may be to reach a more satisfactory position."

The Right Hon'ble Srinivasa Sastri visited the Dominions of Australia, Canada, and New Zealand in the course of 1922 as the emissary of the Government of India to assist them in tiving effect to this resolution. The main object of his mission was to appeal to the Governments and public of Canada and Australia fully to enfranchise qualified domiclied Indians, At the time of Mr. Sastri's visit Indians resident in Queensland and Westorn Australia had neither the provincial nor the foderal franchise. In Canada Indians resident in British Columbia were and are still excluded from the dominion as well as the provincial franchise. While successful in securing a more sympathetic atmosphere towards Indians, Mr. Sastri failed to bring about any modification in the existing electoral laws.

The question of giving effect to the resolution of 1921 was raised by the Indian representatives at the Imperial Conference, 1923. Their proposal was as follows:—

"Let the Dominion Governments who have an Indian population, let His Majesty's Government in the areas under their direct concrol, such as Kenya, Uganda, Fiji and other places where there are Indians resident, appoint Committees to confer with a Committee which the Government of India will send from India and explore the avenues of how best and how soonest the principle of equality implicit in the 1921 Resolution may be implemented."

This proposal was favourably received by the Dominion Premiers, excluding General Smuts; and by the Secretary of State for the Colonies who cordially agreed that there should | be full consultation and discussions between him and a Committee appointed by the Government of India upon all questions affecting British Indians domiciled in British Colonies and protectorates and mandated territories. In pursuance of the proposal, the Government of India appointed a Committee In March 1924 composed of Mr. J. Hope Simpson, M.P., Chairman H. II. the Aga Khan, Sir B. Robertson, Diwan H. II. the Aga Khan, on D. Addiction, riven Babadur T. Ranguchariar, M.J.A., and Mr. K. C. Roy with Mr. R. B. Ewbank, G.L., I.G.S., as Secretary to make representations to the Colonial Office on certain outstanding question affecting Indians in Kenya and Fill. The Committee assembled in London early in April 1921 and dispersed towards the end of July. During this period they had several interviews with the Secretary of State for the Colonies and the officials of the Colonial Office, in which they made representations upon a variety of important matters affecting Indians in Kenya, in Fiji and in the mandated territory of Tanganyika. In regard to Kenya, the representations covered all questions of interest to India dealt with in the decision of His Majesty's Government. The result of these representations was announced by Mr. J. II. Thomas in the House of Commons on August 7th, 1024. The slamitton in Kenya also improved as a result of the work of the committee by the decision of the Indian community to relinquish their former attitude of non-co-operation and to accept an attitude of non-co-operation and to accept an arrangement by which they will select five members to be nominated by the Governor to the Legislative Council. The result of the re-Legislative Council. The result of the re-presentations which the Committee made on certain outstanding questions relating to Indians in Fiji was announced on January 12 th, 1927, when the Government of India published the more important papers relating to the negotia-tions which had been going on with the Colonial Office for some time.

Summary of present Position.—Outside Australia, N. Zealand and Canada the position stands as follows:—.

- (1) South Africa.—The main grievances of Indians, which led to a passive resistance movement headed by Mr. Gandhi, were solded by the compromise embedded in the Indians Rellef Act, 1914 and by the guarantee known as the Simuts-Gandhi agreement. The substance of this agreement is embodied in the following extracts from letters:—
- (1) Mr. Gorges, Secretary for the Interior, to Mr. Gandin, June 30th, 1914: "With regard to the administration of existing laws, the Minister desires me to say that it always has been, and will continue to be, the desire of the Government to see that they are administered in a just manner and with due regard to vested rights."
  - (ii) Mr. Gandhi to Mr. Gorges, July 7th, 1914:
- "By vested rights I understand the right on indian and his successors to live and trade in the township in which he was living and trading, no matter how often he shifts his residence or business from place to place in the same township."

- This has been officially interpreted to mean "that the vested rights of those Indians who were then living and trading in townships, whether in contravention of the law or not should be respected,"
- In 1920 an Asiatle Enquiry Commission was appointed to investigate the grievances of Indians regarding their rights to trade and hold land in the Union. Their main recommendations were as follows:—
- (1) Iaw 3 of 1885 (Transvaal), the Gold Law of the Transvaal (Act No. 35 of 1908) and Act No. 37 of 1919 should not be repealed.
- (2) There should be no compulsory repatriation of Asiatics; but
- (3) Voluntary repatriation should be encouraged.
- (4) There should be no compulsory segregation of Asiatics: but
- (5) A system of voluntary separation should be introduced under which municipalities should have right, subject to certain conditions:—
  - (a) to lay out residential areas for Asiatics :
- (b) to set aside certain streets or portions of the town for Asiatic traders to which existing license holders should gradually be attracted.
- (6) These areas should be selected and allocated by a board of independent persons in consultation with the Municipal Council and Asiatic community.
- (7) In Natal the right of Asiatics to acquire and own land for farming or agricultural purposes, outside townships, should be confined to the coast belt, say, 20 to 30 miles inland.
- (8) A uniform "License Law" applicable to all the Provinces of the Union should be possible, be enacted. If that is impracticable, the law relating to the issue of Trade Licenses in the Cape Province, the Transvaal and Natal should be assimilated in a comprehensive consolidating Act of Parliament providing, intervilla:—
- (a) That the granting of all lecenses to trade (not being liquor lecenses) shall be entrusted to municipal bodies within the area of their jurisdiction; ourside those areas, to divisional Councils in the Cape Province, and in the other Provinces to special Licensing Officers appointed by the Administrator.
- (b) The grounds upon which an application for the grant of a new license may be refused
- (c) That the reasons for the refusal to grant any license shall be recorded, together with any evidence tendered for or against the application.
- (d) That, in the case of the refusal of a license on the ground that the applicant is not a fit and proper person to hold the same or to carry on the proposed business, there shall be a final appeal to a Special A ppeal Board, appointed by the Adulnistrator,

(e) That municipal bodies shall have the has been allowed on condition that Asiatics right to prohibit the license holder, or any other person, from residing in any shop, store or

other place of business.
(9) There should be no relaxation in the enforcement of the Immigration Laws, and more active steps should be taken to deal with prohibited immigrants who have evaded the provisions of those laws.

(10) The administration of the Asiatic policy of the Government should be placed in the hands of one official, under whose charge would come all administrative functions, together with the official records relating to Asiatics. This officer should also be entrusted with the duty of securing full statistics regarding Asiatics in the Union and of the arrivals in and departures from South Africa. Details of all applications for trade licenses, and transactions in connection with the purchase of land and property made by Asiatics throughout the Union, should be sent to him in order to ensure the enforcement of the provisions of Section

8 of Act 22 of 1913. On the other hand, he should keep in close touch with the various sections of the Indian community, see that the laws are applied in a just manner, give a ready ear to any complaints or grievances and generally safeguard their

interests.

From the above it will be observed that the Commission recommended the retention of a law prohibiting the ownership of land by Asiatics in the Transvaal, and another of its recommendations, threatened the right which Indians had previously enjoyed of acquiring and owning land in the Uplands of Natal. Against this latter proposal the Government of India earnestly protested, but it was not accepted by the Union Government.

Present Position .- Indians enjoy both the political and municipal franchise only in the Cape Province and the municipal franchise only in Natal. In the remaining two provinces they are not enfranchised. They are subjected to differential treatment in the matter of trading licenses, specially in the Transvaal. Their immigration into the Union is barred and severe restrictions exist on inter-provincial migration. In the Transvaal they are not allowed to acquire immovable property outside locations and on the Witwatersrand they are subject to the res-

trictions of the Gold Law.

The anti-Asiatic party have made several efforts, especially in Natal, further to curtail the rights of Indians. Some of these are merely irritating social disabilities, such as railway regulations debarring Indians from travelling in any other carriages except those reserved for them, and similar rules restricting their use of tram ways at Durban, and excluding them from race courses and betting club rooms. Examples of recent anti-Asiatic legislation of major importance are:

(a) The Natal Rural Dealers Licensing Ordinance, transferring the power of granting trad-ing licenses from the Licensing Officer to an elected Licensing Board, on which Indians may not sit.

(b) The Durban Land Alienation Ordinance. This Ordinance, which enables Municipalities in selling land to assign it for particular commu-

are given reasonable opportunity for acquiring adequate residential sites.

Anti-Asiatic feeling in South Africa .-A bill for the segregation of Asiatics known as the Class Areas Bill was introduced in the Union Assembly in March 1924, which though not specifically directed against Indians, contained provisions which could be used for the compulsory segregation of all Asiatics in certain areas. Indian opinion was deeply agitated over the prospect of this legislation which it was apprehended might in the existing state of public opinion in South Africa result in the economic ruin of a large number of Indian traders in the Union. In response to the vigorous protests made by the Government of India the Union Government gave an assurance that it was their desire and intention to apply the measure if it became law in a spirit of fairness to the interests and reasonable requirements of resident Indians. The Government of India whilst welcoming the assurance were unable to rest satisfied with this position and made every effort to persuade the Union Government svery enors to persuade the Chilon dovernment to abandon the project. For the moment they succeeded, as in consequence of the unexpected dissolution of the South African Parliament the bill lapsed, but the Union Government thereafter appointed a committee to inquire for some other country in the world which would be suitable for Indian immigration and to be a home for Iudians going from South

Africa. The report of the committee is awaited.

In Natal an Ordinance was introduced in the Provincial Council in 1921 dealing with the township franchise to the detriment of the Indian community. It was again introduced in 1922 and in a modified form in 1923 but in each instance the Union Government withheld its approval. In 1923, the Union Government itself introduced a measure entitled "The Class Areas Bill," containing provisions which could Areas on the compulsory segregation of Aslatics. Indian opinion was deeply exercised over the prospects of this legislation, despite the assurance of this legislation, despite the assurance of the Union Government that it desired to apply the measure in a spirit of fairness to interests and reasonable the interests and reasonable requirements of Indian residents. But in consequence of the unexpected dissolution of the South African House of Assembly in April, 1924, the Bill lapsed. Towards the end of December 1924, news was received that the Government of South news was received that the Government of South Artica had given its consent to the Natal Borough Ordinance. This measure while safe-guarding the rights of Indiana shready on the electoral roll of Boroughs, prevents further caroliment of Indiana as burgesses. Similarly the Natal Township Franchise Ordinance (No. 3 of 1925) was passed to or to render Indians ineligible for Township Franchise in future. Further, towards the end of January 1925, news was received that the Union Government had gazetted a Bill to amend the Mines and Works Act in order to take powers to refuse certificates of competency to natives or Asiatics in certain occupations. The Government of India made suitable representations in the matter to the Union Government and the Select Committee to which the measure was referred altered its wording so as not to refer to Asiatics and natives nities, and to that extent to secure segregation. directly. The Bill as amended by the Select

Committee was passed by the Union Assembly but rejected by the Senate. In January 1926 it was reintroduced and in May it was adopted in a joint Session of the Senate and the Assembly by eighty-three votes to sixty-seven. In reply to representations made by the Government of India they were informed that there was no present intention on the part of the Union Government of extending regulations beyond the position asit existed prior to the judgment of the Transvaal Provincial Division of the Supreme Court in the case Rex versus Hildick Smith when it was held that certain regulations with reference to mines and works which have actually been in force in the Union of South Africa since 1911 and in certain provinces for many years before that date were not valid under sections of the Act in terms of which they were promulgated. The Government of India were assured that should any such extension of the scope of these regulations be contem plated in future every reasonable opportunity will be given to all the parties in the Union interested in the matter to make representations.

In July 1925, a more comprehensive Bill, known as the Areas Reservation and Immigration and Registration (Further Provision) Bill, was introduced in the Union Assembly. The Government of India made effective representations against the provisions of this Bill both on grounds of principle as well as of detail.

#### Deputation to S. Africa.

Towards the end of November 1925, the Government of India, with the concurrence of the Government of South Africa, senta deputation to South Africa, the personnel of which was as follows:—

- G. F. Paddison, Esq., C.S.I., I.O.S., Commissioner of Labour, Madras—Leader.
- Hon'ble Syed Raza All, M.O.S.—Member.
  Sir Dava Prasad Sarvadhikary, Kt., O.I.E.—Member.
- G. S. Bajpai, Esq., C.B.E., I.C.S.-Secretary.

The main purpose of the deputation was to collect as soon as possible first-hand information regarding the economic condition and general position of the resident indian community in South Africa and to form an appreciation of the wishes and requirements of the Indian community in South Africa. This deputation was followed by a return visit to India of a Parliamentary deputation from the Union Government of which the following were members:

The Hon'ble F. W. Beyers, Minister of Mines and Industries, Patrick Duncau, K.O., O.M.G., Messrs, A. C. Fordom, J. S. Marwick, G. Reyburn, O. S. Vermooten, W. H. Rood, and J. R. Hartshorne. As a result of the invostigations of these deputations, the Government of India and of the Union arranged for a meeting in the Union of a further delegation from India to explore every possible avenue, in order to arrive at a satisfactory solution of the Indian problem.

The Indian delegation whose members were: Sir Muhammad Habibullah, the Hon'ble Sir Phiroze Sethana, Sir Darcy Lindsay, Sir G. S. Padditson, the Itt. Hon'ble Sir Shirdsan Sastri, Mr. G. L. Corbett and Mr. G. S. Bajpai, assembled in Conforence with the Parliamentary deputation in Cape Town on the 17th December 1926. At the Session which lasted until the 11th January 1927, the contentious differences were discussed by the delegates freely and openly and in a spirit of determination to find a satisfactory solution of the Conference the delegates were therefore able to recommend the following articles, which were unliesitatingly approved of by the respective Governments, as a basis of agreement:—

- (1) Both Governments reaffirm their recognition of the right of South Africa to use all just and legitimate means for the maintenance of Western Standard of life.
- (2) The Union Government recognize that Iudians domiciled in the Union, who are prepared to conform to Western Standards of life, should be enabled to do so.
- (3) For these Indians in the Union who may desire to avail themselves of it, the Union Government will organise a scheme of assisted emigration to India or other countries where western standards are not required. Union domicile will be lost after three years' continuous absence from the Union in agreement with the proposed revision of the law relating te domicile, which will be of general application. Emigrants undur the assisted Emigration Scheme, who desire to return to the Union within the three years, will be allowed to do so only on refund to the Union Government of the cost of the assistance received by them.
- (4) The Government of India recognise their obligation to look after such emigrants on their arrival in India.
- (5) The admission into the Union of the wives and minor children of Indians permanently domiciled in the Union will be regulated by paragraph 3 of Resolution XXI of the Imperial Conference of 1918.
- (6) In the expectation that the difficulties with which the Union has been confronted will be materially lessened by the agreement which has now happily been reached between the two Governments and in order that the agreement may come into operation under the most favourable auspices and have a fair trial, the Government of the Union of South Africa have decided not to proceed further with Areas Reservation, Immigration and Registration (Further Provision) Bill.
- (7) The two Governments have agreed to watch the working of the agreement now reached and to exchange views from time to time as to any changes that experience may suggest,

(8) The Government of the Union of South Africa have requested the Government of India to appoint an Agent in the Union in order to secure continuous and effective co-operation between the two Governments.

In India, the settlement was on the whole well-received. In South Africa the more respossible newspapers, both English and Dutch, e.g., the "Cape Times" and "Die Burger," pald handsome tributes to both delegations for the statesmanship which they had brought to bear on their work, and the eminently reasonable and practical character of the results achieved by them. The majority of people in both countries doubtless regard it as a good first step in the solution of a complicated problem and the spirit, of which it is the outcome, as the best guarantee of a progressive and friendly adjustment honourable to both parties.

The friendly relations which were happily established between the Government of India and the Union Government of South Africa as a result of the agreement not only continue a result of the agreement not only continue but have grown in warmth and sincetity. The Government of India sent out as their first Agent in South Africa the Right Hon'ble Stinivasa Sastri, P.C., who was a member of the Government of India's Delegation to the Cape Town Conference. His appointment was received with universal approval both in India and South Atticus the activation of the India and South Africa, the satisfaction felt by the Union Government being indicated by their decision, as an act of grace to make his appointment, to extend an armosty to all Indians illegally present in the Union. On their part the Union Government after the ratification of the Agreement by the two Governments. lost no time in introducing legislation to give effect to their undertakings under it, so that when Mr. Sastri arrived in South Africa in June 1927 all that remained to be done was to take action under Part III of the Agreement relating to the measures required for the upliftment of the Indian community.

Most of the provisions of this part concern the

Province of Natal where the bulk of the Indian population of the Union is resident, and the Union Government were not slow in moving the Provincial Administration to appoint a Commission to enquire into the condition of Indian education in that province and to devise the means necessary for its improvement. Co-operation with this Commission on the part of the Government of India was provided by the Contraction from India of two educational experts—Mr. K. P. Kichlu, I.E.S. Deputy Director of Education in the United Provinces, and Miss C. Gordon, B.E. (Edin.), Maras Educational Service, Lecturer in Kindergatten methods at the Government Training College at Saidapet, to advise and assist the Commission in its investigations and deliberations.

A notable feature of the present situation was the marked spirit of friendliness and goodwill which now animates the Union Government in dealing with all problems affecting the domi-ciled Indian community. An example of this occurred in the year 1927 when a measure was introduced in the Union Parliament known as the Liquor Bill, clause 104 of which purported

to prohibit the employment of Indians on any licensed premises—hotels, clubs, broweries etc. The appearance of this clause, which threatened the livelihood of 3,000 Indians engaged in such occupations, caused consternation among them and the Minister in charge decided to withdraw the clause from the scope of the Bill.

Much of the credit for the salutary measures referred to and the spirit of friendliness which they denote were due to the Right Hon'ble Mr. Sastri, the Agent of the Government of India in South Africa, whose tact and honesty carned for him the confidence of the European community, official and non-official alike and an increasing measure of their sympathy and assistance in furtherance of the Indian cause. assistance in tutnerance of the Indian cause. Gratifying response was made by the Indians to this appeal for £20,000 for the purpose o opening a combined Teachers' Training and High school in Durban. The institution which meets an urgent need for Indians in the Union of South Africa was opened on October 14th, 1922, by His Excellency the Earl of Athlone, Governor Cause of South Athlone, Governor as the second of the South Athlone, Governor as the South Athlone, General of South Africa. It is known as the Sastri College and has on its staff six fully quali-

fied Indian teachers recruited in India. In India the Government of India have appointed officers to look after repatriates and their personal property immediately upon their return from South Africa, to arrange for their despatch to their homes and, if possible, to find

despace to definitions and, it lessates, of line them employment for which they may be suited. Early in 1929, the Rt. Hon. V. S. (Strilvass Sastri edited on the expiration of his period of appointment, and Sir Kurma Venkat Reddi, Ku, was chosen as his successor. In December 1929, sudden and serious illness compelled Sir Kurma Reddi to return to India on sick leave. During the time he held his post, Sir Kurma amply justified his selection to this important office. Sickness having compelled him to retire Kunwar Sir Maharaj Singh, Kt., C.I.E., M.A., Barrister, has appointed to succeed him.

Early in February 1930 the Government of the Union of South Africa set up a Select Commit-tee of the House of the Assembly to enquire into certain questions relating to the right of Indians to occupy and own fixed property in the Transvaal and to propose such legislation to the House as it might doem fit. This decision was the result of a number of recent judicial judgments bearing upon the occupation of premises on proclaimed grounds in the Transvaal by peron proclaimed grounds in the Transvaal by persons belonging to the native races of Asia and to the wide-spread belief that the intentions of the Union Parliament as indicated in Act 37 of 1919 which purported to prohibit the acquisition of immovable property by Aslatics subsequent to its coming into operation were being systematically defeated. As the labours of the Committee were likely to affect important Indian interests, and as Sir Kurma Reddi was on leave in India, the Government of India deputed Mr. J. D. Tyson, I.C.S., to make suitable representations to the Committee for Safeguarding legitimate Indian interests and to give the Indian community in the Transvaal such assistance as it might need for placing to give the indian community in the transval such assistance as it might need for placing its views before the Committee. The Com-mittee's conclusions which, were embodied in a Bill and its Report were placed on the table of the Legislative Assembly of the Union on the 13th May and the Bill prepared by them was read in the House for the first time on the 14th of that month. As soon as copies of the Bill and the Select Committee's Report reached the Government of India, they made pressing representations to the Government of the Union to allow adequate time for careful examination of the far-reaching provisions of the measure which the Select Committee had prepared. Their representations were not without effect and the Union Government decided to postpone further consideration of the Bill until the next session of the Union Parliament early in 1931.

The bill did not, however, come up before the Union Parliament in 1931, as the Union Government agreed to postpone it further until after the conference between their representatives and the representatives of the Government of India in connection with the revision of the Cape Town Agreement of 1927. This Conference was held at Cape Town in January-Pebruary 1932. The Government of India delegation was led by the Honourable Sir Frakl-Husshn, the other members being the Rt. Honourable V. S. Shirlwasa Sawti, Sir Geofrey Corbett, Sir Darcy Lindsay, Mrs. Sarojini Naidu, Mr. G. S. Bajpai, and Sir K. V. Reddi.

The results of the Conference were announced simultaneously in India and South Africa on the 5th April, 1932. As regards the Cape Town Agreement of 1927, the following statement was made:—

- 1. "In accordance with paragraph 7 of the Cape Town Agreement of 1927 delegates of the Government of the Union of South Africa and of the Government of India met at Cape Town from January 12th to Pebruary 4th, 1932 to consider the working of the Agreement and to acchange clews as to any modifications that experience might suggest. The delegates had a full and frank discussion in the Conference which was throughout marked by a spirit of certifiality and mutual wood-will.
- Both Governments consider that the Cape Town Agreement has been a powerful influence in fostering friendly relations between them and that they should continue to co-operate in the common object of harmonising their respective interests in regard to Indians resident in the Union.
- It was recognised that the possibilities of the Union's scheme of assisted emigration to India are now practically exhausted owing to as well as to the fact that 80 per cent. of the Indian population of the Union are now South African-born. As a consequence the possibilities of land-settlement outside India, as already contemplated in paragraph 3 of the Agreement, have been further considered. The Government of India will co-operate with the Government of the Union in exploring the possibilities of a colonisation scheme for settling Indians, both from India and from South Africa, in other countries. In this investigation, which should take place during the course of the present year a representative of the Indian community in South Africa will, if they so desire, he associated. As soon as the investigation has been completed the two (lovernments will consider the results of the enquiry.

 No other modification of the Agreement is for the present considered necessary."

The Union Government, as already mentioned in an earlier paragraph, took action to implement the first part of paragraph 3 of the statement. No suggestions in regard to the exploration of the possibilities of a colonisation scheme for settling Indians both from India and South Africa, in other countries have so far been reported. The South African Indian Congress decided to appoint a delegate to the committee of investigation on certain conditions. The Committee's report is awaited.

As regards the Transvaal Aslatic Land Tenure Act, certain changes were made which, broadly speaking, had the effect of further safeguarding Indian rights than was expected at the time when the results of the Conference were announced in India. These modifications were explained to the Members of the Indian Legislative Assembly in the following statement which was made on the 12th September, 1032:—

Clause 5 of the original Bill, which sought to sugmente Asiaties by provision for the year marking of areas for the occupation or ownership of hand exclusively by Asiaties, has been deleted. Instead, the Gold Law has been amended to empower the Minister of the Interior, after consultation with the Minister of Mines, to withdraw any land from the operation of sections 130 and 131 of the Gold Law in so far as they prohibit residence upon or occupation of any land by coloured persons. This power will be excreised, after inquiry into individual cases by an impartial commission, presided over, by a judga, to validate preson thlogal occupations and to permit exceptions to be made in future from occupational restrictions of the Gold Law.

Fixed property acquired by Aslatic companies up to 1st May 1930, in which the controlling interest was nominally in the hands of Europeans but de facto in the hands of Aslatics of which stood lawwhilly registered in favour of an individual Aslatic on the same date and fixed property held through European trustees immediately prior to the 15th May 1930 will all be profected. Shares held by an Aslatic or Aslatic Company in a private company which in the torms of the original Bill, would have been forfeited to the State if the company acquired any fixed property after the 1st May 1930, are protected, provided that they were held by an Aslatic on the 1st May 1932 and have not been transferred by him since that date and they will be heritable by one Aslatic from another who lawfully holds them.

The provision in the original Bill, which declared illegal the occupation of any fresh 'land' after ist May 1019 in the same township by an Asiatic, has been made applicable from the ist May 1030. Extensions made between the 1st May 1010 and 1st May 1030 are protected.

In areas, like Springs, which, according to a judicial pronouncement, were not formerly subject to the restrictive provisions of the tool law, but which have now been brought under these restrictions, indians who were lawfully residing on or occupying had on the lat May 1930, will have their right of residence or occupation protected and will also be able to transfer the right to their lawful successors in title.

Local bodies, whom the original bill required to refuse certificates of fitness to an Asiatic to trade on the ground that the applicant may not lawfully carry on business on the premises for which the licence is sought, shall have to treat a certificate issued by a competent Government officer to the effect that any land has been withdrawn from the restrictive provisions of sections 120 and 131 of the Gold Law as sufficient proof that a coloured person may lawfully trade on such land. If an application for a certificate, which is necessary for the grant of a licence, is refused on the ground of insufficiency of tile to occupy the land on which the business is to be carried on, an appeal may be preferred to the Magistrate of the district. The decision of the Magistrate or any such appeal is further subject to an appeal to the Transvaal Provincial Division of the Supreme Court.

The South African Indian Congress condemned the Act and a Committee to organise Passive Resistance was appointed. But no action has been taken by this Committee pending the report of the Commission, which has been appointed by the Union Government under the chairmanship of the Honourable Mr. Justice Feetham, to enquire into the occupation by coloured persons of proclaimed land in the Transvasi.

Kunwar Sir Maharaj Singh, Kt., C.LE., M.A., Bar-at-Law, who has succeeded Sir K. V. Roddi, Kt., as Agent of the Government of India in South Africa, closely watched the proceedings of the Commission and assisted the Indian community in the Transvaal to place their case before it.

- (2) Kenya Colony.—The grievances of Indians domiciled in this Colony are fully set forth in the published despatch of the Government of India, dated October 21st, 1920. The controversy centred round the following points:—
- (a) Franchise.—Indians have not the elective franchise. The Government of India proposed that there should be a common electoral roll and a common franchise on a reasonable property basis plus an educational test, without racial discrimination for all British subjects.
- (b) Segregation.—Professor Simpson who was sent to East Africa to report on Sanitary matters, recommended segregation on sanitary grounds. The Government of India objected, firstly, that it was impracticable; secondly, that it was commercially inconvenient; and thirdly, that Indians are in practice unfairly treated in the allocation of sites.
- (c) THE HIGHLANDS.—Lord Elgin decided in 1808 that as a matter of administrative convenience grants of land in the upland area should not be made to Indians. The whole area has now been given out, and the Government of India claim that there is no land left to which Lord Elgin's decision applies. This decision has now, however, been extended so as to prohibit the transfer of land in the uplands to non-Europeans.
- (d) IMMIGRATION.—Suggestions have been put forward for restricting Asiatic immigration into Kenya. The Government of India claim that there is no case for restricting Indian immigration and that such restrictions would be in principle indefensible.

- The Settlement.—The decisions of the British Government were contained in a White Paper presented to Parliament in July 1923. It was held that the guiding principle should be that "the interests of the African native must be paramount," and in light of this it was decided:—
- (a) Franchise—A communal franchise was adopted with 11 seats for elected European, 5 elected Indians, one nominated Arab, one missionary representing the Africans, and a nominated official majority. One Indian is also appointed on the Governor's Executive Council.
- (b) SEGREGATION.—The policy of segregation as between Europeans and Asiatics is abandoned.
- (c) THE HIGHLANDS.—The existing practice is maintained both as regards initial grants and transfers. A summar reservation in the lowlands is offered to Indians.
- (d) IMMIGRATION.—Racial discrimination in immigration regulations is rejected. But in the economic interests of the Africans, further control over immigration is necessary. Some arrangement is required for securing a strictly impartial examination of applications for entry into Kenya. The Governors of Kenya and Uganda have been instructed to submit joint proposals for legislation.

The Government of India reviewed their decisions in a resolution published on August 18th, 1923, and recorded "their deep repret that His Majesty's Government did not feel justified in giving greater effect to the recommendations made by them "and reserved liberty to reopen the case on a suitable opportunity. They stated their intention of making representations regarding the action to be taken to implement these decisions, particularly in the matter of the Immigration regulations.

Following upon the Kenya award statutory action was taken by the local administration on the franchise question. Adult suffrage on communal lines was conferred upon Indians. As regards immigration, the Government of India took the opportunity to urge the postponement of the bill giving effect to the decision of Ris Majesty's Government until such time as the Committee proposed by their representatives at the Imperial conference in 1928 had an opportuntry of examining the question of the restrictions therein embodied. Accordingly the instance of the Colonial Secretary. The Government of Kenya was also asked by His Majesty's Government for an explanatory statement regarding the method proposed for the adminis-tration of immigration measures. The Government of India received an assurance from the Colonial Secretary that ample opportunities would be afforded for the expression of their views; and that earnest attention would be given to any representation which their Com-mittee desired to make. As has already been Stated such a Committee was appointed in March 1924. The following statement made by the Secretary of State for the Colonies in the House of Commons on 7th August 1924 shows the result of the representation made by the Colonies Committee :-

- "(1) IMMIGRATION.—My position is that if danger ever arises of such an influx of immigrants, of whatever class, race, nationality or character, as may likely be prejudicial to the economic interest of the natives, I hold myself entirely free to take any action which may be necessary. Conflicting statistics which have been laid before me have not enabled me to reach a definite conclusion as regards the extent of net Indian immigration. Accordingly steps will be taken to create a statistical department to obtain accurate information with regard to persons of all races arriving in or departing from Kenya. Meanwhile the Kenya Immigration Ordinance will not be enacted.
- (2) Franchise.—I have given careful consideration to representations in favour of a common poll, but I am not prepared to resist the conclusion already arrived at that in the special circumstances of Kenya, with four diverse communities, each of which will ultimately require electoral representation, the communal system is the best way to secure the fair representation of each and all of these communities.
- (3) HIGHLANDS.—I consider that the Secretary of State for the Colonies has no alternative but to continue pledges, expressed or implied, which had been given in the past, and I can hold out no hope of the policy in regard to agricultural land in the Highlands being reconsidered.
- (4) LOWLANDS.—It was proposed to reserve an area in the lowlands for agricultural immigrants from India. The Committee made it plain that it is averse from any reservation of land for any immigrant race, subject to the suggestion that before applications for land in lowland areas are invited an opportunity should be taken of sending an oiller experienced in Indian settlement and agricultural methods to report on the areas. At present any consideration of the matter in suspress pending receipt from the colony of reports from the native and agricultural points of view on the areas in question."

With regard to the announcement in connection with "Lowlands" the question of deputing an officer to examine these areas was considered by the Government of India who thought it linavisable to proceed any further with the idea.

The work of the Colonies Committee did much to abate the bitterness which existed in the relations between the different classes of aettlers in Kenya, and the situation was further improved by the decision of the Indian community to relinquish their attitude of non-co-peration and to select five members for nomination by the Governor to the Legislative Council.

In June 1924, His Majesty's Government announced the appointment of an Kast African Committee, under the Chairmanship of Lord Southborough, to consider and report on certain questions regarding the administration and economic development of British Rast African dependencies. Since this enquiry was likely to affect Indian interests, the Government of India arged that the Indian point of view should be

heard before the Committee came to any conclusions. This request was granted, but further action in the matter was suspended, pending the publication of the report of the Commission presided over by Major Ormsby Gore, which visited East Africa to enquire into certain aspects of the questions referred to the Southborough Committee. The report of the Ormsby Gore Commission was published in the United Kingdom on May 7th, 1925. On June 9th, Major Ormsby Gore announced in the House of Commons that, in view of the completeness of the report presented by the Commission which, under his chairmanship, had visited East Africa, His Majesty's Government had deelded that the Southborough Committee should not resume its sittings.

In November 1926, information reached the Government of India, that the Government of Kenya contemplated undertaking legislation at an early date in order to make the European and Indian communities responsible for the net cost of their education. It was originally intended to give effect to this decision by levying from Europeans a tax on domestic servants in their employ and from Indians a poll-tax. The Indian community resented this differentiation and, ultimately, the Colonial Government decided that both communities should pay the same form of tax, viz., an adult poll tax. For Europeans this has been fixed at 30 shillings and for Indians at 20 shillings. An Ordinance giving offect to this decision was passed by the Kenya Legislative Council and arm into force from 1st January, 1927.

In view of the issue of another White Paper in July 1927, in which it was announced that His Majesty's Government had authorised the Scertaary of State for the Colonies to send to Africa a special Commission to investigate the possibility of securing more effective co-operation between the Governments of Eastern and Central African Dependencies and make recommendations on this and cognate matters, the question regarding the position of Indians in Kenya again came to the forefront.

The announcement excited serious apprehensions in India with regard to the future position of indians in those colonies. A deputation drawn mulnily from both houses of the Indian Legislature also watted on His Excellency the Viceroy on the 17th September, 1927, and represented the position of Indians in Bast Africa. One of the suggestions made by the deputation was that permission may be given for a small deputation appointed by the Government of India to go over to East Africa in orderment of India to go over to East Africa in order-

- (a) to make a general survey of these territories in relation to Indian interests therein and
- (b) to help the resident Indian community in preparing their evidence for the Commission.

The Government of India readily accepted this suggestion and, with the approval of His Majesty's Government, sent Kluwar Maharaj Singh, C.I.E. and Mr. R. B. Ewbank, C.I.E., I.C.S., to East Africa. These officers visited Kenya, Uganda, Zanzibar and Tanganyika and

their services are understood to have been greatly appreciated by the resident Indian communities. The personnel of the Commission was announced by the Secretary of State for the Colonies on November 14th, 1927, and was as follows:—The Right Hon'ble Sir Edward Hilton-Young, P.C., G.B.E., D.S.O., D.S.C., M.P. (Chairman), Sir Reginald Mant, K.C.I.E., C.S.I., Sir George Schuster, K.C.M.G., C.B.E., M.C., and Mr. G. H. Oldham, Members, with Mr. H. F. Downie (Secretary). The Commission left England on December 22nd, 1927, and travelled via the Nile to Uganda, and thence to Kenya. Tannanyika, Zanzbar, Nyasaland, and Northern Rhodesia, vasiting the chief centres and hearing the views of representatives of different sections of the community. The Commission also visited Salisbury for the purpose of conferring with the Government of Southern Rhodesia. The report of the Commission was published on the 18th January 1929.

It was examined by the Government of India in consultation with the Standing Emigration Committee of the Indian Legislature and with prominent representatives of all parties in the Legislative Assembly, who were not members of the Committee. The tentative conclusions reached by Government on the main recommendations in the Report were set out in a telegram to the Secteary of State for India of the 19th March 1929, which was published in India in September 1929.

In March 1929, the Secretary of State for the Colonies sent out Sir Samuel Wilson, Under Secretary of State for the Colonies, to East Africa to discuss the recommendations of the Hilton Young Commission for the closer union of Kenya. Tanganyika and Uganda (and such possible modification of these proposals for effecting the object in view as may appear destrable) with the Governments concerned and also with any bodies or individuals representing the various interests and communities affected, with a view to seeing how far it may be possible to find a basis of general agreement. Sir Samuel was also directed to aspertain on what lines a schemefor closer union would be administratively workable and otherwise acceptable and to report the outcome of his consultations. At the invitation of the Secretary of State for the Colonies, the Government of India deputed the Rt. Hon. V. S. Stinivas Sastri, P., to East Africa to help the local Indian communities to state their views to Sir Samuel Wilson on matters arising out of the Hilton Young Commission's Roport and to be at Sir Samuel Wilson on matters arising out of the Hilton Young Commission's Roport and to be at Sir Samuel Wilson's disposal, if he wished to make use of him in dealing with the Indian deputations.

Mr. Sastri left India in April and returned in June 1929. In the Report presented by him on his return he recommended that the Government of India should—

- (a) press for inquiries as to the basis of a civilisation franchise which shall be common to all races alike;
- (b) invoke the good offices of the Colonial Office and of the Government of Kenya in securing the consent of the European Community to the establishment of a common roll;

- (c) oppose the grant of responsible government to Kenya or of any institutions leading up to it;
- (d) oppose the establishment of a Central Council on the lines proposed by Sir Samuel Wison;
- (e) demand, in case of the establishment of some such body that the unofficial representatives from each province should include an adequate number of Indians;
- (f) advocate the continuance of the official majority in the Legislative Council of Kenya;
- (g) demand that the representation of natives in the Kenya Legislative Council should be by natives or by Europeans and Indians in equal proportions

In September 1929, the Indian Delegation from B. Africa was received by Str Fazzl-Hussin, Member in charge of the Education, Health and Land Department of the Government of India at Simia. The delegation was represented by Mr. J. B. Pandya, Mr. C. P. Dala and Mr. Iswardas from E. Africa and Pt. II. N. Kunzur and Str Purshotamdas Thakurdas, M. L.A.s. Sir Frank Noyee, Secretary, and Mr. A. B. Reld, Joint Secretary in the B. H. L. Department, were also present.

Sir Fazl-i-Husain welcomed the delegation and requested them to tell libin in what matter they wished the Government of India to help them. The delegation stated the views of the Indian Communities in E. Africa on the matters arising out of the Hilton Young Commission's Report which in their judgment most vitally affected Indian Interests. The statement made by the delegation related principally to the question of common franchise in Kenya, the representation of the natives of the country on the Council, the Federation of the suggested in the report, the reservation of land in Kenya, the representation of the natives of the suggested in the report, the reservation of land in Kenya for the settlement of Indians, the residential segregation of Indians in Kenya, the appointment of an Indian Trade Commissioner in East Africa, the appointment of Indians in Kest Africa, the appointment of Indians in Kest Africa, the appointment of Indians in the higher public services there and the better political representation of Indian interest in Uganda and Tanganyika. The delegation also requested the Government of Indian to nominate a representative to accompany the Deputation which they propose to send to Lundon shortly to put the Indian case before His Majesty's Government before they pass any orders on the Hilton Young Commission's Roports.

Sir Fazil-iTusain thanked the delegation for heir interesting statement, but said that, before ne could make any statement on the attitude of the Government of India in regard to the points advanced by the delegation or reply to their request for the nomination by the Government of India, of a representative to accompany the proposed deputation to London, he would like the members of the delegation to attend the meeting which the Government of India had arranged to hold upon the 1th Esptember, with leading members of the Legislature and the

Standing Emigration Committee, so that the latter night have the advantage of hearing the delegation themselves before they advised the Government of India upon the situation. The delegation expressed their readiness to attend the meeting and then withdrew.

Thereafter meetings of the Standing Emigration Committee were held and the decision arrived at by the Government of India was communicated to Ills Majesty's Government.

The report of Sir Samuel Wilson was published on the 5th October 1929. Another meeting of the Standing Emigration Committee was held soon thereafter to consider the report and a further communication was addressed to His Majesty's Government on the subject,

The conclusions of His Majesty's Government as regards closer union in East Africa were published in June, 1930, in the form of a White Paper and it was announced that they would be submitted to a Joint Committee of the two Houses of Parliament. In accordance with this decision a Select Committee was set up in November, 1930. The Government of India communicated their views in a despatch to the Secretary of State for India on the scheme set out in the White Paper in so far as it affected the Indian population in East Africa. With the permission of the Joint Select Committee of Parliament they also deputed the Right Honourable V. S. Srinivasa Sastri, P.C., C.H., as their representative to present their case and elucidate in the course of oral examination such questions as the Committee might consider necessary to refer to him. The Select Committee examined Mr. Sastri in July, 1931.

The report of the Committee was published simultaneously in England, East Africa and India on the 2nd November, 1931, and the decisions of the Majesty's Government on the recommendations of the Committee together with certain correspondence arising from the report of the Committee were also similarly published on the 2 feet Manuella, 1932.

As regards the question of Closer Union, His Majesty's Government have accepted the view of the Joint Committee that apart from considerations arising out of the Mandatory position of the Tanganyika Territory, the time has not arrived for taking any fur-reaching step in the direction of the formal Union of the several East African Dependencies.

As regards the Common Electoral roll, the Committee have stated "that it would be impracticable under present conditions to advocate the adoption of the system in preference to the existing system of election." This recommendation has also been accepted by His Majesty's Government. It has also been decided that no clamps should be made in the present arrangement which secures an ellicial majority in the Kenya Legislative Council.

During the year 1927, another matter which engaged Government and the public in india was the report of the local Government Commission which was appointed by the Governor of Kenys in July 1926, to make recommendations as to the establishment or extension of local Government for certain arous in the Colony:—The report of the Commission

was submitted to the Governor of Kenya in February 1927. The recommendations made were numerons and so far as Indians were concerned they involved a decrease in the proportion of Indian representation on the local bodies at Nairobi and Mombasa and the creation of an European elected majority in both places. This caused resentment among Indians in the Colony and resulted in the abstention from the Legislative Council of four out of five Indian representatives. The Government of India submitted representations to His Majesty's Secretary of State for India on the subject.

In 1928 the Local Government (Municipalities) Ordinance was passed. This amended the law relating to Municipal Govt. In Kenya to provide for the nomination of 7 unofficial Indian Members as against 9 European Members to be elected in Naircoli and for the nomination to the Municipal Board of Mombass of an equal number of European and Indian Members, viz. 7.

(3) Fiji and British Guiana.—Emigration to Fiji was stopped in 1917, under Rule 16 (B) of the Defence of India (Consolidated) Rules in pursuance of the general policy of stopping recruitment under the indentured system of emigration. With a view to secure, if possible, a renewal of emigration to the Colony, an unofficial mission composed of the Bishop of Polynesia and Mr. Rankine, Receiver-General to the Fiji Government, arrived in India in December 1919, and submitted a scheme of colonisation, which was referred to a committee of the Imperial Legislative Council on 4th February, 1920. To secure a favourable reception for the mission the Fiji Government cancelled all outstanding indentures of East Indian labourers from 2nd January, 1920, and also announced their intention to take early measures to provide for the representation of the Indian community on the Legislative Council on an elective basis by two members. In accordance with the recommendations made by the Committee the Government of India informed the mission in March, 1920, that they would be willing to send a Committee to Fiji provided that the Government of Milk and the Government of Milk and the Covernment of Milk and the ment of Fiji and the Secretary of State for the Colonies would guarantee that "the position of the emigrants in their new home will in all respects be equal to that of any other class of His Majesty's subjects resident in Fiji. In July, 1920, the Government of Fiji informed the Secretary of State for the Colonies of their willingness to give the pledge, subject to his approval. Arrangements with regard to the contemplated deputation, however, were postponed until January 1921, owing to the announcement of Lord Milner's policy in regard to Indian in Konva and the deviability. to Indians in Kenya, and the desirability of consulting the new Legislature in India. After consultation with the Fiji Government as to the terms of reference and personnel of the deputation, an announcement was made on the 27th June, 1921. But owing to the inability of the two Indian members Messrs. Srinivasa Sastri and Hirdaynath Kunzru, who had been nominated to join the Committee which as finally constituted consisted of Messrs. Venkatapati Raju, G. L. Corbett, Govind Sahai Sharma, and Lieutenant S. Hissam-ud-din Khan, did not reach Fiji until the end of January 1922.

The labour troubles in Fiji in the years 1920-21 had produced an unexpected result in India. The Government of Fiji cancelled the indentures of Indian labourers, as from January 1920, while arrangements were made for the early repatriation of such of them as desired to return to their own country. In consequence, large numbers left Fiji. Many arrived in India com-paratively destitute; while others, who were colonial born or whose long residence in the colonies had rendered them unfit for the old social conditions, found themselves utterly out of place—indeed foreigners—in their own country. Returned emigrants from other colonies also, being in difficulties owing to the unfavour-able economic situation in India, strongly desired to return to the territories from which they had come. During the early part of 1921, from all parts of India there was a steady drift of destitute and distressed labourers in the direction of Calcutta where they hoped to find ships to take them back to the colonies in which they were certain of work and livelihood. At the earnest representation of the Fiji Government, and after full consultation with representative public mcn, arrangements were made to relax the emigration restriction in favour of those Indians who were born and had property in any colony, as well as of such near relations as they desired to take with them. Admirable work was done among these distressed persons by the Emigrants Friendly Service Committee which had been formed primarily to deal with the applications of repatriated Indians desirous of returning to The Government of India gave discretion to this Committee to permit persons who could prove that they had been in Fiji to return there if they so desired. The local labour conditions stimulated the return of these unfortunate people by giving them assisted passages. Legislative Assembly had made a grant of £1,000 for the maintenance of these labourers, unt. for the maintenance or latest islouters, unic. such time as they were able to find work and settle down in India. The deputation from India left Fiji on the 3rd April, 1922, and submitted its report to the Government of India. It has not been published.

In February, 1929, Letters Patent under which the constitution of the Fiji Legislative Council was revised were issued. Provision was made, inter alia, for the election of three Indian members on a communal basis. the 4th November, 1929, one of the Indian members moved a resolution recommending the adoption of a common electoral roll in place of the existing communal one. The resolution was supported by the three Indian members and opposed by the rest of the Council including the elected European and nominated Fijian members. As a protest against this vote, all three Indian members resigned their seats and, no Indian having subsequently offered himself for election, the seats remained unfilled throughout the life of the Council. A fresh election was held during 1932 and as a result two Indian constituencies have returned their representatives to the Council, but no candidate offered himself for election from the third constituency. It is understood that two subsequently elected members also withdrew from the Council owing to the decision of the Secretary of State for the Colonies that the introduction of a common electoral roll in Fiji is impracticable at present.

British Guiana.—The Indian population in this colony belong almost entirely to the labouring classes and their grievances are mainly economic. Towards the end of 1919, a deputation consisting of the Hon'ble Dr. J. J. Nunan. Attorney-General, and Mr. J. A. Luckhoo, a prominent Indian who was a member of the combined court, visited India to put forward a scheme for the colonisation of British Guiana by means of emigration from India. This was examined by a Committee of the Indian Legislature, which advised that a deputation be sent from India to investigate conditions on the spot. Owing to certain unforeseen circumstances it Owing to certain unforescen circumstances it was not found possible to proceed with the proposal until 1922, when a deputation consisting of Messrs. Pillai, Keatinge and Tivary visited British Guiana. Mr. Keatinge was a former member of the Indian Civil Service who had ratired from the post of Director of Agriculture, Bombay; Diwan Bahadur P. Kesava Pillai was an elected member of the Marss. Ic glishitve Council of which he was also Vice-President; and Mr. Tivary was a member of the Servants of India Society who had done considerable amount of Social Welfare Work among the Depressed Classes in the United Provinces. The two reports of the deputation were published on the 21st of January, 1924. Towards the end of the month a deputation from the Colony of British month a deputation from the county of Diagram Guiana, consisting of Sir Joseph Nunan, Kt., and the Hon, Mr. J. C. Luckhoo, K.C., arrived in India for further discussions. The Standing in India for further discussions. The Standing Emigration Committee of the Indian Legislature eventually reported that while they would be inclined to view with favour the colonization scheme put forward by the deputation, they would, before making any definite recommendation, like the Government of India to depute an officer to British Guiana to report on certain omeer to Brissa Guiana to report on certain matter. Kunwar Maharari Singh, M.A., C.I.E., Bar-at-Law, was deputed for this purpose. He proceeded to that tolony in September 1925. His report was received on February lat, 1928, and published. He made certain criticisms and suggestions and the whole matter was thus satisfactorily settled. The colonisation scheme has not yet come into operation as the Colonial Government are not in a position at present to afford the cost which it involves.

In March, 1928, following special inquiries by the Colonial Office, reports appeared in the press that a bill had been introduced in the House of Commons empowering His Majesty's Government to alter the constitution of British Guiana by Order in Council. The changes eventually introduced by the British Guiana (Constitution), Order in Council 1928, did not involve any differentiation against Indians and did not in any way infringe the provisions of the special declaratory Ordinance which was passed by the Colonial Government in 1923 and which confers equality of status on all persons of East Indian race resident in the Colony.

(4) Other Parts of the Empire.—In Ceyion, Mauritius, and Malaya, the position of Indians has on the whole been satisfactory, and the matters have gone smoothly. The Government of India maintain their own Agents in Ceylon and Malaya. The

wage for Indian Estate labourers in Ceylon and Malaya has been the subject of negotiations bet ween the Govt, of India and the Colonial Govern ments ever since the emigration of Indian labour to the Colonies for the purpose of unskilled work was declared lawful in 1923 under the provisions of the Indian Emigration Act, 1922. So far as Ceylon is concerned a settlement satisfactory to the Govt. of India and that of Ceylon has been arrived at, i.e., the standard wage and other outstanding questions affecting the interests of the labourers and the draft legislation to give effect to it was passed by the Ceylon Legislative Council in December 1927 as "Indian Labour Ordinance No. 27 of 1927." The Standard Rates of Wages agreed upon were introduced with effect from the 1st January 1929. In 1931, however, it was decided with the concurrence of the Government of India to reduce these wages by 5 cents for men, 4 cents for women and 3 cents for children by way of readjustment owing to the price of rice issued from estates being fixed at Rs. 4.80 instead of Rs. 6.40 per bushel. In regard to Malaya, Standard Wage Rates which are considered suitable by both the Indian and Malayan Governments have been introduced in certain areas. The rates so fixed were, however, reduced by 20 per cent, with effect from the 5th October 1930 owing to acute depression in the rubber trade. The questions affected by these details have recently received much attention by the Indian and Malay Authorities. The world-wide economic depression has also repercussions on Indian labourers employed on ten and rubber estates in Cevion. Wages have had to be reduced, but the Government of India have, with the co-operation of the Colonial Government, successfully prevented such reduction from materially affecting the labourers' standard of llving. For those who are unwilling to work on reduced wages facilities for repatriation to their homes in India have been secured. The position in both the countries is being watched by the Government of Indla. through their Agents,

In A pril 1924, the Government of Mauritius requested that enigration to the Golony might be continued for a further period of one year, but the Government of India in consultation with the Standing Committee on Emigration decided that consideration of the request should await the results of a local investigation. The Government of Mauritius agreed to receive an Officer for the purpose and to give him all facilities; and in December, 1924, an Indian Office: of Government, Kunwar Maharaj Singh, left India to conduct the necessary inquiry.

Kunwar (now Sir) Maharal Singh's report was published by the Government of India in August 1925. The various recommendations made

question of the fixation of a standard minimum in the report were commended to the wage for Indian Estate labourers in Ceylon and consideration of the Colonial Government.

In February, 1926, the Government of India received a reply from the Colonial Government stating that they accepted the main conclusion formulated by Kunwar Maharaj Singh in regard to the renewal of emigration to Mauritias, viz., that no more unskilled Indian labour should be sent to Mauritius either in the immediate or near luture. With recard to Kunwar Maharaj Singh's suggestions relating to other matters of interest to the Indian population now resident in the Island, the Colonial Government expressed their willingness to give effect to several of them.

The present position of Indians in the Dominions is that under the Canadian Dominion Election Act, Indians domiciled in Canada enjoy the federal franchise in eight out of the nine provinces. In New Zealand, Indians enjoy the franchise on the same footing as all other British subjects. In Australia, sub-section (5) of section as a mended in 1925, by adding after the word "Asia" the words, "except British India." This measure gives the Commonwealth franchise to subjects of British India at present do rigiled in Australia and is the fruition of the hopes held out by the Commonwealth Government to Mr. Sastri on the occasion of his visit to Australia in 1922. As a result of the representations made in London in 1930 informally by the late Sir Muhammad Shafi at the instance of the Government of India to the Prime Minister of Australia. the electoral law of Queensland has also been revised to enfranchise the British Indians resident in that State. It is, therefore, in Western Australia alone that Indians do not enjoy the suffrage in respect of election for the Lower House. By Acts which have recently been passed by the Commonwealth Parliament, British Indians in Australia have been admitted to the benefits of Invalid and Old Age Pensions and Maternity allowances from which they were litherto excluded as Asiatics. Old Age Pension is payable to men above 66 years of age, or above 60 years, provided such persons are of good character and have resided continuously good character and have resided continuously tor at least 20 years, An Invalid Pension is obtainable by persons, who, being above 16 years of age and not in receipt of an Old Age Pension, have whilst in Australia, become permanently incapacitated for work by reason of an accident or by reason of being an invalid or blind, provided they have resided continuously in Australia for at least five years.

Maternity allowance to the amount of 2.5 is given to a woman of every child to which she gives birth in Australia, provided the child is born alive and the woman is an inhabitant on the Comnonwealth or intends to settle there. This Legislation removes the last grievance of the Indian community in Australia which was remediable by the Federal Government.

### Indians in Great Britain.

Some seventy years have gone by since the controversy is the Indian Empire Society 128, Parsee community, in the persons of the late Alfred Place, South Kensington S. W. 7, with Dadabbal Nacoroji and other members of the Lord Summer as President and Field-Marsha firm of Cama & Co., led the way in the sojourn of Indians in England for business purposes. This lead it has since maintained, though there are both Hindu and Mahommedan business men firmly established there. Nor are the professions unrepresented, for there are in London and elsewhere practising barristers, solicitors and medical men of Indian birth. solicitors and medical men of Indian bithi. The number of the latter, especially Parses, is considerable. Three Indians (all belonging to the Parses community) have sat in the House of Commons. Since 1910 four Indians—the late Mr. Ameer All, the first Lord Sinha, the late Sir Binode Mitter and Sir Dinsha Mulla—have served on the Judicial Committee of the Prlvy Council. Three Indians are on the Secretary of State's Council. In 1919, the late Lord Sinha was the first Indian to he raised late Lord Sinha was the first Indian to be raised to the peerage and to be appointed a member of the Home Government. In the spring of 1923 Mr. (now Sir) Dadiba Dalal was appointed High Commissioner for India being the first Indian to hold the office. He resigned towards the end of 1924 to be succeeded by Sir Atul Chatterjee, who in 1931 was followed by Sir B.N. Mitra. The early years of the present century saw the gathering of a new Indian element in permanent residence—that element in permanent residence—that of retired officials and business men, or people of independent means who from preference or in order to have their children educated in England, leave the land of their birth and seldom if ever visit it again. Further the stream of Indian summer visitors includes wealthy people who come regularly.

Sectionally, the only Indian community to be lly organised is that of the Parsis. They fully organised is that of the Parsis. have an incorporated and well-endowed Parsi Association of Europe. Its central Zoroastrian House, 11, Russell Road, West Kensington, opened in 1929, includes a room devoted to ritual and ceremonial purposes, a reading room and library, and rooms for social intercourse. The Arya Bhavan, a home for orthodox Hindus visiting London, was opened at 30, Belsize Park, Hampstead, in the summer of 1928. Indian business interests have been organised by the formation of the Indian Chamber of

Alfred Place, South Kensington S. W. 7, with Lord Sumner as President and Field-Marsha Sir Claud Jacob as Chairman of the Executive Committee.

#### India House.

In March, 1930, the office of the High Commissioner for India was transferred from the inadequate premises in Grosvenor Gardens to inacequate prefixes in Grovenor Gardens to the new India House in Aldwych, erected and furnished at a cost of £324,000. The design of this noble building, which has a frontage of about 130 ft. opposite the Waldorf Hotel, was the work of Sir Herbert Baker, A.R.A., with Dr. Oscar Falier as consulting engineer. Although expression of the Indian character of the building is mainly found in the interior, the architect has given to the details of the external elevation, by means of carving, heraldry and symbolism an individuality that proclaims it the London house of india. Including basement and mezzanine floors, there are twelve floors in all, the available space for circular work alone being between 50,000 and 60,000 ft. The total height from the lower level in the courtyard on the Strand side to the roof is about 100 ft.

On the ground floor there is a great hall for exhibits of the products and art wares of India. This hall is carried up two floors, the upper floor being represented by a wide gallery, and on either side of the exhibition hall there are recesses after the style of an Indian bazaar for special exhibits. From the octagonal entrance hall a great public staircase leads to a callery round the octagonal hall on the first floor. This gallery in its turn leads to a high vanifed library and reception rooms, and the central portion of the library provides accom-modation for large receptions on special occasions.

The staircase, exhibition hall, octagonal hall and library markedly express the Indian character of the building. The walls of the staircase and the halls are of red stone similar in appearance to the Agra and Delhi sandstone, carved and pierced in the geometrical patterns of the jali in Indian architecture. Such of the of the 321 in Indian architecture. Such of the carving as could be completely separated from the structure was actually worked at New Delhi by Indian workmen from Makara marble. The use throughout of Indian hardwoods, chiefly gurgan, for flooring obviates the need for any floor covering. From basement to roof scarcely any wood of non-Indian origin was employed. by the formation of the Indian Chamber of commerces in Great Britain, with offices at 85 Grasachureh Street, E. C. 3. The East India has consistent of a Victorial Street S. W. 1) established in 1867, provides a non-partisan platform for the discussion of Indian problems, form for the discussion of Indian problems, and exists "to promote the welfare of the inabitants of India Largue (India Brata). The India Largue (India Brata) of India, The India Largue (Ide, Strand, W. C.) under the chairmanship parts of the great building silver gray, koko, of Mr. Bertrand Russell exists "to support the claim of India for Swaraj (Self-Rule)". At been used. The domes and vaults of the the other end of the scale in Indian political paintings, the work of specially selected Indian artists. The water supply is entirely independent of municipal service, being obtained from two artesian wells sunk some 460 ft. below the basement, where the central heating apparatus is installed.

The Indian Trade Commissioner and his staff are at India Riouse, with all other departments of the Oilice of the High Commissioner excepting the Stores Department which is at the depot off the Thames at Belvedere Road, Lambeth.

#### The Students.

Under normal conditions it is the student community which constitutes the greatly proponderating Indian element and creates a constant problem. Its numbers multiplied ten or twelve fold in the quarter of a century before the war. After a very considerable temporary check caused by the Great War the number rapidly expanded from 1919 in spike of pressure on college accommodation. In addition to the ordinary graduate or under-graduate student, there are some youths of good family, including beins of indian States, admitted into our public schools, such as 'Eton and Harrow. There are some 500 indians at the Inns of Court. Since the war there has been a welcome increase in the number of technical and industrial students. Altogether including technical and medical students, there are fully 2,000 young Indians (some five per cent, of them women) in London, Edinburgh, Cambridge, Oxford, Glasgow, Manchester, Birmingham, Leeds, Shefileld, Liverpool and a few other centres. London absorbs about half the total.

#### The Advisers.

It is well known that for many years ago Indian students were left to their own devices apart from inadequately supported unofficial effort and the chance of coming under the influence of English friends of their families. But in April 1901 Lord Morley, created for their function of English friends of their families. But in April 1901 Lord Morley, created for their the late Sir Thomas Arnold to the charge of it under the title of Educational Adviser. The Bureau was located at 21, Cromwell Read, together with the National Indian Association and the Northbrook Society, which were thus given spacebox quarter for their social work among the young men. In India the provincial advisory committees to help and advisor intending students have been replaced in some Instances by University Committees. The work of the Bureau rapidly expanded, and in consequence Lord Crew in 1912 re-organised the arrangement under the general charge of a Secretary for Indian students, Mr. (now Sir) C. E. Mallet who resigned at the close of 1916. He was succeeded by Dr. Arnold under the designation of Educational Advisor for Indian Students to the Secretary of State. Mr. N. C. Sen followed Sir T. Arnold as Local Advisor in London. At Oxford the Oriental Delegacy, and at Cambridge the Inter-Collegiate Committee. have been instructed to deal with Oriental Students generally; whilst Local Advisors for Indian students have been appointed at Manchester, Ediaburgh and Glasgow.

These arrangements underwent far-reaching revision in the autumn of 1920 in connection with the setting up, under the Act of the previous year of a High Commissionership for India in the United Kingdom. The "agency work" Sir William Meyer took ever from the Secretary of State included that connected with Indian students. Sir Thomas Arnold accepted an appointment long pressed upon him as Professor of Arabic at the School of Oriental Studies, and the High Commissioner appointed Mr. N. C. Sen and Dr. Thomas Quayle as Joint Secretaries for the Education Department. The administrative work hitherto divided between the India Office and 21, foranwell Road, was consolidated at the offices of the High Commissioner, thereby obviating a good deal of duplication of files and papers. Dr. Quayle is now Secretary in the Education Department of the Office of the High Commissioner and is assisted by Messrs. P. K. Dutt, R. M. J. Knaster and V. I. Gaster with Miss C. II. Bose to look after women students.

The whole situation was investigated by a committee of inquiry which sat in 1921 under the chairmanship of Lord Lytton. Arrange-ments had been made for the Committee to continue their investigations in India in the cold weather of 1921-22, but were abandoned in consequence of the refusal of the Legislative Assembly to vote the necessary grant. This largely accounts for the somewhat tentative form of the recommendations of the unaninous report published in October 1922. The opinion was expressed that the only permanent solution of the problem is to be found in the development of education in India. Attention was invited to the diminution of the aumiton of the bor of Indian students proceeding abroad that would result from giving effect to recommen-dations made for such development by pre-vious commissions, and by the establishment of an Indian Bar. The Committee held that it should be possible to secure admission both to British universities and, subject to certain reservations, to the works of manufacturing firms in Great Britain for all Indian students competent to profit by the facilities afforded, provided that some muchinery existed to ensure their distribution to the places best suited to their requirements. Subsequently a committee presided over by Sir Edward Chamier recom-mended the creation of Indian Bars, which should have the effect of much reducing the number of Indians going to the Inns of Court. An Act for the purpose was passed by the Indian Legislature in 1920, but has not narrowed the stream of students at the Inns-of-Court.

The students have hosts of non-official friends and helpers and the report suggested that there should be a conference of representatives of all organisations interested in the social and intellectual welfare of young Indians in Great Britain to discuss the best means for cu-ordinating their ciforts. Accordingly Sir Atul Chatterjee held a conference in July 1925, when plans were formulated to help to meet the needs of students more particularly in respect to suitable boarding accommodation in London: The subject had been previously discussed at a meeting of the East India Association (April 2).

1925) when a paper was read by Mr. F. H. Brown. The conference came to the conclusion that, since non-official effort admittedly does not meet the need fully the hostel and club at 21, Cromwell-Road, should be maintained, more particularly to provide accommodation for new comers. A small committee with Mr. A. D. Bonarjee (Warden of 21, Cromwell-Road) as Secretary was established to assist students in obtaining suitable accommodation. The increasing number of students coming from Indian States raises the question whether the time has not come for provision to be made for them on lines similar to those adopted by the Education Department of the Office of the High Commissioner. The Mysore State opened in 1929 an agency office at Grand Buildings, Trafalgar Square, and appointed a permanent Trade Commissioner.

Under the presidency of Lord Hawke an Indian Gymkhana Club in 1921 acquired its own sports ground at Osterley, the total cost of purchase and equipment being estimated at £15,000. Generous gifts were made by some Ruling Princes and others, particularly the Maharaja of Patiala, but further help is required. The cricket eleven of the Club has an excellent record in matches a Glub has an excellent record in matches at Lords and the Oyal and with suburban clubs.

A notable development of 1920 was the opening of the "Red Triangle" Shakespeare that in Bloomsbury, off Gower Street, as a union and hostel for Indian and Ceyloness students up to the number of 500. The hostel students up to the number of 300. The nostel was removed to permanent premises 106-112. Gover-Street, close to University College in the autumn of 1923. It is Indian both in conception and control, the warden and commuttee being responsible not to the National Countel of Y. M. C. A in Landon but to the Indian National Council in Calcutta. While the organization has a definitely moral and spiritual, as well as a social purpose, it is not a proselytising agency. There is a steady average of some 550 members, and the hostelis exceptionally fortunate in securing the voluntary services of men and women of great distinction in many fields for the regular Sunday afternoon and other lectures. The Indian Students Central Association had a Chib house and restraurant at 2 Beauford-Gardens, S. W. 3, but has ceased to exist; a fate which overtakes many short-invedorganisation in relation to India,

There has been some recent development in the matter of periodical literature devoted to India. The weekly Near East and India is well known; the fortnightly Indian Review is the organ of the India League and the monthly Indian Empire Review that of the Indian Empire Society.

#### SOCIETIES AND INSTITUTIONS IN LONDON CONNECTED WITH INDIA

BRITISH INDIAN UNION .- Promotes friendship and understanding between the two races. 52, High Holborn, W. C. I. Hon. Secretary: R. S. Nehra.

CENTRAL HINDU SOCIETY OF GREAT BRITAIN .--ENTRAL HINDU SOCIETY OF GREAT BRITAIN.— Founded to give exposition to Hindu philo-sophy and culture, to provide for better mutual understanding between Hindus and the British public, and to further the social, economic and political interests of the Hindus in general. President: R. S. Neitra. Nec. Dr. M. L. Kalra, 188, Lambeth Walk, S. E. II.

in the British Commonwealth of Nations; promote better understanding between India and Great Britain; to bring about unity between the sister Communities of India; and to raise the standard of living of the people of India. President: Sirdar Hardit Singh. Secretary: M. H. Rashid, 445, Strand, W. C. 2.

EAST INDIA ASSOCIATION.—Its object is to promote, by all legitimate means, the welfare of the inhabitants of India generally. The objects and policy of the Association are promoted—(1) by providing opportunities for the free public discussion, in a loyal and temperate spirit, of important questions affecting India; (2) by promoting friendly social contact between Indians and English

men interested in India; (3) by lectures and the publication of papers or leadlets correcting erroneous or misleading statements about India and its administration ; and (1) generally by the promulgation of sound and trust worthy information regarding the many weighty problems which confront the Administrations in India, so that the public may be able to obtain in a cheap and popular form a correct knowledge of Indian affairs. President: Lord Lamington. Ron. Secretary: F. H. Brown, C.L., 3. Victoria Street, S.W. 1.

CHIEF PUNJAB ASSOCIATION.—Founded 1925 INDIA DEFENCE LEAGUE. Formed to oppose to achieve for India a position of honour the proposals of II. M. Government for Indian Constitutional Retorm in King's Court, 48, Broadway, S. W. I. The White Paper Issued in March, 1993, President: Viscount Summer, Severlary: Mt. P. W. Donner, M. P.

> INDIA SOCIETY .- The study of the arts and letters of India, 3, Victoria Street, S.W. 1.
> President: the Marquis of Zedand. Hon.
> Secretary: F. J. P. Richter, M. A.

> INDIAN STUDENTS UNION AND HOSTEL.—112, Gower Street, W. C. 1. Chairman: Sir Ewart Greaves, Warden: A. S. Iman.

INDIA LEAGUE. (Formerly Commonwealth of India League) to support the claim of India for Swaraj (Self-Rule). 146, Strand, W. C. 2. Chairman: Bertrand Russell.

- INDIAN EMPIRE SOCIETY.—(Opposed to the Government scheme of All-India Federation but would favour proposals of the Sino Commission, other than the transfer of Law and Order in the provinces). 48, Broadway, S. W. 1. Secretary: Sir Louis Stuart, C.I.E.
- TDIAN CONCILIATION GROUP.—(Meeting at Friends House, Euston Road, N. W. 1). Chairman: Carl Health.
- INDIAN VILLAGE WELFARE ASSOCIATION.—4, Great Smith Street, S.W. 1. (To collect information on and obtain financial support for rural reconstruction) Hon. Secretary: Miss A. R. Caton.
- INDO-BRITISH MUTUAL WELFARE LEAGUE,— Joint Hon. Secretaries: Mrs. Hannah Sen and Mrs. C. Hegler (53, Elsworthy Road, N.W. 3.)
- INDIAN GYMKHANA CLUB,-Thornbury Avenue, Osterley. To promote the physical well-being of Indian students. Secretary: Captain W. R. B. Berry, 10, King's Bench Wall Temple, E.C. 4.
- NATIONAL INDIAN ASSOCIATION.—Chief aims to promote the welfare of students. 21, Cronwell Road, S.W. 7, Secretary: Miss Dove.
- NORTHBROOK SOCIETY .- Makes grants to deserving Indian students. 21, Cromwell Road, S.W. 7. Hon. Secretary: E. Oliver.
- ROYAL ASIATIC SOCIETY.-Research in the history and antiquities of Asia. 74, Grosvenor Street, W. 1. Secretary: Col. D. M. F. Hoysted, C.B.E., D.S.O.
- ROYAL GENTRAL ASIAN SOCIETY.—President: Lord Allenby. Chairman of Council: Lord Loyd. Secretary: Miss M. N. Kennedy, 77, drosvenor Street, London, W.I.

- ROYAL SOCIETY OF ARTS has an Indian section before which lectures are delivered on industrial, historical and commercial questions. 18, John Street, Adelphi, W.C. 2. Secretary: G. K. Menzies, O.M.G., M.A. Secretary, Indian Section : W. Perry.
- ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS, Chatham House, 10, St. James' Square, S.W. 1. Sceretary: Ivison S. Macadam, O.B.E.
- PARSEE ASSOCIATION OF EUROPE.—Zoroastrian House, 11, Russell Road, Olympia, W. 14.
- SOCIETY FOR PROMOTING THE STUDY OF RELI-GIONS .- President: The Marquis of Zetland. Chairman of Council: Sir Denison Ross, Hon. Secretary: Miss M. M. Sharples (17, Bedford Square, W. C. 1.)
- STUDENT CHRISTIAN MOVEMENT OF GREAT BRI-TAIN AND IRELAND.—Secretary: R. C. Mackie, Annandale, North End Road, Golders Green, N. W. 11.
- Union of Britain and India.—Formed to support the proposals of H. M. Govern-ment for Indian Constitutional Reform. 15, nene for indian Constitutional Reform. 15, Caxton House (East). Tothill Street, S.W. 1. Chairman of Council: Sir John Thompson, President: Viscount Goschon. Secretary: Owne Tweedv. Owne Tweedy.
- VICTORIA LEAGUE.—81, Cromwell Road, S.W. 7. Secretary: Miss Gertrude Drayton, C.B.E.
- WOMEN'S INDIAN ASSOCIATION London Committee, 53, Elsworthy Road, N.W. 3. Joint Hon. Secretaries: Miss Avabai Mehta and Mrs. U. Haegler.

## Sport.

The year under review marked a big advance by India in the field of sport. No less than five and cricket history was made by the visit of the first official M. C. C. team of cricketers tribute by the M. C. C., in that they sent out, as captain of their side, Mr. D. R. Jardine, one of the greatest skippers who ever led an England eleven, and a man who was born in India. The men Mr. Jardine led were thoroughly representative of English cricket, even if some of the big names were absent, and it was not surprising that India failed to win a Test. She did manage to share the honours in the second game at Calcutta but was fairly and squarely beaten in the other two. To Amarnath, a young all-rounder from the Punjab, fell the honour of making the first century for India in Test cricket and there were scenes of great enthusiasm on the Bombay ground when he reached three figures. India showed that she has cricketers well up to Test match standard.

The year also saw the birth of the Cricket Club of India, from which great hopes are entertained for the future, and the bringing forward of a scheme for a cricket championship of India. The visit of the M. C. C. overshadowed all other cricket and once again the Bombay Quadrangular tournament was held in abeyance.

The inauguration of the Western Asiatic Games, which were held at Delhi and Patiala, is another achievement which goes to the credit of India. Four countries, Afghanistan, Palestine, Ceylon and India participated and some new records were set up during the games, which were organised on Olympic lines and which were attended by H. E. The Viceroy. Some excellent sport was witnessed at these games, which served to emphasise the urgent need of a properly equipped Stadium for the country, especially a good cinder track.

For the first time in the history of hockey India entertained a foreign hockey team, Afghanistan sending a side which played in several centres, but which was beaten by India in the Western Asiatic Games. This was also the first time Afghanistan had entered the field of international sport.

A foreign tennis team also visited India, a team from West Australia, which India proved good enough to beat. Their visit, however, stimulated interest in tennis which is rapidly making progress. Bombay was also fortunate in being able to see F. J. Perry, the famous English player, for a few hours and B. V. Bobb, the Indian champion, took a set off him.

India is rapidly becoming more sport minded and sport in all its branches is becoming a part international teams were entertained by India of the life of the people. Hockey, perhaps, claims the most players, then comes cricket and tennis and more and more are becoming cuthinand the playing of the first Test match on slasts of one or the other, sometimes all three, Indian soil. Indian cricket was paid a big of these games. Football is played during the of these games. Football is played during the Monsoon and this game is growing, the Indian, in Bengal especially, being a very keen soccer enthusiast, while in Bombay, Madras and the Punjab the game is flourishing. It is governed in Bengal by the Indian Football Association in Western India by the Western India Foot-ball Association and in the Punjab by the Northern India Football Association. The chief tournaments are the ludian Football Association Shield played in Calcutta, the Rovers Cup played in Bombay and the Durand Cun played in Simla.

> Boxing is another sport which has made progress, though the professional side of the sport appears to have practically died out. There are strong amateur boxing associations in Bombay and Calcutta and the Army organise tournaments frequently all over the country,

> Athletics suffer because of the entire absence tracks in any part of the country. There is a dearth of conches and very little eucouragement for the athlete to keep in training as athletic meetings are comparatively few.

> The Turf is the one section which has little to worry about. India possesses some of the finest race courses in the world and at Bombay. Calentta and Madras, which are the three chief centres enormous crowds aftend every meeting. Increased encouragement is being given to Indian bred horses, the best stallions and brood mares are imported, and the sport occupies a high place in the recreations of the people. His Execilency The Vicercy has patronised the turf by entering horses at various meetings and some good races have fallen to him. The Indian Princes support to the turf is well known and the Turf Clubs are flourishing.

> Polo has been a favourite game in India for centuries and the Jalpur team carned high praise in Europe. The sport, which had been languishing in Western India, received a big filip by the decision of the Western India Turf Club to organise tournaments.

> Galf, Rugby Football, and Yachting are the games of the few, though practically every station has its golf course.

> A summary of the chief sporting events of the year appears in the following pages.

## Racing.

#### Bangalore.

Madras Cup. Distance 6 Inflongs .-Mr. Ammamalai Chettiar's Good Biz (9st, 6lbs.), Dillon .. .. Mr. Md. Oomer's Golden Yew (9st. 4lbs.), O'Neale .. 2 . . Haji Sir Ismail Sait's Old Buckenham (8st. 11lbs.), Forsyth .. .. Mr. Annamalai Chettiar's Hill Flower (9st.), Evans .. .. .. .. 4 Won by 1 length, 11 lengths, 2 length. Time.-- 1 min. 16 1-5 secs. Bobbill Cup (Div. 11). Distance 1 mile.-Mr. S. Hussain's Polish Pride (8st. 7lbs.), .. .. .. .. Flynn Mr. J. C. Galstaun's Harmonique (7st. 8lbs.), Mendoza .. .. Mr. K. Temmolji's Sky Hawk (7st. 7lbs.), McCarthy .. .. Mr. K. Viswanath's Abelard (7st. 6lbs.), Time. 1 min. 42 1-5 sees. Bobbili Cup (Div. I). Distance I mile.— Mrs. Apear and Mr. Esson's Snoops (7st. 131bs.), Bond .. .. .. Mrs. Watchorn and Mr. Murphy's Bonne Tete (9st. Hb.), Dillon .. .. .. .. 2 Mr. Gem's Essexbrook (8st. 10lbs.), Obaid, 3 H. H. the Maharaja of Mysore's Alcor (8st. 4lbs.), Hoyte . . . . . . . . . . 4 Won by 3 lengths, neck, 11 lengths, Time. I min. 41 1-5 sees. The R. C. T. Cup. C. Distance 1 mile, 3 furlongs. Mrs. Goldsmith's Jorrocks (7st. 12lbs.), Dillon .. .. .. Mr. M. R. Patel's Frost (8st. 12lbs.), Hoyt. 2 The Countess of Shannon's Corn Flake (8st 8lbs.), Forsyth .. .. .. 3 Mr. T. A. Williamson's Naypan (7st, 12lbs.), Mendonza .. .. .. Won by 4 lengths, neck, 14 lengths. Time. 2 mins, 24 1-5 sees, The Maharaja of Mysore Gold Cup. Distance 1 mile, 3 furlongs. Mrs. John Yorke's Trelawne (8st. 13lbs.), • • .. . . .. Mrs. Clarke's Ramah (8st. 10bs.), Southey. 2 Mr. Gem's Essesbrook (8st. 11lbs.), Obaid. 3 Mr. V. L. Govindraj's Helen's Glory (7st. 31bs.), Black .. Won by a short head, 14 lengths, 2 lengths. Time.- 2 mins, 22 1-5 sees, Stewards Cup. Distance 1 mile, 3 furlongs,-

Mr. H. Kadum's Waivera (8st. 11b.), Obald. 1

.. ..

Mr. S. A. Annamalai Chettlar's Brutus

(9st. 13lbs.), Forsyth

Mrs. Lalitamba's Chanticleer (10st. 7lbs.), Hoyt .. .. .. .. Lt.-Col. Murray's Telephone (7st.), McCarthy .. .. .. Won by 11 lengths, a neck, 21 lengths. Time.-2 mins. 7 2-5 secs. Apollo Cup. Distance 1 mile, 3 furlongs .--Haji Raj Mahomed's Tara (7st. 6lbs.), Й. McQuade .. .. The Chief of Miraj's Jalal (7st. 13lbs.), Cooper .. .. .. .. Messrs, H. Jamoor and Diamond's Broker Mr. A. M. Khairaz's Fiery Face (8st. 4lbs.), Selby .. .. .. .. Won by 1 length, 1 length, 11 lengths. Time.—2 mins. 38 secs. Bangalore ('up (Div. 11). Distance 6 furlongs .--Capt. Goldsmith's Indiscreet (7st. 13lbs.), O'Neale H. H. the Maharajah of Mysore's Lignan (9st.), Burgess .. .. .. Mr. Ali Askar's Pamela Mary (8st. 4lbs.), Meekings .. .. .. Mr. P. C. Barna's Tom Fair (9st. 8lbs.), Bond.. . . Won by 1 length, 11 lengths, 11 lengths. Time.— I min. 14 3-5 secs. Bangalore Cup (Div. 1). Distance 6 furlongs .--Mrs. Goldsmith's Insult (8st. 12lbs.), Mr. A Rozario's Camille (8st. 12lbs.) Clarke. 2 Mrs. Apear's Snoops (9st.), Bond .. .. 3 II. II. the Maharaja of Venkatgiri's Queen of Mars (7st. 10lbs.), Setty .. Won by 11 lengths, a neck, a head. Time. - 1 min. 15 secs. The Yuvaraja of Mysore's Cup. Distance 1 mlc, 3 furlongs.---Mr. Mahmood's Burzan (7st. 10lbs.), McCarthy ... .. .. Mr. Wadia's Kashaf (7st. 12lbs.), B. MacQuade .. .. Mr. Taha's Bushboos (9st. 4lbs.), Obaid ... 3 Mr. Khairaz's The Viceroy (9st. 7lbs.), Won by I length, 2 lengths, 31 lengths. Time. -- 2 mins. 40 2-5 secs. Staver's Cup. Distance 11 miles .-Mr. Hill's Seraphenalia (8st. 7lbs.), Owner . 1 Major C. A. Murray's Jovial William (11st. 7lbs.), Owner ...... Mr. R. B. Macqueen's Jaco (11st. 6lbs.). Owner Won by 8 lengths, and head.

Time,-2 mins, 42 4-5 secs,

1004 Racing.

1 mile. A handleap for horses in Class IV .-Mr. T. Williamson' Naypan (7st. 13lbs.), Evans . . Nawah Banganapalle's Grangewood (8st. 4lbs.), Meekings Mr. Nugent Grant's Raft Duck (8st. 7lbs.), Black .. .. Won by I length, I length and head. Time.-1 min 55 secs. Haji Sir Ismail Sait Cup (Div. II). Distance 1 mile-Mrs. Nugent Grant's Time Limit (8st. 2lbs.), Black .. .. .. .. 1 Messrs. Gubbhy and Bagrre's Stage Struck (8st. 9lbs.), Selby .. .. .. 2 Mr. A. Paul's Rosenante II (9st.), Evans... 3 Mr. Annamalai Chettiar's Brutus (Sst. 7lbs.). .. .. 4 Meeking .. .. Won by 11 lengths, short head, 21 lengths. Time .- 1 mini 44 3-4 sees. Bangalore Cup (Div. I). Distance 6 furlongs Mrs. Goldsmith's Insult (8st. 12lbs.), Hill. . 1 Mr. A. Rozario's Camille (8st, 12lbs.), Clarke .. Mrs. Appar's Snoops (9st.), Bond .. .. 3 H. H. the Maharaja of Venkatgiri's Queen of Mars (7st. 10lbs.), Setty .. Won by 11 lengths, a neck, a head. Time,-1 min. 15 secs. The Yuvaraja of Mysore's Cup. Distance 1 mile, 3 furlongs .-Mr. Mahmood's Burzan (7st. 10lbs.), McCarthy .. .. .. .. .. 1 Mr. Wadia's Kashaf (7st. 12lbs.), B. Me-.. .. .. .. Quade Mr. Taha's Bushboos (9st. 4lbs.), Obaid .. 3 Mr. Khairaz's The Viceroy (9st. 7lbs.), Selby 4 Won by 1 length, 2 lengths, 31 lengths. Time.-2 mins, 40 2-5 secs. Stewards Cup. Distance 1 mile, 3 furlongs.---Mr. H. Kadum's Waivera (8st. 11b.), Obaid. 1 Mr.S. A. Annamalai Chettiar's Brutus (9st. 13 lbs.), Forsyth .. .. .. Mrs. Lalitamba's Chanticleer (10st. 7lbs.), .. 3 Hoyt Lt.-Col. Murray's Telephone (7st.), McCarthy .. .. Won by 11 lengths, a neck, 21 lengths. Time. - 2 mins. 7 2-5 secs. Apollo Cup. Distance 1 mile, 3 furlongs.— Haji Raj Mahomed's Tara (7st. 6lbs.), H. McQuade .. The Chief of Miraj's Jala1 (7st. 13lbs.), Messrs, H. Jamoor and Diamond's Broker Mr. A. M. Khairaz's Fiery Face (8st. 4lbs.), .. .. 4 Won by 1 length, 1 length, 11 lengths. Time.-2 mins. 38 secs.

#### Bombay.

| Time 2 mins, 8 2-5 sees, | The Chaveley Handleap, Distance 14 miles | H. I. the Mahanaja, of Rajpipla's Masked Jester (1984), Bowley | Mr. Eve's Risque (884, 3lbs.), Brace | Mr. P. B. Avasla's Garcon C'84, 10lbs.), Stokes | Mr. B. John Yorke's Trelawie (784, 7lbs.), Doyle | Won by 14 lengths, 4 length, 24 lengths, Time 2 mins, 8 4-5 sees, |

The Leapardstown Plate. Distance 14 miles
Messrs, L. S. Jadvant and K. S. Matkant's
Galumpit (884, 2085), Dillion 1
Messus, A. C. Ardeshir and P. D. Bolton's
Custleton (984, 2085), Mantoe 2
Mrs, M. Charke's Dalymount Park (784,
12085), Meckins 3
Messrs, S. C. Ghosh and Darlari Lad's
Tolumpat (884), Doyle 4
Won by Short head, 4 bength, 2 lengths,
Time 2 mins, 7 3-5 see s.

The Chief of Kagal Memorial Plate, Distance 7 turlongs

Sir Daxid Ezra's Faschele (7st. 7lbs.),
Meckings
Mr. Diamond's Kunn Bak (9st. 7lbs.), Northemore
Mr. P. B. Avasla's Garcon (7st. 5lbs.),
Raffinele
Mr. P. B. Avasla's the Fontaline (9st. 2lbs.),
Murroe
Won by 4 b mgth, 2 lengths, 2 lengths,
Time 1 mln, 25 sees,

The Importers' Plate, Distance 11 miles -H. H. Muharaja of Idar's Corey (8st. 8lbs.), Obald Mrs. John York's Trelawno (9st.), Dileat., 2

(9st. 71bs.), Bowley

H. H. the Maharaja of Rajpipla's Shipshape

Mr. Gem's Chabootra (7st. 4lbs. ed. 7st.

.. ..

1005

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H. H. Maharaja of Rajpipla's Shipshape
  (9st. 4bs.), Bowley ......
  Mr. Eve's Carnelian (8st, 9lbs.), Brace
  Won by head, neck, 3 lengths. Time-
   2 mms, 41 1-5 secs.
The Eclipse Stakes of India. Distance 11
  II. H. Mahataia of Kashmir's Pongatchev
   (list, 7lbs.), Carshike
                       .. ..
  Mr A. C. Ardeshir's Ethics (9st, 7lbs.),
           .. .. ..
  Mr. Kelso's Centoi (8st. 10 lbs.), Harding .. 3
  Messis, A. C. Aideshir and P. D. Bolton's
   Castleton (8st. 7lbs.), Munro .. . 4
  Wen by short head, 11 lengths, 21 lengths.
   Time 2 mins, 64-5 sees.
The General Obaidullah Khan Memorial Gold
  Cup. Distance 11 miles -
  Mr. A. C. Ardeshir's Handyalı (8st. 12lbs.),
    Dillon .. .. ..
  Mr. Sultan M. Chinoy's Al Hamil (9st.),
    Obaid
           .. .. .. ..
  Mr. Sion F. Nessim's Arab Queen (9st.),
    Selby .. .. ..
  Mr. A. Lookmanji's Darianoor (9st.), Burn. . 4
  Won by 3 lengths, 2 lengths, 1 length.
    Time 2 mins, 194-5 secs,
The Durdans Plate. Distance I mile--
  II. II. the Maharaja of Rajpipla's Wall
    Mr. Byramjee Rustomjee Jur.'s Ootman
    (8st. 11lbs.), Dillon
                        .. ..
  Mr. P. B. Avasia's Garcon (7st. 10lbs.),
    Burn
                    .. ..
                              • •
  Mr. Sultan M. Chinoy's Celebrator (8st.,
    ed. 8st. 2lbs.), Obaid ... ..
  Won by 5 lengths, neck, 2 lengths. Time -
    1 min. 38 3-5 sees.
The York Plate. Distance about 11 miles- -
    . H. the Maharaja of Rajpipla's
Melesigenes (7st. 13lbs.), Selby . . .
  A. H. Johnstone's St. Koscie (9st. 2lbs.).
   Mr. Diamond's Galloping Major (8st. 7lbs.),
    Northmore .. ..
   H. H. Maharaja of Idar's Corcy (8st, 12lbs.),
   Won by head, 3 lengths, 1 length.
    Time 2 mins, 41 1-5 sees.
 The Ayrshire Plate, Distance 1 mile,
   Linclong
   Mr. Eve's Carachan (7st, 5lbs.), Meckings. , 1
   H. H. the Maharaja of Kollmpur's Myron
    (7st. 8lbs.), Stoki
   H. H. the Maharaja of Raipipla's Masked
     Mr. V. Rosenthal's Manipulator (7st. 7lbs.,
    ed. 7st. 9lbs.) Lowrey .. .. .. 4
   Won by 24 lengths, short head, 3 lengths,
     Time- -1 min. 54 I sees,
 The Perth Plate. Distance 11 miles --
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H. H. the Maharaja of Rajpipla's Melesigenes (8st. 9lbs.), Selby . . . . 1

7lbs.), Evans .. . . Mr. Diamond's Galloping Major (8st. 10lbs.), Northmore .. .. .. Won by 1! lengths, neck, 1! lengths. Time-2 mins, 40 2/5 secs. The Hughes Memorial Plate, Distance 11 Mr. A. C. Ardeshir's Ethics (9st.), Dead H. H. the Maharaja of Rajpipla's Heat Masked Jester (8st. 7lbs.), Bowley. H. H. the Maharnia of Rajpipla's Highness (Sst.), Selby Nawabzada Fakr-ul-mulk's Glenalmond (8st. 7lbs.), Northmore .. .. 4 Dead-heat, neck, 3 lengths. Time-2 mins, 61-5 secs. The Bombay Arab Derby. Distance about 14 miles-Mr. A. C. Ardeshir's Hamiyah (9st. 8lbs.), Mr. Sultan Chinoy's Al Hamil (9st. 7lbs.), .. .. Mr. A. A. Ali bin Talib's Saifuldowla (8st. 12lbs.), Bowley ..... Mr. A. M. Khairaz's Fiery Face (7st. 8lbs.), .. 4 McCarthy .. .. .. Won by 2 lengths, 2 lengths, 2 lengths. Time-2 mins, 59 3-5 sees. The Jammiu Cup. Distance 6 furlongs-Mr. A. M. Khairaz's Redress (9st.), Selby .. 1 Mr. Eve's Knight at Arms (Sst. 3lbs.), Brace. 2 Maharaj Mansingh of Jaswantgarh's Cartoon (9st, 5lbs.), Northmore .. .. .. 3 Mr. P. B. Avasia's Belle of York (7st. 13lbs.), Evans .. .. Won by 1 length, 1 length, 21 lengths. Time-1 min, 15 1-5 sees. The Rajpipla Gold Cup. Distance 1 mile- -Messrs, J. Reynolds and J. T. Rogers' Godash (7st. 8lbs.), Meckings . . . 1 Mr. Byramjec Rustomjec, Junior's Costaki Pasha (8st. 3lbs.), Dillon . . . . . 2 Major-General Nawab Khusru Jung's El Drague (7st. 10lbs.), A. C. Walker Mr. Eve's Star of Italy (9st. 7lbs.), C. Hoyt. 4 Won by & length, & length, neck. Time-1 min. 38 3-5 sees. The Malabar Hill Plate. Distance 6 furlongs-Captain E. A. Eiger and Mr. G. V. Williamson's Tel Asur (9st.), Munroe .. . . . . 1 H. H. the Maharaja of Kashmir's Cospatrick (7st. 4lbs.), McCarthy .. .. Mr. Shantidas Askuran's Einga (7st. 13lbs.), .. .. ..

Mr. Diamond's Kum Bak (9-4, 71bs.), North-

Won by 31 lengths, 1 length, 11 lengths.

Time - 1 min, 13 1-5 secs.

1006 11 miles-Mrs. John York's Trelawne (7st. 6lbs., ed. 7st. 8lbs.), Dillon .. .. H. H. the Viceroy's Complet (8st. 3lbs.), A. C. Walker .. .. . . Mr. J. J. Murphy's Bray Beau (Sst. 4lbs.), .. .. .. .. Burn H. H. Maharaja of Kolhapur's Argus (7st.), Stokes . . Won by 1 length, short head, neck. Time-2 mins. 7 3-5 secs. The Druids Lodge Handicap, Distance 7 furlongs-Mr. Byramjee Rustomjee, Junior's Costaki Pasha (8st. 4lbs.), Dillon . . . . . . 1 Hon'ble Sir H. M. Mehta's The Dawn Patrol (6st. 10lbs.), Mc('arthy .. .. 2 Mr. P. B. Avasia's La Fontaine (8st. 6lbs.), .. .. .. .. .. .. Obaid Mr. J. Crawford's Vamos (8st.), M. Hoyt . . 4 Won by 1 length, 4 lengths, 11 lengths. Time-1 min. 25 3-5 sees. The Idar Cup. Distance 1 mile-Maharaj Mansingh of Jaswantgarh's Cartoon (8st. 5lbs.), Northmore .. .. 1 Mr. N. E. Raymond's Poungue (8st. 11lis.), Jones Mr. A. M. Khairaz's Redress (8st. 11lbs.), Selby .. .. .. .. .. .. .. H. H. Maharaja of Kashmir's Truro (9st. 4lbs.), M. Hoyt .. .. .. 4 Won by 4 lengths, 1 length, 31 lengths. Time-1 min. 431-5 secs. The Colaba Cup (Div. 11.) Distance I mile-H. H. the Maharaja of Kolhapur's Four Kings (7st. 6lbs.), Stokes . . . . Capt. J. A. C. O'Hara and Major C. M. Foster's Golden Cross (8st. 2lbs.), Lowrey. 2 Mr. P. B. Avasia's Glen Gowan (7st. 8lbs.), Evans Hon'ble Sir H. M. Mehta's Ternlet (8st. 6lbs.), Blyth .. .. .. Won by short head, short head, 11 lengths. Time-1 min. 40 2-5 secs. The Willingdon Plate. Distance 1 mile --H. H. the Maharaja of Kolhapur's Grand Wazir (7st. 12lbs., cd. 7st. 13lbs.), Doble. 1 Mr. P. B. Avasia's Garcon (7st. 5lbs., ed. 7st. 10lbs.), Burn .. .. .. .. 2 H. H. the Maharaja of Rajpipla's Spinners Cottage (8st. 2lbs.), Selby Major-General Nawab Khusrn Jung's El Won by head, I length, 2 lengths. Time--1 min. 41 2-5 secs. The Colaba Cup. (Div. 1). Distance I mile --H. H. the Maharaja of Rajpipla's Invercannie (8st. 3lbs.), Selby .. . . . . 1 H. E. the Viceroy's Cardsharper (Sat. 7lbs.), A. C. Walker

The Grand Western Handicap, Distance | The Thakore Salieb of Wadhwan and Lt. Col. Zorawar Singh's Iran (7st, 7lbs.), Stokes Messrs, S. C. Ghosh and Darbari Lal's Tohunga (8st.), Burn .. .. Won by 1 lengths, 1 length, neck. Time-Linin, 10 sees. The C. N. Wadia Gold Cup. Distance about 14 miles Mr. Eve's Star of Italy (9st. Slics.), C. Hoyt. 1 Mr. A. C. Ardeshir's Ethics (9 d.), Jones . . . 2 H. H. the Maharaja of Rajpipla's Highness (8st, 11b.), Selloy .. .. .. .. 3 Mr. J. J. Murphy's Bray Beau (9st. 1lb.), Time 2 mins, 12 3-5 sees. The Mansfield Plate, Distance 6 furlougs-s Mr. Byramjee Rustomjee's Co taki Pasha H. H. the Maharaja of Kolhapur's Whoopee (7st.), Stokes .. .. .. Sir David Ezra's Fascick (7st. 9lbs.), Meck-.. .. .. .. .. 3 Mr. A. Hoyf's Gay Day (6st. 12lbs.), Mc-Carthy .. .. .. .. 4 Won by 21 lengths, 41 lengths, short head, Times 1 min, 13 1-5 sees. The Byenlla Club Cup. Distance 11 miles H. H. the Maharaja of Rajpipla's Highness Mr. A. C. Ardeshit's Ethics (8st. 14lbs.), Munroe .. .. .. Messrs, L. S. Lalvani and K. S. Malkani's Galumph (7st. 3lbs., ed. 7st. 5lbs.), Mr. Eye's Star of Italy (9st, 7lbs.), C. Hoyt, 4 Won by 4 lengths, 1 length, 2 length. Time 3 mins, 3 1-5 sees. The Lloyd Handicap (Div. 11.) Distance Hon'ble Sir H. M. Mchta's Ternlet (8st. 10lbs.), Blyth .. .. .. Mr. N. Regurahomed's Follow Mc (7st. 13lbs.), Marrable .. .. .. H. H. Maharaja of Kolhapur's Four Kings (8st. 3lbs.), Stokes .. .. Mr. P. B. Ayasia's Glen Gowan (8st. 3lbs.). Evans .. .. .. .. .. 4 Won by neck, 2 lengths, I length. Time-1 min. 10 1-5 accs. pass equaners 3 The Lloyd Handleap (Div L.) Distance I mile H. H. Maharaja of Kolhapur's Berrydale (7st. 7lbs., ed. 7st. Sibs.), Dillon . . . . . 1 Mr. Eve's Risque (8st. 7lbs.), Brace H. H. Maharaba of Kolhapur's Grand Wazir (Sst. 12lis.), Doble Major General Nawab Khusru Jung's El Draque (8st. 3lbs.), Walker ...

Won by 11 lengths, neck, head, Time-

1 min. 40 scos.

Kac
The Turf Chib Gup. Distance 1‡ miles—Mr. A. Hoyt's Orient (7st. 5lbs.), Graham 1 Mr. 14. M. Mahomed's Collector (0st. 12lbs.), ed. 7st. 4lbs.), Meckings
The dood-bye Plate. Distance I mile.— II. H. the Maharaja of Kolhapur's Jaya- Kumar 11 (7 st Libbs), Stokes 1 Mr. Kelso's Moti Kob (7 st. 1 ilbs), Harding 2 Mr. Eve's Insounna (7 st. 3 lbs.), Graiam 2 Jar. A. C. Arlessin's Zanne (8 st. 4 lbs.), Munro  Won by 1½ lengtins, 2 lengtins, 1½ lengtins. Time 1 min. 40 sees.
The Final Plate. Distance about 11 miles.— Mr. Sayld Mahomed's Vita (7st. 11lbs.), Sandan. 1 8. Akkasaheb Maharaj's Tamin 7st. 11lbs.), Whiteside. Nawabzada Yenin-ul-Mulk's Victor (9st.) Northmore Mr. N. Rupehand's Mu'ayad (7st. 4 lbs.), Graham  Won by 3 lengths, 1 length, 8 lengths. Time—2 min. 56 1-5 sers.
The Second Dealer's Plate. Distance I mile—Mr. Fahad Rammah's Rajput (8st. 4 lbs.), Whiteside
The Northmuberland Plate, Distance 2 miles Mrs. L. Musry's Bucentaur (88t. 4lbs.), Munro Mr. L. S. Godrey's Monrede (78t. 7lbs.) Mrs. John York's Trelawne (0st. 3lbs.) Bowley S. S. Akkasaheb Maharaj's Rhonius (78t. 4lbs.), Whiteside Won by Hength, 3 lengths, 1 length. Thue— 3 mins, 34 1-5 sees,
The Aga Khan's Cup Distance II miles

Messrs, S. C. Ghosh and Darbari Lal's Tohunga (7st. 5lbs.), Whitside ... 2

Mr. Eve's Pharach III (9st. 4lbs.), Brace . . .:

Mr. J. Crawford's Vamos (9st. 4lbs.), M.

#### Calcutta.

1 min. 38 4-5 secs.

Time-3 mlns, 1-2/5 sees. Grand Annual. Distance (about) 2 miles-Mr. C. D. Booth's French Phil (9st. 13lbs.),

Hardenstle 1 K. Bethell's 2 Jujub, Baker 2 Bur Mr. Mascott's Last Look (9-0 cd. 9st. 4lbs.) Regan 3 Mr. Sedaqut Hussain's Dawn of Hope (9st. 3lbs.), fermer 4

Won by 31 engths, 4 length, 111 ength. Time-3 mins, 3-4 1/5 sees, 1008 Racing.

Merchants' Cup. Distance (about) 11 miles-Mrs. C. M. Stewart's Golden Carp (9st. 4lbs.), Bartlam .. .. Mrs. A. H. C. Rostron's Kama (7st. 7lbs.), Flzan . . .. . . H. H. the Maharajah of Kolhapur's Golden Grace (8st. 11lbs.), Jones Mrs. H. Musry's Bucentaur (8st. 8lbs.), Won by 1 length, 11 lengths, 11 lengths. Time-2mins, 35 2-5secs. Burdwan Cub. Distance (about) 13 miles-Maj.-Genl. H. K. Bethell's Jujube (11st. Slbs.), Baker .. .. Prince Aly Khan's Nijinski (10st. 3lbs.), Mr. R. K. Bowie's Rascal Monk (10st. 7lbs.), Field H. H. the Maharajah of Kolhapur's Mahasagar (10st. 7lbs.), Ermer . . . 4 Won by 3 lengths, 3 lengths, 4 lengths. Time-3mins, 22secs. King Emperor's Cup, Distance (about) 1 mile-Mr. Edward Esmond's Sans Ame (9st. 3lbs.), Marland .. .. Mr. A. C. Ardeshir's Ethics (9st. 3 lbs.), Munro .. .. .. 2 Capt. Elge and Mr. Williamson's Tel Asur (9st. 3lbs.), Jones .. .. .. .. 3 H. H. the Maharajah of Kaslimir's Pougatchei (9st. 3lbs.), Carslake . . . . 4 Won by short head, head, 11 lengths. Time -1min, 39 3-5secs. MacPherson Cup. Distance about 11 miles-Mr. MacScott, Irish Times (7st. 13lbs.), Christie ... Mrs. A. H. C. Rostron's Kama (7st. 4lbs.), Flynn .. .. .. Mrs. G. Anthony's Fanande (8st.), Walsh . . 3 Mcs. C. M. Stewart's Golden Carp (8st. 9lbs.), Won by a head, a neck, 11 lengths. Time-2 mins. 36 4-5 secs. Amateur Hurdle Race, Distance about 14 miles .-Maj. A. Hodgin's Argenson (11st. 10lbs.), Mr. Edwards .. .. .. Mr. W. T. Vizer-Harmer's Pabulator (10st. 5lbs.), Mr. Jeffrey .. .. .. Mr. C. S. Steele-Perkins' Yorke Town (11st. 12lbs.), Mr. Booth .. Mr. R. L. C. Foohit's Determined Ken (10st. 8lb., ed. 10st. 9lbs.), Capt. Tophan . . 4 Won by 10 lengths, 3 lengths, 6 lengths. Time.-3 mins, 22 2-5 sees. August Cup (Div. II.). Distance 1 mile and 3 furlongs.— Mr. L. W. Joseph's Trapoi (8st. 4lbs.), Holland .. .. .. . . 1 Maj. F. M. Kirwan's Flop (8st. 4lbs.), Rylands

Mr. C. R. Blake's Air Pet (8st. 3lbs.), Cullen Maj.-Gen. H. K. Nethell's Clara Putten (9st. 2lbs.), baker Won by 4 length, 14 lengths, 4 length, Time, -2 mms, 342-5 secs.

August Cup Div. I. Distance 1 mile and 3 turlongs,— Messrs, Gubbay and Bagru's Stage Struck

Monsoon Cup. Distance about 1 mil-3 furlongs, . Maj.-Gen. H. K. Bethell's Jujube (884, 11168), Raker

Phaldeus Cup. Distance about 7 furiouss.
Capt. Elice and Mr. Williamson's Tel Asur
(0st. 8his.), be
Mr. A. Hoyt's Private Scal (0st. 2 lbs.),
C. Hoyt
Sir Ostorne Smith's Hel of a Lob (7st. 12
lbs.), D. Rosen
M. H. the Maharaja of Kolhapur's Grand
Wazir (8st. 11lbs.), Raffach
Won by short head, 14 lengths, Time
1 min. 28 2 5 sees.

Time— 4 The New Year Plate. Distance 1 mile,
Time— 1 furioug.

Mr. Viscarreille, Machard, 77-4, 110bg.)

Won by length, I length, 11 length. Time-imin, 56 4,5sees.

The Beomar Cup. Distance 1 mile.

Mr. Thanmhair's Yanoos (7st. 12lbs.),
Corper 1

Mr. Yaha's Chabookchi (8st. 7lbs.), Forsyth. 2

The Dowagar Maharami of Kolhapur's
Virkumar (7st. 9lbs.), Whiteside 3

Mr. Shaman's Sabhanoor (8st.), Jabbar
Najin 4

Won by § length, 1; lengths, neck.
Time,—1mb, 54 8/5secs

Rac
Carmichael Cup. Distance about 14 miles.— H. H. the Maharaja of Kashmir's Pougatchev (9st. 1lb.), Carslake Mr. Eve's Star of Italy (9st. 6lbs.), C. Hoyt. II. II. the Maharaja of Kolhapur's Grand Wazir (9st. 1lb.), Jones Mr J. J. Murphy's Bray Beau (9st. 1lb.), Rathaele Won by a short head, 3 lengths, 2½ lengths. Time.—2mins. 7secs. Beresford Cup. Distance about 1½ miles.— Messrs. Gubbay and Bagree's Stage Struck (8st. 4lbs.), Field Mr. A. H. C. Rostron's Balmy Prince (8st. 3lbs.), Ermer Mr. K. Basu's King Finch (7st. 6lbs.), Flynn. Sir D. Ezra and Mr. Allkamn's Steer Clear (7st. 4lbs.), Christae Won by § length, § length, § lengths, § lengths, § length, § le
Time.—3mins. 3 1/5 sees.  (favernor's Cup. Distance about 14 miles.— H. E. the Viceroy's Complet (3st. 3lbs.), Walker Mr. M. A. C. Scott's Irish Times (7st. 6lbs.), Christie Mr. A. Hoyt's Blackette (7st. 10lbs.), C. Hoyt 3 Mrs. C. M. Stewart's Golden Carp (3st. 9lbs.), Bartlam Won by a short head, 3 lengths, 1½ lengths. Time.—3mins. 4sees. Ronaldshay Cup. Distance about 6 furlongs. H. H. the Maharaja of Kashmir's Pougatchev (1st. 7lbs.), Carshake Sir Bavid Ezra's Fascicle (3st. 7lbs.), Bartlam Capt. J. Crawford's Yanos (3st. 7lbs.), M. Hoyt Mr. G. E. Nahaplet's Ramilles (3st.), Bezant. 4 Won by a head, a short head, a short head. Time.—1min. 14 3/5 sees.
February Hurdle Plate, Distance about 14 miles Mr. P. Pogose's Belle Legend (9st. 21bs.), Ermer Major General H. K. Bethell's Don Patrick (10st. 41bs.), Baker Mr. R. H. M. Thaddens's Southerner (10st. 11b.), Riley Messrs. Bhatter and Poddar's Alfa Romeo (9st. 41bs., ed. 9st. 61bs.), Regan Won by a neck, ‡ length, ‡ length, Time—2 mins, 45 4-5 sees. Plual Plate. Distance (about 7 furlougs.—Mr. R. F. Alexander's Silter (8st. 71bs.), Ermer Mr. M. J. Monsour's Norroy (8st. 101bs.), Edwards Mr. H. M. Thaddens's Belterzo (9sts.), Broad Messrs. Varma and Capt. Goldsmith's Greek Margaret (8st. 61bs.), Flynn Won by a head, 1 lengths, short head, Time—1 min. 28 4-5sees.

#### Colombo.

Colombo Cup. Distance 1 mile. 3 Furlongs.—
Mr. P. J. Stanley's Trickster (7st. 12lbs.),
Warren
Capt. Fenwieck's Star of India (7st. 68bs.),
B. Rosen
J. C. R. Krishna's Star of Ceylon (9st.),
Baker
Mr. Douglas's Wise Morn (7st. 8lbs.), Ward. 4
Won by 2 lengths, a neck. Time.—2 mins.
31 sees.

Galle Cup. Distance 14 milos—
Capt. Fenvick's Forfeit (7st.), B. Rosen. 1
Miss Brenda Samarasinghe's Gabelone
(7st. 4lbs.), Bell 2
Mr. C. A. Laing's White Cross (8st. 6lbs.), 3
Townsend Mrs. A. Sollamuttu's Bristol Fleet (7st.),
Black
Wen by 14 lengths, 1 length, Time.—
2 mins, 38 sees.

De Soysa Cup. Distance 11 miles .--Mr. C. A. Laing's Tawfig (7st. 7lbs.), Townsend .. .. Townsend ... Mr. Rigel's Waheed (8st. 9lbs.), Baker Mr. H. Robert's Hercules (7st. 13lbs.), Wreghit .. .. .. .. Mr. F. Fenwick's Certain (7st.), Japheth . . 4 Won by 4 lengths, 11 lengths. Time-2mins, 22 3/5secs. Governor's Bowl. Distance 14 miles .-Mrs. W. B. Bartlet's Cairngorm (8st. 1lb.), Hutchins Mr. C. A. r, C. A. Laing's White Cross (7st.), Townsend ...... Mrs. F. Fenwick's Sorriso (7st.), Baker . . 3 Capt. F. Fenwick's Forfeit (7st.), W. Silva. . 4 Won by 12 lengths, 1 length. Time-2mins, 6 3/5 secs. Manning Cup. Distance 1 mile-Mr. A. C. Abdeen's May Queen (7st. 1 lb.), Mrs. G. N. G. Walle's Yuwill (9st. 3 lbs.), Southey .. .. Mr. G. L. Lyon's Chatternach (7st. 4lbs.), J. Rosen ... .. Mr. G. Pereira's The Sultan (7st. 13lbs.), Black .. .. .. .. Won by 12 lengths, 11 lengths. Time--1min. 43 2-5secs. Cevlon Turf Club Cup. Distance 1 mile-Mr. W. B. Bartlet's Onisced (9st. 3 lbs.), .. .. .. .. Marrs Mr. C. A. Laing's Whitecross (8st. 12lbs.), Townsend .. .. .. Messrs, R. C. Boustead and C. R. Collisson's Mount Alice (8st. 5lbs.), J. Rosen .. 3

Won by a neck, ½ length. Time—lmin, 41 4/5 secs.
Challenge Cup—
Colombo beat Madras by 1 length.

#### Karachi.

Mr. Douglas' Deestreet (8st. 4lbs.), Hutchins

Rattanchand Fattechand Cup. Distance
14 miles—
Mr. 64. Allbhoy's Fakrulzaman (9st.), Obaid 1
Seth. Goosainbhoy's Hawl (7st. 13lbs.),
Subeya
Seth Moosa's Atlantic (8st. 5lbs.), S. Black. 3
Mr. M. Contractor's Jinnet (8st. 4lbs.),
Akbar All
Won by 11 lengths. 1 length. 2 lengths.
Time.—2 mins. 59 1-5 secs.

#### Kolhapur.

R. R. S. Cup. Distance 6 furlongs— Mrs. A. Higgins' Fight Fair (7st. 13lbs.), H. McQuade H. H. the Maharaja of Kolhapur's Avalon (7st. 7lbs.), Bilina Rao Sir Leslie Wilson Cup. Distance 14 miles—
H. H. the Maharaja of Kodhapur's Narnyen
(883; 2180.), Forsyth
Messrs. Hamid Jamoor and Diamond's
Broker (984, 916s.), Dull Acqua
Dowager Maharani of Kodhapur's Adiba II
(984, 316s.), Harding
Mr. R. Kashibhoy's Karim Beg (884, 316s.),
Bitiurao

Won by short head short hend, ½ length,
Time, 2 milas, 244-5 sees,

Aaisaheb Maharai Cup. Distance 11 miles -Chief of Miraj's (Jr.) Jalal (8st.), Harding.Dead Mr. H. C. H. Jusab's Faraj Pasha (7st. 10lbs.) .. heat Fletcher .. .. Mr. F. H. Claridge's Kurdi (7st. 13lbs.), Won by dead heat. 2 lengths and neck.

Time. -- 2 mins, 23 1-5 secs.

#### Lahore.

Janumu ('up. Distance (about) 5 furlongs-Mr. S. Bhagatsingh and Mr. S. Kehar Singh's Spartan Queen (8st. 7lbs.), Purtoosingh... Capt. R. K. Garrow's Hush-a-Byc (9st. 9lbs.), J. M. Bernard Messrs, H. O. Hay and R. N. Shah's Little Welsh (8st. 11lbs.), Tymon .. .. 3 Mr. S. Bhagatsingh's Pawan (7st.), Ghasita. 4 Won by half a length, neck and half a length. Time-1min. 3 4-5secs. roduce ('up. Distance (about) 6 furlongs— Mrs. K. R. Mehra's Cheil (8st. 3lbs.), J. J. Wallace .. .. Capt. J. M. Bernard's Sugar Daddy (9st.

Hb.), Owner Mr. J. M. MacGregor's Barbarian (8st. 3lbs.), E. Roxburgh Sir Heary Craik and Mr. R. G. Saule's Young .. 4 Minx (8st.), Leeson Won by a neck, neck and 11 lengths.

Time---1min, 16 4-5secs.

Indian Grand National. Distance (about 3 miles-Mr. P. M. H. Edward's Donore (11st.

4lbs.), Owner .. .. . . Mr. R. K. Bowle's Night Jar (12 st. 7lbs.), Capt. G. H. B. Wood ... Mr. C. P. Sherston's Varplum (9st. 9lbs.), Major Davy .. .. .. 3 Capt. Wheeler's Rejection (10st. 9lbs.), carried 10st, 10lbs, Owner

Won by a distance, 6 lengths, and 1 length. Time—6mins, 15 2-5secs.

Stewards' Cup. Distance (about) 1 mile-Mr. Kashi ('haran's Lisallen (9st. 11lbs.), J. J. Wallace Major A. Hodgin's Trapoi (8st.), Holland .. 2 Capt. J. M. Bernard's Popcorn (8st. 1lbs.), Balfour .. .. .. Kumar Udai Partapsingh's Cranston (9st. 13lbs.), Tymon

Won by a neck, I length and neck. Time-1 min. 42secs.

Publab Hurdles. Distance (about) 2 miles -Capt. P. J. Hilliard's Dulcine (9st. 7lbs.), J. Donnolly .. Mr. A. Abel Smith's Absorbent (9st.), P. M. H. Edwards .. .. .. Major A. Hodgin's Antaeus (11st. 7lbs.), Dalziel

.. .. .. ..

Mrs. G. Dudley Matthews and Mrs. H. Boga's (12st.), Mr. W. F. Lamb .. .. Won by a neck, neck and three lengths. Time-3mins. 44 1/5secs.

Mr. L. S. Laivani's Regard (9st.), Forsyth. . 3 Merchants' Cup. Distance about 7 furlongs-Messrs. S. Bhagatsingh and S. Kher Singh's Spartan Queen (8st. 12lbs.), Leeson Mr. Suktos Mall's Authority (9st. 11lbs.), Purtoosingh . . . . Sir Henry Craik and Capt. Sanlez's Four at a Glance (9st. 9lbs.), J. Donnolly ... Capt. R. K. Galrow's Hush-a-Byc (9st. 12lbs.), Capt. J. M. Bernard . . . . .

Won by half a length, 3 lengths, a neck. Time-1min, 32 1/5secs.

Governor's Cup. Distance (about) 11 miles-

Mr. Abdul Hamid's Balkan Baron (8st. 8lbs.), Leeson .. .. Messrs. Kashi Charan and Raja Mohan's Philroc (8st. 5lbs.), J. J. Wallace Mr. H. O. Hay's Fancy Free (7st. 12lbs.), Balfour Mrs. K. R. Mehra's Chiel (7st. 11lbs.),

Holland .. . . . Won by a neck, 2 lengths, half length.

Time-2mins. 9 3/5 sees. Griffin Plate. Distance (about)

6 furlongs---Mr. Mohd. Zaman's Forlorn Hope (9st. 12lbs.), E. Roxburgh Mr. Abdul Majid's Night Club (8st. 11 lbs.),

Purtoosingh ٠. Mr. Itbarkhan's Mansion Polish (9st. 10lbs.), .. . .

Mr. Sherjang's Be Prepared (8st. 10lbs.), J. J. Wallace Won by 1 length, 3 lengths, and 1 length. Time-1min. 19 4/5secs.

#### Lucknow.

lovernor's Cup. Distance 5 furlongs. Cup COHESC-

Mr. Kashicharan's Bardley (7st. 12lbs.), Wallace Mr. Radha Mohan and Capt. M. Cox Dame Herodene (8st. 12lbs.), J. O'Neale Mr. S. C. Woodward's Arch Lady (7st. 9lbs.), Balfour . . Raja of Nazarganj and Mr. C. B. Farrar's Lovely One (9st. 4lbs.), Lowrey . . Won by 5 lengths, 11 lengths, 11 lengths.

Time-1 min. 3 secs.

· · 4 Civil Service Cup. Distance 7 furlongs-Raia Jagat Kumar and Mr. J. Thompson's A La Violette (7st. 10lbs.), Christie Mr. Kashicharan's Lisalien (8st.), Wallace . . 2 Lt.-Col. A. de C. Rennick's Telamark (9st. 4lbs.), O'Neale Rani of Nazargani's Elegant (8st. 3lbs.), Bartlam .. .. ..

Won by a head, 3 lengths and 2 lengths. Time-1 min. 28 2-5 sees.

1012 Racing.

Harcourt Butler Cup. Distance 5 furlongs— Mrs. G. Dudley Mathew's Little White Lies (8st. 9lbs.), Baifour	12 Ibs.), Wallace Malik Mohd, Khan Tiwana's Corbyn (188), Tibs.), Purtoosingh Major A. Hodgin's Antaeus (884, 74b.), Si-tly
Purtoosingh	Madras.
Mr. F. Russell Stewart's Rathowen (8st.	
4lbs.), Bunnetta	Mysore Cup. Distance I mile
2lbs.), Leeson 3	H. H. the Maharajah of Kolhapur's Rose.
Mr. Kashi Charan and Raja Baladur	water (8st.), Forsyth
Marucha's Troubadour (9st. 12lbs.),	Mr. Swamy's Tout De Suite (9st. 12lbs.),
Wallace 4	H. H. the Dowager Maharani of Kolhapur's
Won by 21 lengths, a short head, lengths. Time—1 min. 44 2-5 secs.	Saloon (7st, 6lbs.), Whiteside 3
Louis Stuart Cup. Distance 11 miles-	Mr. S. A. A. Annamalai Chettiai's Brutus (8st, 10lbs.), Davison 4
LtCol. Ade C. Rennick Telemark (9st.	Won by 5 lengths, 2 lengths, 11 boutles
4lbs.), J. O'Neale	Time1 min, 43 3-5 sees.
Capt. Bernard 2	The Nizam's Cup. Distance 1 mile
Raja Jagat Kumar and Mr. J. Thompson's	Mr. S. A. A. Annaroulai Chattiar's Resoute on
A La violette (88t. 4108.), Dunnetta 3	Joe (7st. 11lbs.), Davison
Mr. S. Khanna's Knight's Service (7st. 10lbs.), Leeson	Mr. S. A. A. Annamalai Cheffiar's Samer
Won by 2½ lengths, ½ length, 3 lengths.	Kraut (9st, 4 lbs.), Burgess
Time-2 mins. 43 1-5 secs.	of Mars (8st, 5lbs.), Rook 3
Oudh Arab Cup. Distance 7 furlongs. Cup Course—	Mr. Rozario's Oratorio (7st. 9lbs., car. 7st. 9lbs.), Fletcher
Mr. G. Dudley Mathew's Ruffle (8st. 9lbs.),	Won by 1 length, 11 lengths, 1 length,
Balfour	Time 1 min, 45 sees.
LtCol. A. S. Kirkwood Florio (7st.)	The Governor's Cup. R.C. and Distance,
Arium Singh Sicah (8st. 4lbs.)   heat	
Tymon 2	Glory (7st. 6lbs.), H. Black
Lt. Col. Burridge's Knight Bachelor (9st.	The Akkasabah Maharal's Blanday (v. 1)
15lbs.), Roxburgh 42 secs. Won by 3 lengths. Time-1 min. 42 secs.	Whiteside 2
• •	Mr. Nugent Grant's Dahra (7st, 6lbs.), Rook, 3
Lucknow Grand National. Distance about 2 miles 5 furlongs. Steeplechase Course—	' The Maharajah of Venkatagui's Igname (8st. 6lbs.), S. Black
Capt. G. T. Wheeler's Rejection (10st. 6lbs.), Capt. Wansbrough Jones	*** *
Mr. P. M. H. Edward's Donore (13st.).	Time -2mins, 51 1/5sees,
Owner Mr. C. P. Sherston Var Olum (9st. 6lbs.),	The Littambudi Cho. Distance 6 for longs.
Lachman Singh	Mr. S. A. A. Annamalai's Good Biz (7st.
LtCol. T. Burnage and H. M. MacLaurin's	10ibs.), Davison
Half Note (10st. 12lbs.), Delisi 4 Won by 2 lengths. Time—5 mins. 35 secs.	Mr. Somasundaram's Eothen (7st. 6lbs.), H. Black
Army Cup. Distance 7 furlongs-	H. H. the Maharaja of Mysore's Lignan
Major Fulton's Curragh Rose I	''
LtCol. Burridge's Kenya	4lbs.), II. McQuade 4
C. E. D. Cooper's Bloomsbuty Square 4 Won by 12 lengths.	Won by short head, 1½ lengths, 1½ lengths, Time,—1min, 15 2-5sees,

Major A. W. Molony's Argosheir (8st. 5lbs.), Jones ... ... ... ... Messrs. Clarke and Poddar's Filter (8st.

Slbs.), Walsh ... ...

Mr. Curlender's Dodger (8st. 5 lbs.), Rosen. : Mr. G. E. Nahaplet's Ramillies, Burtlam . . . Won by 1 length, 1 length, 3 lengths. Time,-1min, 12 4/5sees.

The Cooch Behar Cup. Distance about 1 mile and 3 furlongs,-

H. H. the Maharaja of Kashmir's Le Commissaire (8st. 13lbs.), Carslake Sir David Ezra's Spenser (9st.), Merland . . 2 Mrs. G. Anthony's Fanande (7st. 7lbs.),

H. II. the Maharajah of Kolhapur's Grand Wazir (9st. 4lbs.), Jones .. ..

Won by a head, neck and 11 lengths. Time .- 2mins, 21 4/5secs.

The New Year Plate. Distance about 1 mile.— Messrs, Clarke and Poddar's Saskatoon, Raftaele .. .. .. .. .. 1 Mr. C. A. Lamg's Silverton (7st. 9lbs.),

H. H. the Maharaja of Kashmir's Cospatrick Mr. A. H. C. Rostron's Glissade (8st. 9lbs.)

Ermer ... 4 Won by a head, I length, short head. Time, -- Imin, 39 4/5sees.

Venkatagirl Cup. Distance 6 furlongs.-

The Dowager Maharani of Kolhapur's Hattamtai (7st. 7lbs.), Whiteside . . 1 H. H. The Maharaja of Kolhapur's Mutasear (8st. 11b.), Forsyth . . . . 2 Mr. Wahab's Grey King (9st.), Spackman. . 3 Messrs, Chetty, Noronlin and Appa's Star Won by a head, 1 length, a neck. Time. - Imin. 23 1/5secs.

The R. C. T. C. Cup. Distance 14 miles, ... Mr. Mohamed Corner's Golden Yew (8st. 4lbs.), Thompson .. .. .. Mr. Rosenthal and Capt, Crawford's May Bride (8st. 7lbs.), H. Black ... 2 Mrs. Nugent Grant's Time Limit (8st. 1 lb.), Rook .. .. .. .. Rajah Dhanrajgir's Rime (9st.), Forsyth ... 4 Won by I length, a short head, I length. Time. 2min. lece.

The Knowsley Cap. Distance 11 miles.-H. H. the Maharaja of Kolhapur's Bridge Thorn (0st. 4lbs.), Forsyth .. .. 1 Rajah of Bobbill's Rex (8st. 6lbs.), Davison. 2 Mr. Patel's Frost (8st. 4 lbs.), Hill . . . . 3 Mr. Govindaral and Capt. D'Arcy's Irish Love (7st. 8lbs.), Hine .. .. 4 Won by I length, a short head, a neck. Time.-2mins, 40sees.

- The Metropolitan. Distance about 6 furlongs .- The Merchants Cup. Distance 1 mile, 1 furlong-
  - Mr. Somasundaram's Fors Abbey (7st. 4lbs., Mr. S. A. A. Annamalai Chettiar's Broadway
  - Joe (8st. 3lbs.), Davison .. .. Mr. Raidoon's Broken Link (7st. 10lbs.),
  - B. McQuade Rajah Dhanrajgir's Rime (8st. 10lbs.), Forsyth .. .. ..
  - Won by short head, 11 lengths, 1 length. Time-1 min. 54 1-5 secs.
  - .. 1 The Bobbli Cup. Distance 1 mile-
    - Rajah Dhanrajgir's Prince Ghazi (9st. 4lbs.), Rosen .....
    - Mr. Thammiah's Yanoos (8st. 13lbs.), Burgess .. .. ..
    - Mr. Oosman Chotam's Sattam (9st. 4lbs.), Forsyth .. .. .. .. 3 Dowager Maharani of Kolhapur's Hattamtai
    - (8st. 11lbs.), Whiteside .. .. 4 Won by head, 2 length, 1 length. Time-1 min, 52 4-5 sees.
  - 7 furlongs-

    - Dewan Bahadur Murugappa Chettiar's Chorus Gul (7st. 5lbs., cd. 7st. 8lbs.), Roberts .. .. ..
    - Mr. Dara Cowasjec's Old Scar (8st. 7lbs.), Rosen .. .. .. .. 3
    - Mr. Swamy's Tout de Suite (10st. 7lbs.), Hill .. .. .. 4 Won by a short head, 21 lengths, 11 lengths. Time-1 min. 20 secs.
  - King (7st. 10lbs.), Beherman . . . 4 The Ramnad Cup. Distance 1 mile, 1 furlong-
    - H. E. Sir George Stanley's Corviglia (7st. Mr. Almed's Wet Summer (7st. 13lbs.),
    - .. .. .. .. .. 2 Rook The Hou, the Rajah of Bobbill's Rex (8st.
    - 9lbs.), Davison .. .. .. Mr. Patel's Frost (8st. 6lbs.), Aldridge .. 4
    - Won by a head, 2 length, 14 lengths. Time not taken.
    - The Ceylon Cup. (Div. 1.) Distance 1 mile-Mr. S.A.A. Annamalai Chettiar's Hill Flower (8st. 4lbs.), S. Black
      - Mrs. Fenwick's Sorriso (9st. 4lbs.), Baker .. 2 Mr. Rozario's Madge Mee (8st. 11lbs.), Forsyth .. .. .. .. .. .. .. .. 3
      - H. E. Sir George Stanley's Corviglia (7st. 12lbs), H. Black .. .. .. 4
      - Won by 1 length, 1 length, length. Time-1 min. 414-5 sees.

The Ceylon Cup (Div. II.) Distance 1 mile-Rajah of Parlakimedi's Triple Crown (9st. 4lbs.), Davison . . Mr. Ahmed's Wet Summer (8st. 13lbs.), Rook ٠. . . Messrs. Govindaraj and Capt. D'Arcy's Mallick (8st. 7lbs.), Southey Mr. Walles' Korniloff (7st. 7lbs.), H. Black. 4 Won by 1 length, 21 lengths, 11 lengths. Time-1 min. 42 2-5 sees. The Farewell Plate. Distance 1 mile-H. H. the Maharaja of Venkatagiri's Queen of Mars (8st. 12lbs.) Rook .. Mr. Fraidoon's Broken Link (8st. 7lbs), Davison .. .. H. H. the Maharaja of Mysore's Rosnarce (9st. 2lbs.), Hill .. .. .. .. 3 Mrs. Fenwick's Sorriso (8st. 11lbs.), Southey 4 The Hajee Sir Ismail Sait Cup. Distance Won by a head, head, 11 lengths. Time-1min. 41 3-5 secs. The Good-Bye Plate, Distance 1 mile, 1 furlong .-H. H. the Maharaja of Kolhapur's Winnock Bunker (9st. 1lb.), Forsyth Mr. Fraidoon's Harvard (7st. 8lbs.), Rosen 2 Mr. Murugappa Chettiar's Irish Star (Sst. 12lbs.), Roberts .. .. .. Mr. Hayhoe's Fair Belle (8st.), Southey .. 4 Won by 11 length, I length, I length. Time-1min, 15 3/5 secs. Cochin Cup. Distance 11 miles .--Mr. Imamdin's Abrash (8st. 5lbs.) Thompson .. .. .. .. .. .. 1 Mr. Mohamed's Fury (7st. 8lbs.), Black . . 2 Mr. Ladhabhoy's Saada 11 (9st. 4lbs.), Rook 3 Messrs, Gramany and Shanmugam's Gagi (Sst 4lbs., cd. 8st. 5lbs.) Spackman Won by a head, 2 lengths, 11 lengths. Time-2 mins. 54 4-5 sees. Hajee Sir Ismail Sait ('up. Distance | mile-H. H. the Maharajah of Kolhapur's Young Chayna (8st. 6lbs.), Forsyth . . Mr. Syed Mohomed Bir's Permaell (7st. 6lbs.), H. McQuade Mr. Fraidoon's Takreet (8st. 13lbs.), Southey Mr. Ebrahim's Match Box (Sst. 8lbs.), Aldridge .. Won by 11 lengths, 1 length, length. Time-1min. 54 3-5secs. The Trades Cup. Distance 11 miles-Mr. Nugent Grant's Bathurst (7st. 13lbs.), Rook .. .. .. .. .. Nawab Mahdijung Bahadur's Magic Runner (7st. 13lbs.), H. McQuade Mr. Patel's Frost (8st. 5lbs.), Cooper .. 3 H.H. the Maharajah of Kolhapur's Bridge-Won by 3 lengths, 2 lengths, 1 length. Time-1min, 16secs.

#### Mysore.

Haii Sir Ismail Sait Cup. Distance I mile .--Messrs. Gramany and Shanmagam's Jinny Mr. Temoolii's Hazima (8st. 8lbs.), Forsyth, 2 Mr. H. Ahmed's Fakri Pasha (8st. 13lbs.), Southey .. .. .. .. Chief of Miraj's Khumayassa (9st. 6lbs.), Clarke Won by 1 length, 3 lengths, 1 length, Time. -- 1min. 53 1-5 sees.

#### Ootacamund.

7 furlongs .-- -Dowager Maharani of Kolhapur's Hishan (8st. 6lbs.), Forsyth Mr. A. G. Rangilla's Yeman (7st. 14lbs.), H. McQuade Khan Bahadur Razaek's Malster (8st. 5lbs.), Cooper Capt. Lane's Naranji (7st. 10lbs.), Aldridge . 4 Won by head, I length, length, Time,-1min, 45 4-5 sees. The Sivaganga Cup. Distance 11 miles. . Capt. Elgee and Mr. Williamson's Orlebar (7st. 10lbs.), Flynn .. .. Mrs. Rozario's Sans Avis (9sts. 4lb.) Southey Mrs. Louer's Jack's Wink (8st. 13lbs.). Glennon .. .. .. . .

Raja of Sivaganga's Sagunthala (8st. 8lbs.) Rylands • • Won by I length, length, I length. Time. -2mins. 18 4.5 sees.

Guindy Cup. Distance 74 furlongs. Mr. Govindaral and Capt. D'Arcy's Jamil (7st. 2lbs.), H. Black Mrs. Marshal's Bakhtiar (9st. 60s.), Forsyth .. Messrs. Surana and Kering's Fayik (8st. 5lbs.), Cooper .. .. Dawwood Shah's Mansur Pasha (8st. 4lbs.), Hill .. .. .. 4 ٠. Won by 11 lengths, short head, 21 lengths, Time .- 1min. 50 1-5sees.

Governor's Cup. Distance 1 mile, 3 furlongs .--Mrs. Rozario's Sans Avis (7st.), Flynn Mr. Pogose's Belle Legend (9st. 12lbs.), Glennon Mrs. Louer's Jack's Wink (7st. 8lbs.), Mendoza Mr. Govindaraj's Val Haki (7st. 5lbs.), H. Black .. 4 .. . . Won by 11 lengths, a head ength.

Time .- 2mins, 24 4-5secs.

The Madras Cup (Div. I). Distance
7½ furlongs.—
Mr. K. Basu's Torford (8st. 6lbs.), Rylands. 1
Mr., Wishart's Kooinur II (7st. 5lbs.),
H. Black ...
Mr. Varma's Princess Maeve (9st. 2lbs.),
Forsyth ...
3 Akkasalieb Maharaj of Kolhapur's
Daryasagar (7st. 11 lbs.), Fford
Won by 4 lengths, short head, ½ length.
Time.—Imin. 35 1-5sees.

#### Poona.

Won by neck. 1 length, head. Time.—
2 mfns. 44 2-5 sees.

The Trial Plate. Distance 1 mile.—
Mr. A. C. Ardeshir's Ethics (9st. 2lbs.),
Walker ... 1
Mr. Oscoti's Private Scal (9st. 2lbs.), Peck. ... 2
Hon'ble Sir H. M. Mehta's Spanish Wish
(9st.), Burn. ...
Mr. Diamond's Kuni Bak (9st. 2lbs.), Howell 4
Won by 4 lengths, short head, neck. Time.—
1 min. 48 2-5 sees.

The Paddock Plate. Distance 6 furlongs—Mr. S. E. Pishort's Herr Worship (6st. 12lbs., ed. 7st. 2lbs.), B. McQuade 1 Mr. A. M. Khairaz's Francolin (6st. 10lbs., ed. 6st. 11lbs.), Grainam ...
Mr. K. Muncherji's Custodian (7st. 13lbs.), A. Clarke ...
H. H. the Muharaja of Kolhappu's Radhapyari II (7st. 7lbs.), Bilmurao ...
Won by 3½ lengths, 2 lengths, 2 lengths. Time.—1 min. 17 4-5 secs.

 H. H. the Maharaja of Kolhapur's Mahasagar (7st. 13lbs.), Dillon ... 2 Mr. J. J. Murphy's The Stiff (8st. 12lbs.), Howell ... 3 The Chief of Bajana's Greek Burn (8st. 5lbs.), Obaid

Won by 1 length, 5 lengths, 3 lengths. Time.—1 mins. 43 3-5 secs.

The Criterion. Distance 7 furlongs—
Mr. Eve's Heritage (8st. 3lbs.), Brace. 1
Mr. P. B. Avasia's La Fontaine (8st. 11lbs.),
Dillon. 2
Mr. Kelso's Phare (8st. 3lbs.), Harding. 3
H. H. the Maharaja of Rajpipla's Varsity
Express (7st. 10lbs.), Selby . 4
Won by 2 lengths, 3 lengths, neck.

Won by 2 lengths, 3 lengths, neck. Time.—1 min. 31 4-5 secs.

Time.—3 mins. 14 2-5 secs.

The St. Leger Plate. Distance R. C. and Distance—

Mrs. John Yorke's Trelawne (7st. 3lbs., cd. 7st. 6lbs.), Dillon ... 1

Mrs. L. Musry's Bucentaur (6st. 10lbs., cd. 6st. 12lbs.), J. O'Nealo ... 2

Mr. J. J. Murphy's The Stiff (7st. 10lbs.), 3

Mr. Eve's Carnellan (7st. 12 lbs.), Brace ... 4

Won by I length, head 5 lengths, Time.—

2 mins, 56 secs.

1016 Racing.

The Ganeshkhind Plate. Distance 6 furlongs—Mr. Diamond's Kum Bak (9st. 5lbs.), Munroe
Mr. P. B. Avasia's La Fortaine (8st. 6 lbs.), Harding ... 2
Hon'lle Sir H. M. Mehta's Spanish Wish (8st. 2lbs.), Blythe ...
Mr. Eve's Gay Day (7st. 7lbs., ed. 7st. 8lbs.), M. Hoyt ... ... ... ... ...
Won by neck, 1 length, short head.

Time.—1 min. 16 secs.

The Western India Stakes. Distance 11 miles—
H. H. the Maharaja of Rajpipla's Spinner's
Cottage (7st. 13lbs.), Selby
Mr. J. J. Murphy's Bray Beau (8st. 10lbs.),
Howell
Mr. Oscott's Private Seal (8st. 6lbs.),
Alford
Mr. Oscott and Mrs. C. Malone's Glenalmond
(8st. 10lbs.), Peck
Won by 2 length, short head, neck. Time.—
2 mins. 8 secs.

The Sandhurst Plate. Distance 6 furlongs.—
Mr. A. Higgins's Ethles (8st. 4lbs.), Brac... 1
H. H. the Maharaja of Rajpipla's Westerner
(7st. 4lbs., od. 7st. 5lbs.), Dillon . . . ... 2
Mr. Dlamond's Kum Bak (9st. 7lbs.), C. Hoyt. 4
Won by 1 length, 24 lengths, neek. Time.—
1 min. 13 3-5 sees.

The Ascot Plate. Distance 1 mile—
Messrs. A. C. Ardeshir and P. D. Bolton's
Heremia (8st. 4lbs.), Munroe
Mr. S. A. A. Anamalai Chettiar's Sauer
Kraut (7st. 11lbs.), Dillon...
Mr. Diamond's Galloping Major (7st. 10lbs.),
Evans
Mr. E. S. Godfrey's Charmaine (8st.), Dall
Acqua
Won by \$\frac{3}{2}\$ length, 1 lenth, short head,
Time—1 min. 42 3-5 sees.

The Willingdon Cup. Distance 11 miles—
H. E. The Viceroy's Honeydew (9st 2lbs.),
Walker
Mr. Ewe's Rosette (8st. 12lbs.), Brace
Mr. Ewe's Johnnie Walker (8st.), S. Black. .:
H.H. the Dowager Micharani of Kolhapur's
Salcon (7st. 8lbs.), Whiteside
Won by 2 lengths, 2 lengths, 1 length.
Time—2mins. 43 2-5 secs.

The Eber Handleap. Distance 1½ miles—
Mr. M. C. Watchern and Mr. J. J. Murphy's
Bonne Tete (7st. 10llv.), White
Mr. Eve's Superlative (6st. 12lls.),
McCarthy
Mr. K. Muncherji's Custodian (8st. 3lls.),
Burn
Mr. K. Muncherji's Custodian (8st. 3lls.),
Burn
Mr. Kelso's Phare (8st. 2lls.), Harding
Won by 1 length, short bead, neck,
Time—2mins. 13 4-5 secs.

# Secunderabad.

Fakhrul Mulk Cup (Div. I). Distance 5 furlongs--

Mr. R. Mohamed Bir's Nassaf (7st. 5lbs.), Sandan Messrs, Sarana and Kering's Mattar (8st. 12lbs.), Howell Mr. E. Sulleman's Ismail Pasha (9st. 1lbs.), Lesson Mr. Rashood Bin Mohamed's Bahiryah

(9st, 2lbs.), Obaid . . . . . . . . . . . . 4 Won by short head, short head, neck, Time.—1 mln. 9 4-5 sees.

Mr. Sultan Chinoy's Qui Vive (0st. 4lbs.),
Obaid

Nawab Mir Mehdi Ali Khan's Vivimeter
(7st. 7lbs.), Abridge

The Rajah of Sivaganga's Sky Commander (8st. 4lbs.), Medarthy,
Nawab Mir Medhi Ali Khan's Magic
Runtner (7st. 3lbs.), Leeson

Won by neck, half length, dead heat,

Fakhrul Mulk Cup (Div. 11). Distance furlongs-

Time .- 1 min. 15 1-5 sees.

Mrs. Lane's Aboujenah (7st. 9lbs.), H. Black 1 Mr. E. Sulleman's Rajub Pasha (8st. 9lbs.), Obald Mr. S. M. Bir's Permacil (7st. 12lbs.), Sandan 1 Mr. Shamlan's Kurtuba (8st. 9lbs.), Howell. 4 Won by length, short head, neck. Time. 1 min. 9 sees.

Moinud Dowla Cup. Distance 5 furlongs—
Mr. Abdul Razack's Magnetic (0st. 4lbs.),
Obsid
Mr. Lalvani's Orphan (9st. 3lbs.), Marrable. 2
Nawab Mir Meithi All Khan's Wholea
(8st. 5lbs.), Akirdige
Major Forster's Manor (8st. 2lbs.), Black. 4
Won by length, length and halflength, Time—
1 min. 4 4-5 sees.

Sahebzada's Cup. Distance 13 miles-Mr. H. H. Mahmood's Burzan (9st.), .. .. .. 1 Civil Service Plate. Distance 1 mile.-Mr. A. R. Obaid's Rolls Royce (9st. 4lbs.), .. .. .. 2 Mr. II. Kadum's Berlin (8st. 11bs.), Leeson.. 3 II. H. the Maharaja of Kolhapur's Narayan (8st. 4lbs.). Aldridge .. .. 4 Won by half length, neck, 2 lengths. Time-2 mins. 24 2-5 secs. Nizam's Cup. Distance Race Course and Distance-Mr. C. Temoolji's Sky Hawk (8st. 12lbs.), Marable .. 1 .. .. .. H. H. the Maharaja of Kolhapur's Johnny Green (9st. 7lbs.), Bowie . } dead Mr. Essaye's Thyroid (7st. 12lbs.), J. heat 2 Mc Quade ... .. .. Nawab M. M. All Khan's Subtlety (8st. 5 lbs.), Leeson .. .. Won by a neck, dead heat 11 lengths. Time.-2 minutes 12 secs.

# Tollygunge.

Governor's Cup (Div. I). Distance (about) 9 furlongs-Mr. Ebross's Babalot (10st. 6lbs.), Imric . . . 1 Mr. S. K. Bhatter's Couda (10st. 6 lbs.), Pierson .. .. .. .. 2 Major D. A. Buchan's Nalim (10st.), Jaffrey. 3 Mr. W. T. Vizler Hermer's Pabulator (11st. 2 lbs.), Gourlay Won by 11 lengths, 1 length, 1 length. Time-2mins. 6 3-5 secs. Governor's Cup. (Div. II.) Distance (about) 9 furlongs-Mr. N. W. Kennedy's Sirsa (11st. 7lbs.), H. Johnson .. Mr. E. J. Pithie's Scobar (10st. 9lbs.), Gourlay .. .. .. Major A. Hodgin's Argenson (11st. 7lbs.), Hardinge .. .. .. . . Mr. G. I. Tredaway's Bul Barrow (10st. 3lbs.), Owner Won by 11 lengths, 9 lengths, 3 length.

# Meerut. Capt. J. M. Bernard's Popcorn (9st. 12lbs.),

Owner
Messrs R. P. Sukla and J. K. Bose's Lothiar (8st. 5lbs.), Purtoo Singh ... Mrs. P. L. Orde's Rikki Tikki (9st. 4lbs.), Leeson .. .. .. Won by 1 length, 1 length, 5 lengths. Time-1min, 42 1-5secs. Indian Cavalry Chase. Distance about 2 miles (Over chase course).-Mr. C. P. Sherston's Var Plum (10st. 4lbs.), Capt W. Jones .. .. .. Mr. W. F. Lamb's Moon Magic (11st. 10lbs.), Owner .. .. ".." ... Capt. L. M. Benn and Mr. R. O. Critchley's Paris Song (9st. 12lbs.), Capt. Benn Won by 5 lengths, 11 lengths, 2 lengths. Time.-4mins. 2 5-5secs. Governor General's Cup. Distance 11 miles .-Capt. J. Martin's Snow Boat (8st.), Donnelly 2 Messrs, H. O. Hay and R. N. Shaw's Little

Quetta. The Army Cup. Distance about 21 miles-Over 9 flights-Capt. Edwards' The Witch (11st. 11lbs.), owe 105 yds. Owner .. .. .. 1 Mr. Mackinlay's Sir Tor (11st. 7lbs.), owe 120 yds. Capt Stroud .. .. 2 Capt. Sawyer's Lenlaw (11st.), owe 70 yds. .. .. 3 Owner Won by 6 lengths, 8 lengths, 3 lengths. Time.— 3 min. 57 4-5 sees.

Welsh (7st. 4lbs. car, 7st. 5lbs.), R. Bell 3

Won by } length, | length, 11 lengths.

Time-2mins, 8 4-5secs.

# CRICKET.

### M.C.C. TOUR IN INDIA.

The following is a comprehensive list of relevant figures in connexion with the M.C.C. Team which toured India:

Time-2mins, 7 4-5secs.

#### SUMMARY OF RESULTS.

### Aimer :-

Won by against Rajputana by an innings and and 107 runs. M.C.C. 213. Rajputana 32 and 74

Amritsar :---

Drew with Southern Punjab, Southern Punjab 264 and 103 for 1. M.C.C. 450 for 8 (declared).

# Bangalore :--

Won against Mysore State. M.C.C. 451 for 7 (declared) and 72 for 0 (declared). Mysore State 107 and 55.

## Benares:--

Lost against Vizianagram XI by 14 runs. Vizanagram XI 124 and 140. M.C.C. 111 and 130.

# Bombay :--

# Third Test Match-

Drow with Bombay Presidency, Bombay Presidency 87 and 191 for 5. M.C.C. 481 for 8 (declared).

Drew with Bombay City. Bombay City 140 and 56 for 2. M.C.C. 319 for 8 (declared).

England beat India in the First Test Match by 9 wickets. India 219 and 258. England 438 and 40 for 1.

Drew with An Indian XI. M.C.C. 224 and 215. An Indian XI 238 and 112 for 4. Charity Match.

#### Calcutta:-

Drew with the All-India XI. M.C.C. 187 for 5 (declared). British in Bengal 121 for 8.

Won against Indians and Anglo-Indians by 4 wickets. Indians and Anglo-Indians 123. M.C.C. 179 for 6. One-day match.

Drew with the Ali-India XI. M.C.C. 331 and 279 for 5 (declared). All-India XI 168 and Nagpur :-152 for 1.

England drew with India in the Serond Test Match. England 403 and 7 for 2.1 India 247 and follow on 237.

#### Colombo:---

Drew with Ceylon. Ceylon 106. M.C.C. 100 for 3.

Won against Ceylon XI by 10 wickets. Ceylon XI 106 and 189. M.C.C. 272 and 25 for 0.

Won against Indo-Ceylon XI by 8 runs. M.C.C. 155 and 78. Indo-Ceylon XI 104; and 121.

#### Delhi:-

Won against Delhi and District by an inning Rajket; and 133 runs. Delhi and District 98 and 102. M.C.C. 333.

Won against the Viceroy's XI by an innings and 208 runs. Viceroy's XI 160 and 63. M.C.C. 431 for 8 (declared).

## Indore:-

Drew with the Galle XI. Galle XI 79 for 7 (declared) M C.C. 59 for 2.

Drew with Central India. M.C.C. 157 and 52 for 0. Central India 157.

#### Janmagar :--

Drew with Januagar XI. Januagar XI 90 and 45 for 6. M.C.C. 151 for 8 (declared).

### Karachi:--

Drew with C. B. Rubie's XI. M.C.C. 292 and 70 for 4 (declared). C. B. Rubie's XI 99 and 103 for 6.

Drew with Karachi X1, M.C.C. 362 for 7 (declared). Karachi XI 89 and 112 for 4

Won against Sind by 91 runs, M.C.C. 307 for 5 (declared) and 140 for 8 (declared), Sind 189 and 167.

### Lahore :-

Drew with Governor's XI, M.C.C. 402 for 7 (declared) Governor's XI 253 for 8,

Won by against Northern India by an inning and 135 runs. Northern India 53 and 58 M.C.C. 246 for 7 (declared).

# Madras-

Beat Madras Presidency by an innings and 352 runs.

M. C. C.: 603, Madras Presidency 106 and 145.

Won against Madras Federation by 187 runs. M.C.C. 268 for 6 (declared). Federation 81. One-day match.

England beat India in the third Test Match by 202 runs. England 335 and 261 for 7 (declared). India 145 and 249.

Won against Central Provinces by 6 wickets. Central Provinces 195 and 188, M.C.C. 261 and 129 for 4.

Drew with Railnder Gymkhana, M.C.C. 330. Ralinder Gymkhana 335 for 6.

#### Poshawar :- -

Won against North-West Frontier Province by an innings and 135 runs. N.W.F. Province 94 and 121, M.C.C. 350 for 7 (declared).

# Роопа: --

Drew with Poons, M.C.C. 161 for 5 (declared). Poona 83 and 39 for 2.

Won against Western India States by 4 wickets, Western India States 54 and 240, M.C.C. 254 for 6 declared and 60 for 6.

#### Scounderabad :-

Drew with Moin-ud-Dowlah's XI, M.C.C. 112 and 303, Moin-ud-Dowlah's XI 194 and 188 for 9.

### Bombay.

#### Pimes of India Shield -. .

St. Xavier's College 446 and 128. B. B. & C. I. Railway, 721.

### Karachi.

# Sind Pentangular-

Hindus beat Parsis by 6 wickets. Parsis 129 and 129. Hindus 196 and 64 for 4.

Tennis. 1019

### TENNIS.

# Allahabad.

- All-India Champlonships-
  - Men's Singles :- Sohanlal beat E. V. Bobb, 6-2, 3-6, 6-1, 6-8, 6-2.
  - Women's Doubles :- Miss Sandison and Miss Harvey Johnstone beat Miss Parrot and Miss Stebbing, 6-2, 6-3.
  - Mixed Doubles:-Brooke Edwards and Miss Jenny Sandison beat E. V. Bobb and Miss Parrot, 3-6, 6-1, 6-2.
  - Marker's Event: Mahomed Ayas beat Bengal Lawn Tennis Championships-Ramsewak, 1-6, 6-3, 7-5.
  - Women's Singles :- Miss Sandison beat Miss Johnston, 6-2, 6-2, 6-3.
  - Men's Doubles:—Sawliney and Bhandari heat Brooke Edwards and Shamshei Singh, 6-2, 5-7, 6-2.

### Bandra.

- Women's Doubles (final) :- Miss Bonjour and Miss Talyarkhan beat Mrs. Shortland and Miss Snow, 6-1, 6-2.
- Men's Singles.-E. V. Bobb beat Charanjiva, 6-0, 6-3.
- Women's Singles :-- Miss Leela Row beat Miss Bonjour, 6-3, 6-0.
- Men's Doubles.— Charanjiva and Ranbirsingh beat Bobb and A. C. Pereira, 0-6, 6-3, 6-3.
- Mixed Doubles-Winners -- J. Charanjiva and Miss Leela Row. Runners-up. Suvarna and Miss Talyarkhan.

### Bombay.

- Bombay Presidency Hard Court Tournament-Men's Singles:- Final:-E. V. Bobb beat J. Charanjiva, 5-7, 7-5, 6-0.
  - Men's Doubles: Final: J. Charanjiva and Ranbir Singh beat J. E. Tew and A. M. D. Pitt, 6-2, 6-1.
  - Mixed Doubles: Final; -Miss O. Stebbing and A. G. Gupte beat Mrs. Bell and J. E. Tew, 6-4, 0-6, 6-4.
  - Women's Singles: Final: Miss Leela Row bent Miss M. P. Dubush, 6-1, 6-1. Final: - Miss O. Steb-Women's Doubles:
  - bing and Mrs. M. E. Stephens beat Mrs. K. Row and Miss Leela Row, 4-6, 8-6, 8-6. Marker's Final: - Sarioo Pershad beat Kalti-
  - moni, 6-3, 6-4.
- Western India Championship-
  - Men's Doubles: -Final;--E. V. Bobb and L. Brooke Edwards beat J. Charanjiva and C. Ramaswani, 6-2, 6-0.
  - Mixed Doubles: Final: -1. Brooke-Edward and Miss O. Stebbing leat C. Ramaswami and J. Charanjiva, 4-6, 6-3, 6-1.

- Women's Doubles:—Final:—Miss L. Row and Miss E. Bonjour beat Mrs. V. J. Gough and Miss O. Stebbing, 7-5, 6-2.
- Men's Singles:—Final:—E. V. Bobb beat J. E. Tew, 7-5, 7-5.
- Women's Singles :-- Final :-- Miss Leela Row beat Miss E. Bonjour, 6-2, 6-1.

### Calcutta.

- Men's Doubles:—C. Ramaswamy and C. L. Mehta beat W. H. Michelmore and L. Brooke Edwards, 6-4, 6-4, 6-8, 3-6, 6-3.
- Women's Singles :- Mrs. Stork beat Miss Parrott, 6-0, 4-6, 6-2.
- Mixed Doubles:—Miss Harvey Johnstone and Sohanlal beat Miss E. Homan and C. G. Pountney, 9-11, 6-3, 6-2.
- Men's Singles :- Sohanlal beat W. H. S. Michelmore, 5-7, 6-4, 6-3, 6-2.
- Women's Doubles :- Mrs. Stork and Mrs. Duncan Smith beat Mrs. Brown and Miss Parrott, 6-2, 6-1.
- Mixed Doubles-Final :- Miss Leila Row and Krishnaswamy beat Mrs. Sastri and Rachappa, 6-3, 6-4.
- Calcutta Lawn Tennis Championships-
  - Men's Singles—Final:— Madan Mohan, (Lahore), beat E. V. Bobb, (Bombay), 10-6, 6-3, 6-3.
  - Singles--Rinals :-- Miss Jenny Women's Sandison beat Miss Bonjour, (Ajmer), 6-4,
  - Mixed Doubles .- Finals : -- W. F. Stephen and Miss Parrott beat B. T. Blake, (Karachi), and Mrs. Brown, 4-6, 7-5, 6-4.
  - Men's Doubles-Final:-L. Brooke Edwards and W. H. S. Michelmore (holders) (Calcutta) beat Sohan Lal, (Lahore) and N. Krishna-swamy, (Madras), 4-6, 6-4, 3-6, 6-3, 7-5.
  - Doubles -- Pinals :- -- Miss Parrott and Miss Harvey Johnston, (Calcutta), beat Mrs. Stork and Mrs. Duncan Smith, 6-2, 6-4.
- International Matches -
  - Madan Mohan, (India), beat II. Jacoby, (West Australia), 6-0, 6-0.
  - C. L. Mehta, (India), beat G. B. Davie, (West Australia), 6-2, 6-1.
  - Ranbir Singh and S. L. R. Sawhney, (India), beat R. D. Ford and H. Jacoby, (West Australia), 8-6, 6-2.

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#### Delhi.

- Delhi Lawn Tennis Championships-
  - Men's Doubles:—Final:—Ramaswami and Shamshersingh beat Brooke Edwards and Bobh, 8-6, 2-6, 6-3, 6-2.
  - Women's Doubles:—Final:—Miss Sandison and Mrs. Jordan beat Miss Parott and Miss Harvey Johnstone, 6-3, 6-1.
  - Mixed Doubles:—Final:—Miss Sandison and Bobb beat Miss Parrott and Ramaswami, 6-4, 6-2,
  - Men's Singles :- Y. Sing beat L. Brooke-Edwards,
  - Wornen's Singles:—Miss Sandison heat Mrs. M. U. C. Championships-Stock, 6-2, 6-1.

    Men's Singles I-learn

#### Karachi.

- North Western India Championships-
  - Men's Singles,-E, V. Bobb beat Danjanan. 6-4, 6-1.
  - Women's Singles :- Miss Dubash beat Mrs. Helps, 6-2, 6-3,
  - Mixed Doubles-Miss P G. Dinshaw and Bobb beat Miss M. J. Dinshaw and J. R. Kawasji, 6-2, 6-4.
- North-Western Indian Championships-
  - Men's Singles: Blake beat Daryanane 6-2. 6-4.
  - Women's Singles:-Miss Dubash beat Miss Kavasji, 6-0, 6-2.
  - Men's Doubles :- Jagat Mohanlal and Shivdasani beat Suntook and Petit 6-2, 6-1.
  - Mixed Doubles :-- Mrs. Pollard and Blake beat Mrs. Helps and Daryanana, 6-4, 6-4.

#### Lahore.

- Army and R. A. F. Championships--
  - Men's Singles:—Lieut T. B. Henderson Brooks (5-5th, Mahratta Light Intantry) beat 2nd 14, R. N. Mulla (U. L. I. A.), 6-4, 4-6, 6-2, 3-0, 6-4.
- Men's Doubles: Sub.-Cond. P. H. Wells and Sub.-Condr. A. G. Walk (I. A. O. C., Ferrozepur Arsenal) beat Henderson Brooke and Lt. U. K. Bousle (5-5th Mahratta L. L) 6-2, 6-4, 4-6, 7-5.

#### Madras.

- Men's Singles Islam Ahmed beat C. J. Mullen, 6-2, 6-1, 3-6, 6-2,
- en's Doubles Final; Brooke Edward and Krishmaswamy beat Sohanlal and Rachappa, 3-6, 6-2, 6-3, 6-3.
- Women's Singles Final; Miss Leila Row beat Miss Bonjour, 6-0, 6-1.
- Women's Doubles Flinal; Miss Bonjour and Miss Thoraisingham beat Miss Leila Row and Mrs. Sastri, 6-3, 6-2,

#### Mussoprie.

- Hard Court Championships
  - Men's Singles; Islam Ahmad beat Ahad Hussain, 7-5, 3-6,2-6,6-1, 6-2.
  - Women's Singles: Miss Acton beat Mrs. Wigley 6-2, 6-2,
  - Women's Doubles; Mrs. Densham-Smith and Miss Acton beat Mrs. Wigley and Mrs. Cairus, 6-1, 6-2,
  - Mixed Doubles: Mrs. Densham-Smith and Ahad Hussain beat Miss Acton and Price, 6-1, 2-6, 6-1.
  - Men's Doubles; Ahad Hussain and Islam Ahmad heat Price and Rudia, 7-5, 6-4, 6-2.

#### MUCKEY.

Bom bay.				Afghan Team's Fixt	ures -				
Lewis Cup-				Lusitanians Afghan Team		• •	• •		Nil. Nil.
Lusitanian G. I. P. Railway		1	goal. Nil.			.,		7	goals.
Aga Klian Cup—				Bombay Cambined		.,			goals,
Manavadar State	::	1	goal. Nil.	Buchaman Cup -	••	••	• •	1	goal.
Cummins Cup.— A Coy, 3-8th Punjah Regim	ant			Bombay Customs Lusitanians		• •		2	gonls. Nil.
H. M. I. S. Dalhousie			goals.						
Shaiba Shield—			1	All India Abaldullah ments -	Khar	ı Gold	Cup	T	arna-
Hq. Wing Sherwood Foreste C, Coy, Sherwood Foresters	rs	1	goal.	Shimle Chal.			••	1	goal.

Calcutta.	Madras.					
Lakshmibilas Cup	Willingdon Cup-					
Jhansi Heroes . 6 goals Kharagpur Indians 1 goal						
Beighton Cup-	Murree.					
Jhansi Heroes . 1 goal. Calcutta Customs . Nil.	Murree Brewery Tournament— Punjab Rifles 'A' 3 goals.					
Exhibition Match	Shrapshires 1 goal.					
Indians						
Calcutta League—	A. F. I. (Poona) goa					
Calcutta Customs.	Green Howards Nil.					
FOOTBALL.						
Bombay.	International Match-					
Nadkarni Cup—	Indians goals. Europeans 1 goal.					
Colaba United 'A' team . 1 goal Bengal Club	Charity Match					
Rover's Cup-	D. C. L. I					
King's Regiment 1 goal. South Staffords Nil. After two drawn games, 1-1, 2-2.	f. F. A. Shield —  Duke of Cornwall's Light Infantry 2 goals.  King's Royal Rifles 1 goal.					
Leslie Running Cup.—						
Royal Fusiliers beat Eagle's United by 10 points to 5.	Lahore.					
Sergt.—Ellis won the gold medal for the second year in succession.—Time.—13 secs.	North-West Football Association Championships—					
Exhibition Match	'A' Coy, (East Surreys) 2 goals.					
Harwood League (1st Division) team Nil. Harwood League (2nd Division) team	Headquarters Wing, (East Surreys) 1 goal.					
Harwood League -	Lucknow.					
Royal Irish Fusiliers, Royal Artillery	I. F. C. Shield—					
(runners up.)	Kalighat . 2 goals. Cameronions 1 goal.					
Meakin Cup - Essex Regiment 5 goals.						
Essex Regiment . 5 goals. Royal Irish Fusiliers 3 goals.	Mirray Cup— Cameronians 3 goals.					
Calcutta.	Black Watch Nil.					
Dharbhanga Shield						
Mohan Bagan I goal.  Dalhousle	Quetta. Western Command British Inter-Unit					
Calcutta League (First Division.) - Durham Light Infantry.	Tournament—  1st Battalion Devonshire Regt 2 goals.					
East Bengal (Runners-up.)	Royal Air Force, Karachi Nil.					

# RUGBY.

Bombay. International Match—	Duke of Wellington's Regt, 3 points (4 penalty goal			
Scotland (1 goal, 1 try) 8 points England (1 penalty goal) 3 points All India Championship— The Welsh Regiment (1 goal, 1 dropped goal 1 penalty goal, 1 try). 15 points Duke of Weilingtons, (1 goal) 5 points	Scotland (3 tries) 9 points England (1 penalty goal) 3 points			
Calcutta.	Karachi open Tournament			
Calcutta Challenge Cup— Calcutta 9 points. (2 penalty goals and 1 try).	Royal Artillery, Quetta Nil. Lancashire Fusiliers Nil.			
Go	OLF.			
Calcutta.	Women's Championship of South India Mrs, Edwards heat Mrs, Latta, 1 up.			
All-India Women's Amateur Championship,— Mrs, Angwin beat Mrs, Scott 4 and 3,	Jodhpur Cup (Women) Miss Kirkwood beat Mrs. Hurley, 3 and 1,			
Amateur Championship of India:	Nasik.			
H. Graham Smith beat H. Birkmyre 10 and 9 over 36 holes.	Western India Champlon-hip: Carroll, (Poona), beat Hickey, (Bombay), at the 32nd hole 5 and 4.			
Ootacamund.	Bombay Bungle: Mrs. Reid, (Bombay), beat Mrs. Jenkins, (Karachi), 1 np.			
Chalmer's Cup-	Captain's Cup: David beat Pitt 2 and 1,			
Major Graham beat Mack, 3 up and 2 to play.	Foursomes: Lamley and Haydon best Sanderson and Lowndes 1 up.			
Fourball Foursomes— Dr. Subbaroyan and Wimbush, (16 rs. Bogey), 13 up, beat Sullivan and Majo Keene, 10 up	Pachmari, Lansdowne Gold Medal (Match Play)			
Mixed Foursomes-	Cant T E W Winterteen band C W			
Furness and Mrs. Hurley, (handicap 12) 76	Warmington, 5 and 4; Capt. A. George beat Capt. T. E. Chad. 2 and 1; Llout. J. H. Cumilar beat the Hearthle E. Gordon,			
Electric ('ompetition	J. H. Curning best the Ren'ble E. Gordon, Lup; Colonel M. N. Cox best Lieut, S. D.			
Capt. Parsons	G. Robertson, I up.  Long Driving Competition			
Tombstone Competition	Winner C. 1. Bell 245 yards, 8 Inches.			
Mrs. Mitchel and Furness 87  Amateur Championship of Southern India— Broughton beat Major Evans-Lombe, 3 and 1.	Runner-up Captain T. E. Chad 243 yards, 2 feet, 2 inches, Longest drive recorded,			
Calcutta Challenge Cup— Mack beat Kaye, 5 and 3.	Lient, Marks 268 yards, I inch, Ladies Lansdowne Winner-Mrs, Newton, Runner-up Mrs, Bell,			
	·			

# POLO.

Bombay.	Madras.				
Western India Championship—	Sir George Stanley Challenge Cup   Mysore Cayalry   11   goals.				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	is. O V O Madrag Sanners and				
Bombay Junior Tournament Rajpipla Cup-					
Jaipur Lancers 5½ goa Deccan Horse 5 goa					
Subsidiary Final—	Murce Brewery Tournament—				
Goleonda 7 goa	PAVO Cavalry "B" 04 goals.				
Indore 5½ goa					
Calcutta.	Royal Artillery "Z" 5 goals. Gordon Highlanders 2 goals.				
Championship of India—	Poona.				
Jaipur 6 goa	Julior Handron, Tourney (2020-1000 0-17)				
Gladiators 5 goal Indian Polo Association Tournament—	Royal Decean Horse "B" 10 goals.				
Jaipur 5 goa					
Kashmir 4 goa	Result:—				
Ezra Cup— Royal Dragoons 5 goa	Baroda Team goals ls. Mixed Grill 2 goals.				
17/21st Lancers 3 goa					
Delhi.					
H. R. H. The Prince of Wales' Tournament—	'Tradesman's Cup— 'P. A. V. O. Gavalry 'Y' 2 goals.				
Kashmir 5 goa	As. Royal Signals 1 goal.				
GARRIAGO II					
Lahore.	Simla.				
Indian Cavalry Tournament—	Viceroy's Staff Challenge Cup— ls. Optimists				
P. A. V. O. Cavalry 7 goa Probyn's Horse 5 goa					
WAT	ER POLO.				
_	(Second Division)—				
Bombay.	C. O. B. "B" 12 pts.				
Bombay European League. (First Division).	Royal Artiflery 6 pts. Sherwood For. 6 pts.				
C. O. B. "A" 12 pts					
Bombay Gymkhana pts	· Vast Shield.—				
Zionists "A" pts	Categoria Old 1999				
C. H. S Ni	Bombay Gymkhana 2 goats.				
BOXING.					
Bombay Bantanweights ;—I.,-Cpl. Axford (East Surreys, Army) knocked out Findlier Lemon,					
Bombay.	(R. I. F., Bombay) in the second round.				

The Army and Air Force won the team contest against the Bombay Presidency Amateur Boxing Federation by eight fights, (18 points) to two (12 points).

The following are the details:—
Flyweights:—Pte. Lee, (K.O.S.B.'s., Army)
beat E. Joseph, (Bombay) on points.

Featherweights:—J. C. Pithawalla, (Bombay) beat L. Sergt. Mathews, (Signals, Army) on points.

Lightweights: Lieut. H. Hose, (Beds and Heris, Army) beat D. Lomas, (Bombay) on points.

- Welterweights: —Corporal Cromey (Beds and Herts, Army) beat L.-Cpl. Presley, (R.I.F. Bombay) on points.
- Middleweights:—Drummer Diball, (East Surreys, Army) heat Saul Haycem, (Bombay) on points.
- Lightweights:—Signaller Williams (Signals Army) beat L.-Cpl. McIlree, (R.1.F.. (Bombay) on points.
- Welterweights:—Ptc. Sillis (Somersets, Arm) beat G. Greengrass (Bombay) in the third round, the medical officer stopping the fight owing to Greengrass sustaining a bad cut over the eye.
- Light Heavyweights: —Fusilier Tate (R.I.F. Bombay) beat Pte. Dohcerty (K.O.S.Bs. Army) on points.
- Heavyweights: -Corporal Shotbolt (Bed and Herts, Army) heat Joe Hayeem Bom. bay) on points.
- Bombay Presidency Amateur Championships-Special Contest.—
  - Lightweight:—Upl. Nottingham, (K.O.S.B.'s), beat L.-Opl. Mowbray (Green Howards) on points.
  - Flyweights:—Pte. Lee (K.O.S.B.'s.) holder, knocked out Cadet Clarkson in the third round,
  - Bantamweights:—M. D. Wadia (B. B. & C. I. Railway) beat M. Dilwash (Nagpada House) on points.
  - Featherweights:—Signaller Warburton (Signals) knocked out S. Simons (Y.M.C.A.) in the first round.
  - Lightweights: —J. C. Pithawalla (Zoroustrian League) beat D. C. Lomas (G. I. P. Railway) on points.
  - Special Welterweight Contest:—Pte. Orridge (K.O.S.B.'s) bent Pte. Ellis (Green Howards) on points.
  - Welterweights:—Ptc. Beattie, (K.O.S.B.'s) beat Fus. Small (R.I.F.) on points.
  - Middleweights:—D. Chatterton (G.I.P Railway) beat L. Cpl. Robertson (K.O. S.B.'s) on points.
  - Light Heavyweights:—L.-Cpl. Dockherty (K.O.S.B.'s) heat Fus. K. Semple (B, 1. F.) in the third round, the referee stopping the fight.
  - Heavyweights: —L.-Cpl. Tait (R.I.F.) heat Pte. Brazier (K.O.S.B.'s) on points.

### Calcutta.

- Civilians beat Military-
- Catchweight:—D. Hill (Civil) beat Lt. J. A. H. Powell on points.
- Middleweight (first string): L. Carr (Civil) Beat Pte. Digesso (Military) on points. (Second string):—R. Nama (Civil) beat. L.-Cpl. Dalgleish (Military) on points.

- Welferweight (First Struer); V. V. Vardon (CVil), beat Pte, Wales, (Military), on points, (Second struer); 2nd LL, Bolton, (Military), beat L. Creck, (CVil), on points, (Third string); T. Nicholas, (Clvil), beat Pte, Super, (Military), on points.
- Lightweight—(First string): Ptc. Hanley, (Military), beat T. C. Robins, (Civil), on points, (Second string): Ptc. Impey, (Military), beat R. Nacle, (Civil), on points, (Third string): L. Cpl. Jenkinson, (Military) beat R. C. Bowen, (Civil), on points.
- Pentherweight (First string), R. Harding (Cryil) heat L.-Cpl. Patterson, (Military) on points, (Second string); M. V. Gregory, (Civil) heat Rin, Lawford, (Military) on points.
- Bantanuweight: (First string): A Thaddens (Civil) heat Ptc, Curry, (Williany) on points (Second string): R. D. Banerjee, (Civil), heat Ptc, Warner, (Mulitary) on points.
- Army and Air Force Champion ships Results-
  - Middleweight: F. O. T. N. Coslett, (No. 5 A. B. Squadron, R.A.F.), holder, beat Capt, A. G. L. Burke, (Gurkha Rilles, Army School of Physical Training) on points.
  - Flyweight: L/Cpl. J. Gray. (1st Bn., Black Watch), beat Ptc. Fall, (2nd Bn., K.O.Y. L.I.) on points.
  - lightweight: Sig. J. J. Williams, (2nd Indian Division, Signals), bent Pte. S. Impey, (1st Bn., Nortolk Regt.) on points.
  - Welterweight: Cpl. G. Tink, (2nd Bn., Oxfordshire and Buckinghamshire Regt.), bent Pte. W. Sillis, (1st Bn., Somerset L.L.) on roints.
  - Flyweight: Ptc. A. Issues, (B. N. R. Bu.), bent Ptc. B. A. Hutchinson, (Chota Nagpur Regt.) on points.
  - Featherweight: Ptc. J. C. Rutherford (Calcutta and Presidency Bn.), beat Ptc V. G. Freese, (B. N. R. Bn.) on points.
  - Middleweight: Cpl. 1., T. Carr, (1st B.E.I.R. Regt.), bent Ptc. S. E. Marcar, (Calcutta and Presidency Bn.) on points.
  - Lightweight: I.t. J. MacDougall, (1st Bn., C. C. L. I.) heat 2nd I.t. R. J. O'Lone (2nd Bn., D.L.I.), the referee stopping the fight in the second round.
  - Welterweight: 2nd Lt J. S. Bolton (1/9th Gurkha Rilles) w.o. 2nd Lt. A. L. Gurney-Richmond (1st Bn., K.S.L.I.) who scratched on medical grounds.
  - Bantamweight: LiCpl. R. Lewis, (1st Ba., K.S.L.I.), holder, bent Pte. E. Warner, (1st Bn., Norfolk Regt.) on points,
  - Featherweight:—Ptc. H. Matthews, (1st. Bn., Bornerset L. I.), best Ptc. J. Skeeham, (2nd. Bn., Prince of Wales Volunteers) on points.

- Middleweight:—C. S. M. I. Wheeler, (Army School of Physical Training), holder, beat Ptc. H. Brookes, (2nd Bn., Prince of Wales' Volunteers) on points.
- Light Heavyweight:—Pte. J. Morris. (1st Bn., Somerset L. I.), holder, beat Pte. W. Coleman (1st Bn., K.S.L.I.) on points.
- Heavyweight:—Cpl. E. Shotbolt, (1st Bn. Beds and Herts), holder, heat Dmr. A. Parker, (1st Bn., Hampshire Regt.) on rounds.

# Military beat Civilians-

- Hautanweight (First String):—L.-Cpl. Kricha (Milltary) heat P. Stapleton on points, Second String:—Ptc. E. Warner (Military) heat R. D. Bannerjee on points. Third String:—H. R. Graham (Givil) beat Ptc. J. Curry, who was disqualified in the second round.
- Featherweight:—L.-Cpl. E. Shrimpton, (Military) beat|A. R. Mackertoon onlyoints. Second String:—Cpl G. Jenkinson (Military) beat W. B. Walker on points.
- Lightweight (First String):—A J. Johanne (Gvil) heat Rfm. C. Borritt on points. Second String:—Rfm. S. Baw (Military) knocked out E. C. Reid in the second round.
- Wetterweight (Pirst String):—Pte. A. Digesso (Military) beat V. A. A. Vardon, the fight being stopped in the third round. Second String:—Cpi. J. Scolliek (Military) beat L. Creet on points, Third String:— L.-Col. J. Hunt (Military) beat T. Micholas on points.
- Middleweight (First String):—Pte. T. Ellis (Military) heat S. E. Marcar on points Second String:—Pte. T. Bloxham (Military beat M. Stiffie on points.
- Heavyweight: -Pte. W. Mudford (Military beat A. A. Arratoon on points.
- Flyweight (Bengal Championship, Final);— F. D'Santos (All Saints' High School Calcutta) heat A. Issaes (B. N. R. Khargpur on points.

#### Madras.

Gunboat Jack beat Guillermo (Manila) o points over (10 rounds).

# Rangoon.

Gunboat Jack (10st.) beat Max Brilka (10st. 6lbs.), (German Welterweight) on points over (10 rounds).

# Rawalpindi.

- rmy and Royal Air Force Championship.—
  1st Shropshire Light Infantry beat 'B' Group,
  Royal Signals.
- Bantamweight:—L-Cpl. Lewis (Shropshires) beat Sigmn. Taylor (Signals), the referee stopping the fight in the second round.
- Featherweight:—Sigmn. Warburton (Signals) k. o. L.-Cpl. Murphy (Shropshires) in the first round with a hook to the point.
- Lightweight (First String):—Sigmn. Williams (Signals) beat Pte. Thomas (Shropshires) on points.
- Lightweight (Second String):—Pte. Dent (Shropshires) beat L.-Sgt. Mathews (Signals) on points.
- Lightweight (Third String):—Cpl. Hutcheson (Signals) beat Pte. Buchaman (Shropshires) on points.
- Welterweight (Second String):—I.-Cpl. Simmons (Shropshires) beat Sigmn. Withers (Signals) on points.
- Middleweight (First String):—Ptc. Evans (Shropshires) beat Sigma. (Roberts) on points.
- Middleweight (First String):—Ptc. Coleman (Shropshires) beat Sgt. Macfarlane (Signals) on points.
- Middleweight (Second String):—Lt. Leeds beat Cpl. Rawson (Signals) on points.
- Heavyweight:—Lt. the Hon. Clegg Hill (Shropshires) heat Sigmu. Rymer (Signals) on points.
- Welterweight (First String):—Cpl. Lovel (Signalman.) k. o. Pte. Lane (Shropshires) in the second round.

### ATHLETICS.

# Western Asiatic Games.

# Delhi.

The following are the results of the Western Asiatic Games: ...

- One Mile (Finals): 1 N. Mathews, (Ceylon); 2 Harcharan Shigh, (India); 3 Zeev Franki, (Pulestine). Time: 4 mlns, 41½ secs.
- High Junep (Finals): | I.R. Francis, (India); | 2 Harcharan Singh, (India); 3 Zeev Franki, | (Palestine). | Height- 5 ft. 10 ins.
- Shot. Put (Finals): 1 Cyril C. Dissunayake, (Ceylon); 2 Zahur Ahmed, (Indla); 3 Rabinah, (Palestine). Distance 41 ft, 84 ins.
- 440 Yards (Finals):--1 (f. Y. Bhalla, (India); 2 Chengappa, (India); 3 Sayad Karim (Afghanistan). Tlme—51 3/10 secs.
- 220 Yards (Finals):—1 E. S. Whiteside, (Indla); 2 Matatjahu Levy, (Palestine); 3 Shlemoh Marany, (Palestine). Time— 221 secs.
- Six Miles (Finals):- 1 Gujjar Singh, (India); 2 Baburan, (India); 3 Zeev Franki, (Palestine). Time---32 mins, 33½ sees.
- 100 Yards: -1 R. A. Vernieux, (India); 2 Whiteside, (India); 3 Khan Mohambed, (Afghanistan). Time—9 7-10 secs. (British Empire Record.)

- Pole Vault:—1 Abdul Shafi, (India); ² Gajinder Singh, (India); 3 W. W. Tambi-mattu, (Ceylon). Height—11 ft. 5½ ins.
- 880 Yards (Final) :-- I G. P. Bhalla, (India) ; 2 D. E. Colonne, (Ceylon); 3 Chengappa, (India). Time—2 mins, 3 5-10 secs.
- Three Miles (Final) :—1 Kishan Singh, (India); 2 Zeev Franki, (Palestine); 3 Gujjar Singh, (India). Time-15 mins, 22 6-10 sees.
- Hop, Step and Jump (Final):—1 Mehr Chand, (India); 2 Mianjan Singh, (India); 3 Khan Mahommed, (Afghanistan). Distance 45 feet 5§ sees.
- 440 Yards Hurdles:—1 M. Asghar, (India); 2 Mohamed Latif, (India); 3 Khan Moha-med, (Afghanistan). Ghulam Ah, (Afghanis-

- stan) and Shlomoh Marany (Pakastine) did not run. Time 60 sec-
- Discus Throw (Final): 1 E. Whiter, (India); 2 Rabmah, (Palestine); 3 Gurdit Singh, (India). Whiter beat the India record by covering 116 ft. I his.
- Hammer Throw: 1 M. I-haq. .(India): 2 Ahmed Khan, (Mghamstan); 3 Rabinah
- (Palestine), Distance 9444, 5 ins. Long Jump Final; 1 Niranjan Singh, (India); 2 K. Duraoshugan, (Ceylon); McGowan, (India). Distance 24 if, 114 ins.
- Javelin Throw (Final): 1 E. Whiter, (India); 2 Mehr Chand, (India); 3 R. E. Blaze, (Ceylon). Distance 168 it, 47 ins.
- Relay Race Ceylon, 1; India, 2; Palestine, 3, Hockey India · goals. Atghani-tan Nil.

# Indian Olympic Games.

- The following are the results in the Indian Olympic Games :-
  - High Jump (Finals):—1 R. Francis, (Tengal); 2 Abu Yusuf, (Bengal); 3 Munir Ahmed, (Punjab). Height: 5 feet 10½ inches.
  - Hammer Throw (Finals):—1 A. Drummond, (U.P.); 2 Kenny, (Punjab); 3 M. Ishaq, (Punjab). Distance 127 ft. 7 inches.
  - igh Jump (Women's Pinals):--1 B Edwards, (Bengal); 2 M. Taylor, (Punjah); 3 N. Irshadullah, (U.P.). Height 4 ft. 5 ins.
  - Hop Step and Jump (Finals):—1 Niranjan Records-Singth, (Punjab); 2 Mehrehand, (Punjab); 3 M Sutton, (Bengal). Distance 46 it. 4 lns., a new All-India record. Hop
  - Six Miles (Finals):—1 Gujjer Singh, (Punjab); 2 Baburam, (Punjab); 3 Corporal A. A. Willott, (Army Sports). Time--33 mlns. 81-18 secs.
  - Hundred Yards (Women's Finals):- 1 Iris Jennings, (Bengal); 2 N. Baxter, (Punjub); 3 G. Levi, (Bengal). Time-11 mins. 1-19 secs.
  - Pole Vault (Finals):—1 Abdul Shafi, (Punjab. 11 ft. 3 ins. 2 Gajinder Singh, (Punjab). 10 ft. 74 ins. 3 Lee.-Copl. (*. Boyd, (Army Sports).
  - One Mile (Finals):—1 W. Sheppherd, (Punjab) 2 Petric, (U.P.); 3 Harcharan Singh; (Punjab). Time—4 mins, 324 secs.
- 100 Yards (Finals):—1 E. Whiteside; 29 Vernieux; 3 M. Sutton. Time--9 1-19 secs., a new India record.
- Discus Throw :-- 1 Gurdit Singh, (Pathala): 2 White; 3 Priestly. Distance 133 ft, 14ins.
- 440 Vards Hurdles:--1 Asghar, 2 Latif. 3 Ball. Time--58 1-8th sees.
- 880 Yards: 1 Bhalla; 2 Chengappa; 3 Harcharan Singh, Time 1 min, 59 1-5th sees, - - A new India record.
- 120 Yards Hurdles: -- 1 M. Sutton; 2 Whiter; 3 Litif. Time-15 1-5 secs. - A new India record.

- Shot Put :-- 1 Zahur Ahmed ; 2 Abdul Shakoor ; 3 Priestly. Distance 331 11.
- Javelin Throw (Women' +> 1 Tilley; 2 Penninger; 3 Pirshadullah, Distance 78 ft. 7 ins.
- 220 Yards: 1 Vernieux; 2 Whiteside; 3 M. Sutton. Time 22 3-10 sees. A new India record.
- Three Miles Race: I Kishen Singh; 2 Gujja Singh; 3 S. D. Singh, Time 15 mins. 23 1-16 sees.

- 100 Yards; White-side 's 9 7 10 sees.
- Hop Step and Jump: Nivanjan Singh's. 46 ft. 1 in-.
- 120 Yards Huidles; M. Sutton'r, 152-10 secs. 880 Yards: G. P. Bhalle's, 59 2-10 sees,
- 220 Yards; R. Venb ux, 32 3-10 sets,
- Long Jump: Nitanjan Singh's, 22 it. 101 in. Pole Vault: Abdul Shaff's, 11 ft, 3 in.

# Swimming.

- The following are the results of the Swimming vents held at Patiala:
- 110 Yards Free Style (MI-India): 1 Rala Ram Shawes, (Bengal); 2 Shushil Bose, (Bengal); 3 Michael Brogan, (Punjah). Time 1 min, 12 4-5 sees.
- (Western Asiatie) 1 Raja Ram Shawoo, (Bengal); 2 Shushii Rese, (Bengal); 3 Outh, (Palestine). Time 1 min. 12 4-4 sees.
- 220 Yards Breast Stroke; G. F. Trounce (Punjab); 2 Darshan Singh, (Punjab); 3 P. K. Baumerjee, (Rengal), Time-min, 39 2,5 sees. Pakestine did not take part in this event.
- ne Mile (All-India): I N. C. Malik, (Bengal); 2 Michael Brogan, (Punjab); Time 28 mins, 14 4-5 secs.
- (Western Asiatic): 1 Malik; 2 Guth, (Palestine); 3 Brogan. Time 28 mins. 14 4-5 secs.

110 Yards Back Stroke :-- 1 Bakshi Ranbir, (Punjab); 2 Holman, (Punjab); 3 P. K. Banerjee, (Bengal). Time—1 min. 39 4-5 sees. Palestine did not participate in this event.

# Wrestling.

- The Bantams :-- 1 Chamanial, (Punjab), 118 Ibs. 2 S. Bose, (Bengal), 119 lbs.
- Feathers:-- 1 A. C. Ghosh, (Bengal), 126 lbs. Bombay University Meeting-2 Muranial, (Punjab), 118 lbs.
- Lightweight:--1 Ajaibsingh, (Punjab), 139 lbs. 2 D. D. Sharma, (U.P.), 145 lbs.
- Rashid Anwar, (U.P.). Welters -1 Mohamed Ashraf, 152 lbs.
- Middles:—1 Durgadas, (Punjah). 2 M. C. Gobo, 158 lbs.
- ight Heavy :—1 Mohamued Ashraf (Punjab), 152 lbs. 2 J. K. Shee, (Bengal).

#### Basket Ball--

Punjalı .. 18 points. United Provinces 17 points.

Indian Railways Athletic Meeting.—

N. W. Railway: Champions.

- 100 yards: --Whiteside (N. W.) 1; Rodrigues (8, 1,) 2. Time 10 sees.
- Hop, Step and Jump :- Whitter (N. W.) 1 : Davis (E. B.) 2. Distance 40 feet 55 in ches;
- Mile :- Durgiah (N. S.) 1 ; Sadhuram (N.W.) 2. Time 4 minutes 44-4-5 seconds.
- 220 yards; —Whiteside (N. W.) 1; Rodrigues (S. I.) 2. Time 23 1-5 seconds.
- Polo Vault :—Hamid 1 ; Chatterji (E. B.) 2. Height 10 feet 8 inches.
- 440 yards: Sebastian (N. S.) 1; Braganza (M. S. M.) 2. Time 54 1-10 seconds.
- Throwing the Javelin: White (N. W.) 1; Pelgar (E. B.) 2. Distance 161 feet 21 inches.
- 120 yards hurdles :-Whiter (N. W.) 1; Davis (E. B.) 2. Time 16 2.5 seconds.
- Mile Relay :-- N. W. R. 1; M. S. M. 2. Time 3. minutes 52 seconds.
- High Jump :-- Francis (E. B.) 1; Smith (S.I.) 2; Paul (N. S.) 3. Height 5 feet 93 inches.
- Throwing the Hammer: -- Marshall (N. W.) 1.
  Distance 94 feet 1½ Inches. Vaugham (B.B. and C. I.) 2. Distance 86 feet 9½ Inches.
- 880 Yards: -Connolly 1; Benham 2, Time 2 minutes 8 seconds.
- Long Jump: -Whiter (N.W.) 1; Rozarlo (E. B.) 2. Distance 20 feet 4½ inches.
- Throwing the Discus: Whiter (N.W.) 1; McDonnel (B. B. and C. I.) 2. Distance 101 feet 42 inches.
- Shot Put: -- Phillips (N. W.) 1; Perret (E. B.) 2. Distance 38 feet.
- Mile Relay (Medley) :- N. W. R. 1; E. B. R. 2; B, B, and C. I. R. 3,

# Bornbay.

- All-India 15 Miles Cycle Race-B.A.A.C. Challenge Cup-
  - B. Maleolm, (Maleolm Cycling Club), Time—36 nins, 15 secs.; 2. J. K. Irani (Maleolm C.C.); 3. J. B. Guard, (Maleolm C.C.); 4. F. MacLeod, (2nd K.O.S.B., Lucknow.)

- 100 Yards:—J. Castellino (S. X.) 1; C. M. Thimaya (S. X.) 2; H. Ribeiro (S. X.) 3.
- 120 Yards Hurdles: -C. M. Thimaya (S. X.) 1; J. Castellino (S. X.) 2; H. Ribelro (S. X.) 3. Time-161-5 sees.
- 75 Yards Ladies:—Miss N. Dias (8, X.) 1; Miss I. D'Avoine (W.) 2; Miss J. D'Silva (S. X.) 3. Time—10 2-5 sees.
- 220 Yards;—C. M. Thimaya (S. X.) 1; and Castellino (S. X.) dead heat; H. Ribeiro (S. X.) 2. Time—23 3-10 secs.
- Long Jump.—J. Castellino (S. X.) 1; H. Ribeiro (S. X.) 2; B. D. Padwal (E) 3. Distance 18 fect 7 ins.
- 440 Vards:—C. M. Thimaya (S. X.) 1; H. Ribeiro (S. X.) 2; T. D'Costa (S. X.) 3. Time--60 sees.
- Ladies' Relay Race :- Wilson College 1; St. Xaviers 2.
- One Mile :—V. R. Basrur (G. M.) 1; M. P. Agarkar (S. X.), 2; A. Athalde (S. X.) 3.
- Men's Relay :- St. Xavier's, 1; Elphinstone, 2.
- Tug-of-War :- Winners-Grant Medical.
- Putting the Shot:—J. E. Dodds (S. X.) 1; J. M. Kharbari (S. X.), 2; C. M. Thimaya (S. X.), 3. Distance 31 feet 7 ins.
- Pole Vault:—M. D. Kane (G. S. M.), 1. H. Riberlo (S. X.), 2; Krishmamurth (G. M.), 3. Height 8 feet 10 ins.
- 880 Vards Finals:—C. M. Thimaya (S. X.) 1; A. Athaide (S. X.), 2; V. R. Basru (G. M.), 3. Time—2 mins, 12 4-5 secs.
- 3 Miles Race:—V. R. Basrur (G. M.), 1 M. P. Agarkar (S. X.), 2; B. D. Padwal (E) 3. Time—16 secs.
- 10 Miles Walking Race:—S. H. Kothar (S. X.), 1; M. P. Agarkar (S. X.), 2; R. Deshpande (W.), 3. Time—1 hour 36
- 30 Miles Cycle Race:—M. P. Choksi (S. X.), 1 S. A. Shellim (S. X.), 2; M. H. Chowna (S. X.), 3. Time—1 hour 22 mins.
- Wrestling:—S. V. Joglekar (G. S. M.), 1. H. A. Wadia (W.), 2; D. N. Savant (L.), 3; and S. V. Javerl (I.).
- Cross Country († Mile):—M. P. Agarkar (S. X.), 1; V. R. Basrur (G. M.), 2; G. Singh (S. X.), 3. Tlue—23 mins, 16 4-5 secs.
- Half Mile Swimming : -V. R. Basrur (G. M.), 1; P. M. Barucha (S. X.), 2; N. F. Saher (G. M.), 3. Time— 15 mins. 24 1-5 secs.

50 Yards Swhn :—P. M. Barneha (S. X.), 1; V. D. Kotnis (S. X.), 2; R. P. Vajifdar (S. X.), 3. Time—36 secs.

(S. X.) St. Xaylers; (W.) Wilson; (E.) Elphinstone; (I.) Ismail; (S.) Sydenham; (G. M.) Grant Medical; (G. S. M.) Gordhandas S. Medical; (I.) Law College; (S. T.) Secondary Training Gollege.

Five-Mile Challenge Cup :-

N. G. Nair, 42 mins, 53 4-5 sees.
 M. R. Iyer, 46 mins, 3 1-5 sees.
 S. S. Dawood, 46 mins, 43 2-5 sees.
 Mendonea.
 M. Banneriee.

### Poona.

Bombay Presidency Police Inter-District Championships—

The following are the results :-

Lord Lloyd's Cup for Athletics. Won by Belgaum.

The Pogson Memorial Cup for Schlor Hockey-Won by West Khandesh, Runners-up Belgaum,

The Guider Cup for Junior Hockey, Won by Bijapur, Runners-up G. I. P. Railway.

The Kennedy Cup of Tug-of-War. Won by Dharwar.

Sir Maurice Hayward's Cup for Tug-of-War. Runners-up: Sholapur.

Sir Francis Grifflith's Cup for Cross Country Race. Won by Belgaum.

Rao Bahadur Kokje's Cup for Wrestling.
Won by Sahadu Dhondi of Ahmeduagar.
2nd Babu Govind of G. I. P. Railway.

Lord Sydenham's Cup for Physical Training Won by Satara. Runners-up: Ratnagiri. Sir Leslie Wilson Cup for the best all round man. Won by Walhouned Hank of Belgaum,

The Down Challenge Shield, Won by Belgaum.

100 Yards. (Individual Prizes). 1. Mahomed Hamff (Belgaum). 2. Anna Rama (Safara), 3. Mahadoo Bala (Poona).

Yards Race, I. Mahoned Haniff
 (Belgann). 2. James John (Dharwar).
 3. Masha Dasraya (West Khandesh).

880 Yards Race, I, Kasha Dasraya (West Khandesh), 2. Sifaram Shinde (Poona), 3. Dawood Ajam (Belgaum).

Obstacle Race, 1, Tanaya Bhiwa (East Khandesh), 2, Jackson Sakharam (Sholapur), 3, Sitaram Shinde (Poona),

Relay Ruce. 1 Dharwar; 2 Poona.

The MacDonald Challenge Cup for Sub-Inspectors Revolver Shooting and the Rao Saheb B. M. Rane's Challenge Cup for 100 Yards Race. Won by K. S. Shaikh Amir Rahlm of Almedabad.

Beatty Memorial Cup for Revolver Shooting, Won by Mr. P. M. Stewart.

Souter Challenge Cup for revolver snapshooting, Won by Mr. G. Y. S. Farrant,

 P. Offleers Rifles Shooting Cup. Won by Mr. L. A. Paddon-Row.

Mr. E. E. Turner's Cup for Musket Snapshooting. Wan by Mr. W. R. G. Smith.

The Kennedy Challenge Cup for best aggregate score in Officers events. Won by Mr. G. Y. S. Farrant,

Officers 100 Yards, Won by Mr. P. M. Stewart, Runner-up Mr. W. L. K. Herapath,

# PIGSTICKING.

Bachraons :---

Kadir Cup--

Mr. Grey of Skinners Horse on "Granite".

Runners-up: Mr. Armstrong (Skinners Horse) on Mr. Grey's "Hermoine" and Capt, Harvey on Spider.

Hog Hunters Races.

Heavy weight : .

Mr. Horman's "Khazipan",

Lightweight:

Mr. Atherton's " Refugee",

# RIFLE SHOOTING.

# Meerut.

Army Rifle Championships (India)-

The prize winners were as follows: -

King's Medaland Rs. 100:—Sgt. W. H. Bayes, (13-18th Hussars.)

Small Bronze Medal and Rs. 60 :-- Nalk Lal Singh, (Jodhpur Sardar Infantry).

Small Bronze Medal and Rs. 40:—Sepoy Harl Singh, (1st Rajinder Sikhs.)

Sinall Bronze Medal: Naik Walalyat Khan (1-15 Punjable); L.-Naik Harkarhir Gurung (1-5 R. Gka.); L.-Cpl. Light, (2nd R. Sussex); Lebut, Mason, (16th Royal Hussarrs); R. S. M. Parkyn, (1st D. C. L. 1.); Sub. Sher Dil Khan, (2-15 Punjable); C. S. M. Challinor, (1st Cheshires) Pte. (fram plon, (1st Norfolks); Cap. Wilkinson, (K.O. Y.L. I.); Hav. Nandbahadur Thapa, (1-5 Gurkha Ellifes); Set. Brayson, (K.O. Y.L. I.); L.-Naik, Bata Shuh, (2-15 Punjable); Sepoy Mangal Shuh, (4th Patiala Infantry); L.-Naik Pershad Gurung, (15 K. Gurkha Riffes); Sgt.

Bowles, (D.C.T.,I.); R. Q. M. S. Hammond; (K. R. R.C.); Sowar Piare Singh, (Jodhpur Sadar 1 (A. G.R.C.); SOWAR PIARE SIRIN, GOOTIPHE SMAR Rissala); Major Turnham, (10th R. Hussars); C. H. M. Barna Singh Thapa; (2-2 Gurkha Rifles); Hav. Rampusaal Thapa, (1-6 Gurkha Rifles); Hav. Harrima Ali, (10-15 Punjabis); Scf. Gole, (Simha Rifles); Scf. Buttle, (1st Norfolks); Scf. Bran, (1st East Surreys); D.-Major, Sadul Singh, (Jodhpur Sirdar Rissala); Liont Jandin, Such, Carl Patidal Infantryi-17. stagir; Santi Smath, Goddipur Sirdar Rissala); Garl Patiala Infantry), 248, Lieut, Jagqip Sinch, Garl Patiala Infantry); C. S. M. Richards, (1st. Cheshires); R. S. M. Burke; (N.-W. Railway Reart.); L.-Daf. Pastabshard, (1st. Railway Reart.); Lieut. Baker (1st. Geshires); Pt. Bennett, (2nd R. Sussex); Chem. (1st. Meridski); C. S. M. Farmer Sirdar Rissala), 360. 3 N. (1st. K. S. L. 1.); Ris. Osman Ghani Khan (1st. Durf Sirdar Infantry), 358. Hyderahad Laurency), Set. Cuthbuck (Ltr. Physic. 1997). Watch); Naik Bajaishugh, (Jodhpur Sirdar of firers, 3, 1 Hav. Nazar Mohd, (11-1 Panjabis), Lal Shigh, (Jodhpur Sirdar of firers, 3, 2 Hav. Azad Khan (11-1 Panjabis), Lal Shigh, (Jodhpur Sirdar Dischard 1988), (Jodhpur Sirdar 1988), (Jo intanteyy; Lieut, Newall, (K.O.Y.I.I.); Sowar Lal Singh, (Jodhpur Sirdar Rissah); L.-Nalik Jital Chali, (1-5 R. Gurkha Riffes); L.-Daf. Saffatalla Khan, (1st Gwalior Lancers); L.-Daf. Newton, (Cameronians); Hav. Nizam Din, (10-15 Punjah Regt.); Daf. Mohd, Umar Khan (Bitopal Lancers); Capt. Cass, D.S.O.; M.C., (K.O.Y.L.I.); Sgt. Bradford, (10th Royal Hussars); L.-Nalik, Plarelal, (Dholpur Narsing Infantry); D.-Major Mohd, Yusuf Khau, (2nd Hydershad Lancers) Hyderabad Lancers).

#### Class Championships---

Class 1 .- British Officers. Number of firers 38. 1 Lt. F. O. Mason. (10th Royal Hussars), 380. 2 Capt. B. C. Wilkinson, (K.O.Y.L.I.), 375. 3 Major A. S. Turnham, (10th Royal

Hussars), 359. . . . . . rurnham, (10th Royal Gold Jewel, L/lipi, J. Light, 2nd R. Sussex Regt, 382; 2nd A. R.A. Silver Jawel, Luth, F. O. Sergeants, Numbers of fleers 65, 1 R. S. M. Bronze Jewel, R. Marky, 18th D. Q. L. L.), 380, 2 C. S. M. H. T. Challinor, (1st Cheshires), 379, 3 Sgt. G. Tadia Army Championship.—1st A. R.A. Bronze Jewel, R. S.M. Parkyn, 1st D. C.L.L. 380, Bronze Jewel, R. S.M. Parkyn, 1st D. C.L.L. 380, Tadia Army Championship.—1st Markyn, 1st D. C. L. 180, Markyn, 1st

Class 3.—British Army Corporals and other ranks below the rank of Corporal. Number of 

Class 4.—Auxiliary Force India. Number of firers 20. 1 Sigt. C. S. Cole, (Simla Riffes), 352, 2 C. Q. M. S. Mahon, (2nd B. B. & C. 1.), 385, 3 C. Q.M.S.C.B. Goff, (N.W. Railway), 333.

Class 5. - Indian Army. Number of firers 17. 1 Sub, Sher Dil Khan, (2-15 Panjab Regt.), 380. 2 Hav. Naudbahadur Thapa, (1-5 R. Gurkha Rifles), 375. 3 G. H. M. Barna Shigh Thapa, (2-2 Gurkha Rifles), 359,

Class 6.—Indian Army. Number of firers 17. Naik Waltayat Khan, (1-15 Punjabis), 393. L.-Naik Harkarbir Gurung, (1-5 R. Gurkha Rifles), 383. 3 L.-Naik Banta Singh, (2-15 Puujab Rifles), 366.

Class 7.—Indian State Forces. Number of firers 22 1 Daf. Major Sudul Singh, (Jodhpur Sirdar Rissala), 349, 2 Lieut, Jazdip Singh), (3rd Patiala Infantry), 348, 3 Ris. Osman Ghani Khan, (1st Hyderabad Lancers), 345.

Class 8.—Indian State Forces. Number of firers 28, 1 Sepoy Mangal Singh, (4th Patilal Infantry), 362, 2 Sowar Pane Singh, (Jodhpur Sirdar Igssala), 360, 3 Naik Lai Singh, (Jodh-

281. 2 Hav. Azad Khan, (11-1 Punjabis), 274. 3 Lieut. Muzaifar Khan, (11-1 Punjabis),

Luckock Cup.—(1) Challenge Cup Small Silver Medal and Rs. 100.—Naik Walayatshan, 1/15 Punjabis; (2) Largo Bronzo Medal and Rs. 50.—L/Cpl. Light 2nd R. Sussox Regt., (3) Small Bronzo Medal and Rs. 30.—Naik Bijaisingh, Jodhpur Sardar Infantrey; Rs. 30 Sgt. Bravson, 2nd K.O.Y.L.I.; and Rs. 20. Cant. Wilkinson 2nd K.O.Y.L.I.; Capt. Wilkinson, 2nd K O.Y.L.1.

The Army Championships, (India), which are decided on the aggregate totals of the three

India Army Championship.—1st Magdala (1d) Medal, Naik Walayatthan, 1/15th Punjab Regt. 393; Sud Magdala Silver Medal, L/Naik Harkarbir Gurung, 1/5th Royal Gurkha Rifos 383; 3rd Magdala Bronzo Medals, Sub. Sherdil-

Gurkha Rifles.

A Large Bronze Medal and Rs. 50,-C. S. M. (hallinor, 1st Cheshires.

A Small Bronze Medal and Rs. 40.-Lt. Mason, 10th Royal Hussars.

Rs. 30: Hav. Bhagwan Singh, Jodhpur. Narsingh Infantry.

Rs. 20 : C. Q. M. S. Mahon, 2nd B. B. & C. I. Railway Regiment.

. . . . . . .

# SWIMMING.

# Bombay.

# Palestine beat Bombay.-

- 100 Yards (Breast stroke):—E. Godardi (Palestine 1 minute, 184-5 seconds) beat M. Robottom (1 minute, 194-5 seconds).
- 400 Yards (Free style):--E. (Inth (Pale-line-5 minutes, 23 4-5 seconds) beat M. Hillel (6 minutes, 10 seconds).
- 100 Yards (Back stroke) E. Godard (Palestine—1 infinite, 22 4-5 seconds) beat Roder (1 minute, 29 seconds).

- 100 Yards (Free style); E. Guth (Palestine 64–940 second ) heat Macdonald (65–4-5 seconds).
- Plunging: E. Spilling (E. W. P. A. -50) feet) heat Rebino (Palestine - 57 feet).
- 200 Yards (Free style); E. Guth (Palestine = 2 minutes, 34 4-5 seconds) beat N. Gordon (2 minutes, 48 econds).
- Relay: E. W. P. A. (M. Robolfom, D. McChampha, D. Hay) beat Pabeatine (D. Rebino, E. Godardi, E. Guth). Time 2 minutes, 24 seconds.

# YACHTING.

Bombay.			ole event, each	i competit	or having rac
Seventh Day Cups-		three ti			
' H ' Class	Viking II.'	I.			9, 9, 9 27
Sea Birds	Guillemot."		ilazierigg .		9, 8, 8 25
m	" Bunty."		Forestjer-Wal	lker	7, 9, 6 22
Tomtits	2	1	Thomas .		8, 7, 7 22
Inter-Club Invitation Races-		5.	Mac Rac .		7, 8, 5 20
Bombay Sailing Association	76 pts.	6.	Mrs. Thomas		6, 4, 8, 18
Royal Connaught Yacht Club	57 pts.		Boxall .		5, 4, 9 18
Royal Bombay Yacht (lub	49 pts.	8.	Henderson .		3, 6, 6 15
Secunderabad Sailing Association.	47 pts.	1	Parry .		$4, 5, 6 \cdot 15$
		10.	McVean .		1, 7, 5 13
Poona.		11.	Carroll .	,	5, 6, 1 -12
Captain's Cup-		12.	Lucus .		8, 1, 1 - 10
P. A. Street, South Staffords	1	13.	Ashley .		5, 4, 0 9
The following are the placings an	d points for	1	Balwin .		1, 1, 7 + 9

# Who's Who in India.

- ABDUL HAMID, Sig, Kiran Bahaddir Diwan, Bar-at-Law, Kt., C.I.E., O.B.E., Chief Minister, Kapurthala State. b. 15 October 1881. m. a daughter of Khan Sahib Sheikh Amir-ud-Din, retired Extra Asstt. Commissioner in the Punjab. Educ.; Government College, Lahore. Judge, 1909; Sundt. of the Census Operations 1911; Head of the Executive and Revenue Depts. as Mashir Mai; Fellow of the Punjab University; Lately Member, Punjab Legislative Council; Chief Secretary, March 1915; Chief Minister, 1920. Khan Bahadur (1915), O.B.E. (1918); C.I.E. (1923)—Knighed, 3rd June 1933. Appointed by the Government of India Chairman of the Banking Enquiry Committee for the Centrally Administered Areas, 1929-30. Delegate at the Assembly of League of Nations in 1931. Address: Kapurthala.
- ABDUL KARIM, MAULAVI, B.A., M.L.C., Government pensioner; Momber, Connell of State: Member, Bengal Legislative Council since 1936, b. 20 Aug. 1868, m. Ayesha Khatun of Calcutta. Educ: Sylhet and Galcutta. Started as a teacher in the Calcutta Madrasah; Assistant Inspector of Schools for Mahomedan Education for about 15 years; Inspector of Schools, Chittagong Division, for about five years. Publications: History of India for Beginners in English, Bengall, Hindi and Urdu; Students' History of India. The Mahomedan Empire in India in Bengali; Hints on Class Management and Method of Teaching in English; and Mahomedan Education in Bengal (English). Address: 13-1, Wellesley Square, Calcutta.
- ABDUL QAIYUM, Nawab Sir Sahibzada, K.C.I.E. (1917), b. 1866; formerly in Wordign and Political Department; Government of India and Fol. Agent. Khyber Black Mountain Expedition 1898; (despatches), Samana Expedition 1891, Trah Expedition 1897-8 (despatches, Khan Bahadur), Zakka-Khel Expedition 1008 (C.I.E.); on Indo-Afghan Boundary Commns. 1894-5; has been an M.L.A. since 1923; received title Nawab 1915; and Kalsar-i-Hind Gold Medal 1929, Onco of the founders of and Life Hony-Secretary, Islamia College, Peshawar; Momber, Indian Round Table Conference: First Minister, N.W.F. P. Government. Address: Peshawar.
- ABIUSSAMAD KIJAN. SAIREBADA SIK.
  C.I.E. (Kt., 1934). Holds 1st Class KalsariHind; Chief Minister, Rampur State. Desptamber 1874. "m. A Princess of Ruling
  Family of Loharoo State. Educ: In India
  under Enropean Tutors. Private Secretary
  to His late Highness 1894 to 1990; Chief
  Secretary 1999 to 1930; Chief Minister 1930
  onwards; Was deputed as an Adviser
  to Indian States Delegation; Round Table
  Conference, August 1931; Imperial Economic Conference, Otttawa, May 1932 and
  Delegate on behalf of Indian States to the
  Assembly of League of Nations, 1933;
  Address: The Mall, Rampur (State), U.P.

- ABERCROMBIE, JOHN ROBERTSON, Merchant, Director, Wilson Latham & Co., Ltd., b. June 11, 1888. m. Elsie Mande d. of E. W. Collin late I.C.S. Educ: Cheltenham Coll. Came to India as Assistant in 1910; joined I. A. R. O. Feb. 1915. Joined 18th K.G.O. Lancers in France, May 1916—March 1918 and in Palestine March 1918—Feb. 1919. Military Cross and mentioned in despatches. Vice-resident, Bombay Chamber of Commerce, 1925; President, 1930; Member, Bombay Legislative Council, 1925-26 and 1930-31. Address: Central Bank Buildings, Bruce Street, Bombay.
- ABHEDANANDA, HIS HOLINESS SREEMAT SWAM, PR.D. (New York); President, Ramakrishna Vedanta Society, Calcutta, Spiritual Teacher, Lecturer and Author. 5. Oct. 2, 1866. Educ: Calcutta University. Disciple of Sri Ramakrishna Paramahamas and a spiritual brother of Swami Vivekananda, a Trustee of the Belur Math and Ramakrishna Mission. Went to London in 1398 60 lecture on Hindu Philosophy (Vedanta). In 1597 went to New York, U. S. A., and organised the Vedanta Society of New York. Lectured before educational institutions, societies and universities for twenty-five years in England, America and Canada. Returned to Calcutta in 1921 and established the Ramakrishna Vedanta Society of Which he has since been President and also of Ramakrishna Vedanta Ashram at Darjeeling, of Ramakrishna Vedanta Ashram at Muzzafarpur of Chatra Bhaktashram, Dist. Scranpur as well as of "Abhedananda Institute." Darjeeling. Intiblections: Reincarnation; Spiritual Unfoldment; Philosophy of work; How to be a Yogi; Divine Heritage of Man; Self-Knowledge (Atma Jana); India and her People; Gospel of Ramakrishna; Sayings of Ramakrishna; Human Affection and Divine Love; Great Saviours of the World, "The Doctrine of Karma", "The Religion of the Twentieth Contury; "Lectures and Addresses in India;" and a number of pamphlets in English and Bengali; Founder and Editor of Beisen-Bank, an illustrated Rengali monthly Magazine of the R. K. V. Society. Address: Sann Krishna Vedanta Society, 19/B., Raja Raj Kissen Street, Calcutta.
- A CHARYA, M.K., B.A., L.T., Ex-M.L.A., Public Worker and Journalist. b. 1876. m. Rukmani Ammal, in 1894. Two sons. Bdue: at the Madras Christian College. Lecturer, 1806 to 1902: Head Master, 1902-1917; independent political worker since 1917. Priblications: Portraits from Indian Classics, A Hand-Hook of Morals, "Kumuda" a drama, "Dasaratha" a tragedy. "Shri Krishna Karna Mrita," The Basic Blunder in the reconstruction of Indian Chronology by Orientalists, Hod-Britannia, etc.; elected as a Member to the Indian Legislative Assembly by the Chinglepte cum's.

Aroot Non-Mahomedan Constituency in 1923 and 1926. Till 1928 a prominent Member of the Swaraj Party and the Congress. Since 1929 a prominent member of the All-India Varmshram Swaraja Sangha of Orthodox Hindus. Address: 46, Lingua Chetti Street, Madras, E.

- ACLAND, RICHARD DYKE, The Right Rev. M.A., Bishop of Bombay, (1929), b. 1881. Educ. Bedford and Oxford. Deacon 1905; Priest 1906; Curate St. Mary's, Slough 1905-10; S. P. G. Missions, Ahmednagar, Kolhapur, Dapoli, Bombay, 1911-1929. Address: Bishop's Lodge, Malabar Hill, Bombay 6.
- ADDISON, MAJOR-GENERAL GEORGE HENRY, M. A. (Gamb.), M.I. Mech. E., D.S.O. (1915), C.M.G. (1917), C.B. (1933). Engineering Chief, Army Headquarters, India, since May 1932. b. 13 May 1876. m. Margaret Henderson, 1905. Educ: Wellington College, Cambridge (Fellow Commoner). First Commission in R. E. 1895; served throughout S. African War, 1899-1902; Great War, 1914-1918; Promoted to Major-General in 1931. Address: Army Headquarters, Delhi and Simila.
- ADVANI, MOTIRAM SHOWRITAM, Kalsart-Hind Gold Medal (1919); President, Hyderabad Ednoastional Society, b. 12 Octobe 1888, m. Margaret Annesley, d. of the latter Charles Voysey, Educ: The Albert School and Presidency College, Calcutta. Bartister (Inner Temple), 1892; Pactised in Karachi. 1892; 1904; Assistant Judge, Hyderabad, 1904; Acted as District Judge, Hyderabad, 1905, Permanent District Judge, 1911. Served in Thana, Surat. District Judge, Broach, 1217-1922 and District Judge, Nasik, until June 1924. Address: No. 6, Bungalow, Cantonment, Hyderabad, Sind.
- A GA KHAN, AGA SULTAN MAROMED SHAB, P. (* (1934); G.C.LE, (1902); G.C.S.I. (1911); C.C.V. O. (1923); K.C.LE. (1998); L.L.D., Hon. Camb. b. 1875; Brilliant Star of Zanzibar, 1900, 1st Class; has many religious followers in East Airica, Central Asia and India; head of Ismail Mahomedans; granted rank and status of findical status of the class chief with salute of 11 guns in recognition of loyal services during European War. Publication: India in Transition. Address: Aga Hall, Bombay.
- AGARWALA, LALA GIRDHARILAB, R.A., Advocate, High Court, Allahabad, Member, First Legislative Assembly. b. 16th Feb. 1878, m. sister of Lala Banwari Lai Gupta, R.A., LLB., Vakil, High Court (Muttra). Educ. Agra College, B.S.M., London. Moved resolution in Legislative Assembly re Indiau Governors, Chief Justices, etc., 27th Sept. 1921 at Simla and Bill to remove inequalities between Vakils and Barristers. Was Director, Moradabad Sphuning and Weaving Mills for 10 years, and of Babrala Cotton Gin and Press Co., Ltd., for 6 years; original

- member, U. P. Chamber of Commerce; Secry, U. P. Hinda Sabha. Elected Member of the first far Connell, Agra Province, President, Agrawal Seya Samili (Social Service and Scouting). Publications: an article ze use of alreaft during war in "Legitimite de la Guerre Aerlenne," Proposed legislation for protection of Cows and improvement of Cattle in India. Hinda Home and Temple in London, Parallel Agra Tenancy Act, 1920, and the Law of Pre-emption; Member, Hindu Law Research Society, Member of Court, Benares Hinda University. Address: 33, George Town, Allahabad.
- AGA SHAH ROOKH SHAH, Nawab Shah Rookh Yar Jung Ishadur (1923), 5, 1874, eldest s of Aga Akbur Shah (9.8, of H. H. the First Aga Khan, m. e. d. of the late Aga Shahndidh Shah (1897), Educ: English and Persian. Hon, A.D.C. to H. E. H. the Nizam of Hwieraland, 1918; Hon, Private Secretary to H. H. the Aga Khan, 1900; M.L. G., ex-Pre-shient, Icoma Suburban Muleipality, 1925 to 1931; Founder and President, Servants of Islam Saciety, Poona, 1926; ex-Director, Queen Mary's Technical School for Disabled Indian Soldiers, Kirkee, 1923; Life Fellow, Royal Society of Arts (London) since 1927; President, Poona District Muslim Educational Society, Poona, since 1928, etc. Address: 13, Connaught Road, Poona.
- AHMAD, Dr. Zia-Uddik, C.I.E., M.A. (Cantab.), Ph.D., D.Sc., M.L.A., Pro, Vierdamedior, Muslim University, Algarit, 1920-28. h, 1878. Educ. Algarit Trin. Coll., Cambridge. (Sr. Isane Newton Scholar), Paris, Bohogna, Hazle (Cairo), Gottingen (Ph. D.) and Allanbod (D.Sc.), Member of Calentia University Commu.; Address: Member, Legislative Amembly, New Delhi.
- AIMED, KABEKRUP-LIJN, M.L.A.. Bar-nd-Law and Advorate, Calculta High Court; Landholder, b. 1886, Educ.; Maida Goyt, High English School and Magdalene College, Cambridge, Called to the Bar in 1919; Member, University Court, Darca. Rounder of Bengal Josedars and Ralyaté Association and its Hon. Secretary; takes great interest in agriculture; was cleeted Presdet., Bengal Agricultural Conference in 1917; Organiser, Founder and President, Indian Scamen's Union, Calcutta, 1922-27; elected its Fatron, 1920. Elected member, Bengal Legislative Council in 1920; elected member, Legislative Assembly, 1921-23; 1924-26; 1927-30; re-elected again in 1930 from the Rishshah Division; Founder of Parliamentary Muslim Party in Indian Legislative Assembly 1921, and its Chief Whip, Member, Central National Mahomedian Associations: Handbook of Equity, Roman Law, etc. Address; 10. Hastings Street, Calcutta: Bishwanathpur, Kansan Leo. Maida (Bengal).

AHMED, KHAN BAHADUR KAZI SIR AZIZU-DIN, Kt., C.I.E., O.B. E., I.S. O., Chiet Minister, Datia State, b. 7 April 1861. Educ.: at Gonda High School. m. d. of Mirza Mahomed Ismall, Subordinate Judge, Gonda, 1893. Served in the P. C. S., U. P., for 34 years during which time acted as Magistrate and Collector, Bulandshar and Asstt. Director of Agriculture and Commerce, U. P.; was on deputation with His Majesty the late Amir of Kabul during his Indian tour; services lent to Bharatpur State in 1910 for employment as Rev. Member of Council of Regency; transferred to Dholpur, 1913 and retired from Government service in 1920 but continued to serve His Highness the Maharaja of Dholpur as Judicial Minister; rendered valuable services to the British Government during non-co-operation days 1922-23 and 1930-31. non-co-plematic digys 1922-23 and 1930-31. Appointed Chief Minister, Datis, in 1932. Is member of the Court of the Delhi University and Aligarh University and Trustee, Agra. College, Member, Senate of the Agra. University, was Follow, Allahabad University, 1907-20, and Member, Raval Asieth Society. London: State Scott. Royal Asiatic Society, London; State Scout Commissioner for Datia State; President, St. John Ambulance Association and Red Cross John Ambuance association and leed cases Society, Datia State Centre. Awarded by the Grand Priory, St. John's Gate, London, an insignia on admission as an Associate an insignia on admission as an Associate Serving Brother of the Venerable Order of the Hospital of St. John of Jerusalem. Was awarded a jagir of Rs. 5,000 per annum in recognition of his meritorious services by II. H. the Maharaja of Datia on the occasion of the celebration of his Silver Jubilee. Publications: Author of about 40 books in English and Urdu including life of H. M. King George V. and H. R. H. the Prince of Wales, Commentaries on Criminal Procedure Code and U. P. Land Revenue Act; translated into Urdu at the request of Government of India proceedings of the War Conference, 1919 and History of Coronation Durbar, 1911. Address: Datia.

AIKMAN, DAVID WANN, C.I.E. (1912), Consulting Engineer to the Cawnpore Improvement Trust. b. 8 Docember 1883. Educ.: Cooper's Hill. m. Marlon Drummond Stewart. Joined P. W. D., 1885. Redd., 1918, Publication: Roorice treatise on water supply, Consulting Engineer for the Cawnpore Water-Work, etc. Address: Charleville, 2, Sim In; and 18, Clyde Road, Lucknow.

AINSCOUGH Sir Thomas Martiand, Kr. (1932)
G.B.E. (1925), M. Com., F.R. G.S. His Majesty's
Senior Trade Commissioner in India and Ceylon. b. 1886. m. Mabel, d. of the late W. Lincolne
of Elly, Cambs. two s. one d. Fâduc. Manchester Gr. School, Switzerland and Manchester University. In business in China,
1907-12; Spl. Commissioner to the Board
of Trade a China, 1914; Sec., Board
of Trade Textile Committee, 1916; Sec.,
Empire Cotton Growing Committee, 1917;
Expert Assist. o Persian Tariff Revision Commission, 1920. Member of the Royal Asiatic
Society Central Asian Society and Fellow of

the Royal Society of Arts. Publications: "Notes from a Frontier." Address: Bengal Club, Calcutta.

AIYANGAR, CHEPLIKU DERAISWAM, B.A., B.L., Advocate, Madras and Mysore High Courts and Ex-Member, Legislative Assembly, b. 1873. Educ: Madras Christian College and Law College. Schoolmaster for two years; then Vakilfrom July 1890; occupied offices of President, District Congress Committee, Dist. Conference, etc. President, Taluk Board and Chairman, Municipal Council, Chittoor, for some years. President, Andhra Provincial Conference, 1928: President, Andhra Provincial Conference, 1928: President, Estates Land Act in Telung; Sri Venkatess or the First Archa; lessons from Sri Bhagavad Gita; Hinduism in the light of Visishta dyaitam, Ganthi Unveled. Address Chittoor.

ALI, A. F. M. ABDUL, M.A. b. 1884. Son of Nawab Bahadur Abdul Latif Khan, O. I. E. Baue: St. Xaviers, Doveton College, Calcutta. Founder of Moslem Institute, Calcutta, Founder and Editor of the Journal of the Moslem Institute. Joined Bengal Civil Service, 1906; placed on special duty, Political Department, Bengal, as Special Press Censor, Sept. 1918 to March 1919; Polite Magte, Alipore, September 1921 to March 1922; Appt. Keeper of the Records of the Govt of India and Ex-Officio Assistant Secretary to the Govt. of India, April 1922. Secretary to the India Historical Records Commission; Trustee and Honorary Secretary of the India Museum; Fellow, Calcutta University; Member of the Court of the Dacca University; Member, Executive Committee of the Countess of Dufferin Fund. Past President, Kolary Club of Calcutta. Member of the Executive Committee, District Charitable Society; Governor of the Bengal Olymnic Association; Member of the Engal Olymnic Association; Member of the Executive Committee of the Bengal Flying Club; Secretary, Calcutta Historical Society; Vice-President of the Bengal Flying Club; Secretary, Calcutta Historical Society; Vice-Presidents, Unicutta Mistorical Society; Vice-Presidents of the Bengal Olymnic Association; Member of the Executive Committee of the Engal Olymnic Association; Member of the Executive Committee of the Engal Olymnic Association; Member of the Engal Olymnic Association; Member of the Engal Olymnic Association; Member of the Engal Olymnic Association; Member of the Education Committee of the Engal Olymnic Association; Member of the Education Committee of the Engal Olymnic Association; Member of the Engal Olymnic Association; Member of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee of the Education Committee o

ALI, KHAN BAHADUR MR ASAD, Merchant Jagirdar b. August 1788; m. to Leakut-Anlas Begum, d. of Nawab All Yaver Jung, Bahadur of Hyderabad (Deccan). Educ.: Nizam Coll., Hyderabad Hon. Magte., Madras, 1912. Member, Legislative Council, 1913-27; Member, Legislative Council, 1913-27; Member, Legislative Confee, of Pullampet, 1916. Prestdt. Bleet, Dilst. Political Conference Malabar, 1918: Frestdt., Provincial Educational Confee, Poona, 1919; Prestdt., Madres Presidency Muslim League, 1917-29; Prestdt., Ellect of All-India Unani Confee., Delhi, 1917: President, Unani-Ayuvedic Confee., Hyderabad, 1922. Publications: "Massharat," Urdu translation of the Use of Life by Lord Avebury; "Iraq-wo-iran" Member, Cosmopolitan Club and Nisam Ciulo, retired from

Public Life, 1027, visited holy places in Iraq and Persia in 1029. Visited holy places in Palestine, Syria, Egypt and Hedjaz in Arabia in 1932. Address: Banganapalle.

ALIKHAN, KUNWER HAJEE ISMAIRL, M.L.A.; Raies of Asrauli Estate, (Bulandshahr). Chairman, City Board, Mussoorie. b. Dec. 1897. m. d. of late Kunwer Abdul Shakur Khan, Chief of Dharumpore. Educ. : Persian and Arabicat home, English St. Peter's College, Agra. Was elected a Member of the City Board, Mussooric, 1922. Junior Vice-Board, Musscorie, 1922. Junior Vice-Chairman a vear later. Attended Wembley 1924), Fellow of the British Empire Exhibition. Toured European countries, Western Asia and Northern Africa (1924-25), Chairman, Proposed High School Committee, Musscorie (1925), General Secretary, Reception Committee, All-India Muslim-Rajput Conference, Elected Member of the Raint Conference. Elected Member of the Rajput Conference, Elected Member of the United Provinces Legislative Council from the Bulandshahr District Mohammadan Rural Constituency (1926); Secretary, Ghana Nand High School, Mussoorle (1927-29). President, Anjuman Islamia, Mussoorle (1927-29). Manager-in-Charge, Islamia School, Mussoorle (1928-20). Elected Member of the Legislative Assembly from the Meerut Division Muhammadan Rural Constituency (1930). Member of the Governing Body the School of Agriculture, Bulandshab. President. Tillat the Bulandshahr District Mohammadan Rural Member of the Governing Body the School of Agriouture, Bulandshahr. President, Tilsk Memorial Library, Mussoorie, Hereditary Darbari of the Government. Chief While and founder of United India Party in the Assembly; Member, Public Accounts Committee of Government of India; Monthor of Standing Haj Committee and Labour and Industry Committee. Publications: Tallin-e-Niswan Muslim Rajputani-Hind. Council Speeches, Prosidential Address of Mussoorie Tanzim. Address: Summer:—Devonshire House, Mussoorie. Uniter:—Asrauli Estate (Bulandshahr), U.P.

House, (Bulandsham.).

LI IMAM SIR SYED. (See a....

LI, SHAUKAT. b. Rampur State, 10th March 1873. Educ.: M.A.O. Coll., Aligarh (Capt. Cheket XI). In Govt. Opium Dept. for 17 years. Sec. and Organiser, Aligarh Old Boys' Assoc. Trustee, M.A.O. Coll. Organised collection of funds for Aligarh University, Interned during the war. Prominent leader of the Khilafat movement, 1919-20, and of Non-co-operation movement. Sec., Central Khilafat Committee. Founder and Secretary of Kkuddam-Kasab Soolety, Appointed Member, Round Table Conference wedressnt Moslems; travelled in Moslem belped in organizing the World belped in organizing the World Secretary of the Northern Nigeria Lands Committee, 1909; Secretary of the West African Ourrency Committee, 1901; Secretary to Insurance Conference, 1912; Secretary to Insurance

LWAR, HIS HIGHNESS BHARAT DHARAM PRABHAKAR SEWAI MAHARAJ RAJ RISHI SHRI JEY SINGHJI DEV VEREKURA SAIRO-MANI, G.O.S.I. (1924), G.O.LE. (1919), K.O.LE. (1910), K.O.LE. (1910), K.O.S.I. (1911) Col. in British Army, ALWAR.

1919 ; General in Chief of the Alwar State 1919; General in Chief of the Alwar State Forces; b. 1882; S. father, His Highness Shri Sewal Maharaj Mancal Sighij Dev Veerendra Shiromani, G.G.S.L., 1882; m. one c; maintains two regiments of infantry and one Garrison force. The infantry participated in operation for relief of Pekin, 1900; infantry and cavalry both served at front in European War; State has area of 3,185 square miles, and population in round figures of 7,50,000. salter, seventeen guns. Recreations: Racquets; shooting; fishing; polo (his Pol) team won the Open Cup at the Delhi Durbar, 1993); motoring; tennis. Address: The Palace, Alwar, Rajputana India, T.A. Alwarendra, Alwar.

ANANTA KRISHNA AYYAR, The Hon'ble Mr. Justice Rao Bahadur C. V., B.A., B.L., Judge of the Madras High Court. b. 1874. Educ : Madras Christian College and the Madras Law College; Carmichael and Innes Prizeman in Law. Apprenticed to the late Justice P.R. Sundara Ayyar. Enrolled as a Vakil of the Madras High Court, in 1898 ; Election Commissioner, 1921-23. Government Pleader, 1923-27. Acted as a Judge of the Madras High Court in 1927. Appointed Advocate-General, Madras, in March 1928; Elevated to the Bench as a permanent Judge in December the Bench as a permanent stuce in recommendation of the Law College Council 1928; Member of the Law College Council from 1921-1931; First Chairman of the Council Address: "Sweta Madras Bar Council. Address: "Sweta Sadan", No 1, Brodles Road, Mylapore, Madras.

ANDERSON, SIR GEORGE, Kt. (1924); C.LE. (1920); M.A. (Oxon); Educational Com-missioner to the Government of India. b. 15th Mny 1876, m. to Gladys Alice Morony. Educ. : Winchester College, University College, Edde., Whitehester college, Conversity Congr., Oxford, Transvaal Education Department, 1992-10; Indian Educational Service, Professor of History, Elphinstone College, Bombay; Assistant Secretary, Calcutta University Commission, 1918-1919; Member,

the West African Ourrency Committee, 1911; Principal Clerk in the office of Insurance Commissioners, 1912; Secretary to Insurance Commissioners, 1918; Secretary to Insurance Commissioners, 1918; Secretary Ministry of Shipping, 1917-19; Additional Secretary to the Local Government Board, April 1919; Second Secretary, Ministry of Health, 1919; Chairman of the Board of Inland Revenue, 1919-22; Joint Under-Secretary to the Lord

Lieutenant of Ireland, 1920. Permanent Under-Secretary of State at the Home Office, 1922 to 1932. Address: Government House, Calcutta.

ANDREWS, CHARLES FEEE, Professor In the International University of Rabindranath Tagore at Santiniketan, Bengal. b. 12 February 1871. Educ.: King Edward's School, Birmingham and Pembroke Chelleg, Cambridge, 1899. Professor in St. Stephen's College, Delhi, and member of Cambridge University Brotherhood, Fellow and some time member of Syndicate, Punjab University from 1904 to 1913; since that date at Santiniketan, Bengal. Publications: "Christianity and the Labour Problem", "North India", "The Renaissance in India", "Christ and Labour", "The Indian Problem", "Indians in South Africa", "To the Students," "The Drink and Drug Evil," "What I owe to Christ," "Christ in the Silence." Correspondent, Manchester Gunridan Cape Argus, Natal Advertiser. Address: Santiniketan, Bolpur, Bengal.

ANR LIKER, LT.-COL. AMIR-UL-THRA SKEDAR SIR APPAJIRAO SAHIB SITOLE DESEMURE, SENA HARDOO, SAR-SHRI, K.B.E. (1918); G.I.E. (1918); Member of the Gwalior Government in Department of Revenue, since 1918 and Vice-President, Council of Regency, (1925) b. 1874. Educ: Beigaum, Pte. Secretary to the Maharaja of Gwalior, 1897. m. the youngest daughter of the late Maharaja Jayjirao Sahib Scindia of Gwalior. Address: Gwalior.

ANNA RAO, CHALIKANI, B.A. (Chemistry); Landholder and Director of Luxmi Rangam Copper Mines. b. 1 January 1909, m. to Anasuyadevi, d. of Rajali of Panagal. Educ: Presidency College, Madras. Address: Bobbili, Vizagapatam District.

ARCOT, PRINCE OF, SIR GHULAM MAHOMED ALI KHAN BAHADUR, G.C.I.E. (1917), K.C.I.E. (1909), b. 22 Feb. 1882. s. father, 1903. Prender Mahomedan nobleman of Southern India, being the direct male descendant and representative of the Sovereign Ruler of the Karakie. Educ : Newington Court Wards Institutions, Madras under C. Morrison, M. A.; Member of Madras Legislative Council, 1904-6; Member of the Imperial Legislative Council (Mahomedan Electorate) of the Madras Presidency, 1910-13; Member of the Madras President, South India Islamiah League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Presided All-India Muslim League, Madras. Address: Amir Mahal Palace, Madras.

AROGYASWAMI MUDALIAR, DIWAN BAHA-DUR RAYAPURAN NALLAVERRAN, B.A., B.C.E., Rao Bahadur (1915) and Diwan Bahadur (1925); b. 18th April 1870. Educ: Madras Ciristian College and College of Engineering, Madras. Entered service under Madras Government Asstt. Engineer in 1896 and retired as Superintending Engineer in 1826 Minister for Public Health and Excise (resigned in March 1928) Address: Leith Castle, San Thome, Myshore.

ASH, HERDREY DUDLEY, A.M.I.E.E., Director, Turner Hoare & Co.,Ltd., b. 1879. m. Madeline Edith Ash. Educ: Haileybury College, Attachcd '99th Lancers, 1915-17; Staff Captain Indian Cav. Brigade, 1917-19. Twice mentioned in despatches. Address: C/o Turner Hoare and Co., Ltd., Bombay.

ASTON, ARTHUR HENRY SOUTHCOTE, M.A. (Oxon), Bar-at-Law, (Lincoln's Inn.) Additional Judicial Commissioner in Sind. b. 4 July 1871. m. to Lilian, d. of the late Col. A. K. Savile. Educ: Harrow School, Ballol College, Oxford. Public Prosecutor in Sind, 1906; Chief Presidency Magistrate, Bombay, 1906; Acting Additional Judicial Commissioner in Sind, 1920-23. Publications: Joint Editor, Starling's Indian Criminal Law (8th Editor); Editor (9th Edition). Address: The Ridge, Bath Island, Karachi.

A YANGAR, VALANGIMAN KRISHASWAM ARAYAMUDHA, M.A. (1914); C.I.E. (1928); Secretary, Indian Central Banking Enquiry Committee. b. 15th Docember 1891. d. of Prof. K. R. Ramaswami Ayangar, Prof. of Mathematics, Engineering College, Madras (retired); Educ: Kumbakonam Government College and Madras Presidency College. Office of the Accountant General, Madras; Personal Assistant to the Controller of Currency, Calcutta; Asstt. Secretary, Finance Department, Govt. of India; Jt. Secretary to the Royal Commission on Indian Currency and Finance; Under-Secretary to Govt. of India, Finance Department; Member of the John Committee on the Reserve Bank of India Bill; Under-Secretary, Commerce Department, Govt. of India, Officer on special duty, Finance Department, Govt. of India and Secretary, Indian Central Fanking Enquiry Committee. Budget-Oille, Finance Department, Govt. of India. Address: Wingate, Simla.

AZIZ, SYED ABDUL, Barrister-at-Law, Minister of Education, Bihar and Orissa. b. 1885. Educ.: Patna Collegiate School, Patna College and B. N. College. Called to the Bar in 1911 by the Middle Temple. Enrolled Advocate of Calcutta High Court, 1913 and of Patna High Court, 1916. Founded the Anjuman Islamia Urdu Public Library and the Patna Citi; President, Anjuman Islamia and Patna Muslim Orphanage; interested in the development of Urdu language; presided over several Literary Conferences; returned to Provincial Legislature in 1926 from Patna Division and ngain 1939; leader of the Ahrar Party in the Council; Minister of Education from January 15, 1934. Addr 188; "Dilkusha," Patna, E. 1. Ry. (Bihar and Orissa).

BABER, SHUM SHERE JUNG BAHADOOR
RANA, General of the Nepalese Army, G.B.E.,
(Hon.Mil.) cr. 1919; K.C.S.I. (Hon.) cr. 1919,
k.C.I.E. (Hon.) cr. 1916; Hon. Colonel,
British Army (1927), b. 27 January 1883;
2nd s. of His late Highness Hon. General
Maharaja Sir Chandra Shum Shere Jung,
G.C.B., G.C.S.I., G.C.M.G., G.C.V.O., etc.,
of Nepal and Her late Highness Bada Maharani Chandra Lokabhakta Laxmi Devl. m.
1903, Deva Vakta Lakshmi Devi, 2 s. 2 d.
Director-General, Police Forces, Katmanda,
1903-1992; was present at the Delhi Caronation Durbar, 1903; visited Europe, 1998; was
in charge of shooting arrangements during
King George's shoot in Nepal, Teral, 1911;
attached to the Army Headquarters, India
(March 1915 to February 1919) as Inspector
General of Nepalese Contingents in India
during the Great War (Despatches, specially;
thanks of Commandores-In-Chief in India;
K.C.S.I., K.C.I.E., for Meritorious Service;
received the 1st class Order of the Star
of Nepal with the title of Supradipta
Manyabara, 1918; the thanks of the Nepalese
Government and a Sword of Honourl;
European War (Wazilrstan Field Force,
1917) Despatches; special mention by
Commander-in-Chief in India and GovernorGeneral in Council; the Nepalese Military
Decoration for bravery; the Fritish War
and Victory Medals; at Army Headquarters,
India, as Inspector-General of Nepalese Contingent during Afghan War, 1919; (Despatches,
G.B.E.; India General Service Medal with
Clasp). Represented Nepal at the Northern
Command Manouvres (Attock, Nov. 1925),
In memory of his son Bala Shum Shere
supplied (1921) Pokhara, a hill-station in
Nepal, with pipe drinking water at a cost
of over Rs. 1,00,000. Address: Baber Mahal,
Katmandu, Nepal, via India.

BADLEY, BRENTON THORURY (BISHOP), M. A., D.D., LL. D., Fellow of the American Geographical Society Member Till Neta Geographical Society Member, Sigma Alpha Geographical Society Member, Sigma Alpha Fattenity; Member, Sigma Alpha Fattenity; Member, Sigma Alpha Geographical Church, Bombay Archae May Buston Line 1876, Mary Putnan Steams of Institution University, Boston, Mass, U.S.A. Educ. Philander Smith College, Natin Tal (High School); Ohio Wesleyan Univ., Delaware Ohio, B. A., D.D.; Columbis Univ. New York City, M.A.; Simpson College, Indianola, Lowa (LL.D.) Professor of English Literature, Lucknow Christian College, Lucknow, 1900-1909; Gen. Secretary, Epworth League, India and Burma, 1910-17, Associate Secretary, Board of Forcign Missions, New York, 1918-19; Executive Secretary, Centenary Movement, India and Burma, 1920-24; Consecrated Bishop (American Methodist Episcopal Church) May 1924. Publications; "The Making of a Christian College in India" (Calentta) 1906; "God's Rieroes; Our Examples" (Mysore City) 1913; "New Etchings of Oid India" (New York) 1918; "Hindustan's Horizons" (Madras) 1931; "Visious and Victories in Hindustan' (Madras) 1931; "Visious and Victories in Hindustan' (Madras) 1931; "Visious and Victories in Hindustan' (Madras); "Warne of India"

(Madras) 1932. Address: "Robinson Memorial", Byculla, Bombay.

BAGGHI, SATISCHANDRA, R.A., LL.D., Barristerat-Law; Principal, University Law College,
Calcutta, b. Jam. 1882. Edite: Statigur Municipal School, Calentia; St. John's College,
Cambridge, B. A., Calentia University, 1901,
B.A., LL.B., Cambridge Dublin, LL.D.,
Trimity College, Bublin, 1907; Fellow, Cal.
cutta University, 1903; Trague Professor of
Law, 1913; Monder of the Leady of Law,
Ducca Um. 1961; head of the department
of Law, Maharbad Univ., 1931-32;
Astrock Muker In Lecture in Univ., 1931-32;
Astrock Muker In Lecture in Univ., 1931-32;
Astrock Muker In Lecture in Univ., 1931-32;
Astrock Muker In Lecture in Univ., 1931-32;
Astrock Muker In Lecture in Univ., 1931-32;
Buildings, University Law College, Calcutta,
Univ., 1931, called to Bar, Gaty S. Ina, 1907Address: Principal's Quarters, Barrhauga

BAILEY, ARTHUR CRARLES JOHN, Ring's Police Medal (1929), C.1, E. (1931); Deputy Inspector-teneral of Police, b. 2nd October 1886, m. to Heather M. H. Hickle, Educ: St. Andrew's College and Ring's Ho-pital, Publin, Johned Indian Police, 1996. Address: Belgaum, M. & S. M. Riy.

BAIRD, MARGE-GEMER J. HARRY BEAUCRAMP DOUGLAS, C.H., C.M.G., C.L.L., D.S.O., CRIX de guerr. (Pintee) with palms, C. Commander Decean District. B. H. April, 1877. m. Mary, d. of Captain A. Golden J. H. Bengal Cavalry; Brizade Mapor, L.G., A.D.C. to G.O.C. in Chet. Market J. L. C. A.D.C. to G.O.C. in Chet. Market J. L. C. A.D.C. to G.O.C. in Chet. J. H. Fisher, C. L. C. C. St. Corps, B.E. F. G.S.O. (Ind.), Cav. Corps., C. St. Margulanter Birliander S. G.O.C. Sth. Argulabric Highlander S. G.O.C. Sth. Margulabric Highlander S. G.O.C. Sth. Into. Brizade, B. L. F. B. G.S.S. Behavior, Col. Brigade; Commondant S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Commonder S.O.S. Behavior, Col. Brigade; Col. Brigade; Col. Brigade; C. 
BAJFAI, GIEJA SHANKAR, B.A. (Oxon.); B.Sc. (Allahabad); C.B.E. (Civil), 1922; C.L.E., 5 July 1926; I.C.S.; Joint Secretary to the Government of India, hepartment of Education, Health and Lands, b. 3 April 1891. Educ.; Muir Central College, Allahabad and Merton College, Oxford, Appeinted to the I.C.S. in November 1915; Asstt. Magistrate and Collector, United Provinces, 1915-1919; Under-Secretary to Government, United Provinces, 1920-21; Private Secretary to the Rt. Hon. V. B. Stinivasa Sastri and Secretary for India at Imperial Conference 1921; and at Conference for Limitation of Armaments, Washington, 1921-22; on deputation to the dominions of Canada, Australia, and New Zealand to investigate the status of Indian residents in those territories, 1922; Under-Secretary to the Government of India, Dept, of Education, Health and Lands, 1923; officials ing Deputy Secretary to the Government of India, Dept, of Education, Health and Lands, 1923; officials ing Deputy Secretary to the Government of India, Dept, of Education, Health and Lands, 1923; officials in Deputy Secretary to the Government of India, Dept, of Education, Health and Lands, 1923; officials in Deputy Secretary to the Government of India, Dept.

India, Department of Education, Health and Lands, 1924; Secretary to the Indian deputation to South Africa, 1925-26; Deputy Secretary to the Government of India, June 1926. Address: Secretary to Government of India, 1927-20; Private Secretary to the Leaders of Indian Delegations to Geneva, 1929 and 1930; Joint Secretary to British Indian Delegation to the Indian Round Table Conference, 1930-31; Joint Secretary to Government of India, Department of Education, Health and Lands.

BAJPAI, PANDIT SANKATA PRASADA, Rai-Bahadur, B.A., Zomindar and Banker. 6. Nov. 18, 1886. m. Shrimati Sumitra Devi. Educ.; Canning Gollege, Lucknow; Ewing Christian College, Allahabad and University School of Law, Allahabad. Elected Member, Benares Hindu University in 1917; Elected Hon. Secy., Kherl Dist. Board, 1918; Appointed Hon.Magistrate, 1918; Elected Chairman, Laklimpur Municipality, 1919, and Member of the Imperial Legislative Assembly, 1920; Elected Member, U.P. Legislative Council, 1926; Elected Chairman, Education Committee, District Board, Viheri, 1929; Elected Chairman, Bistrict Board, Kheri, March 1933. Address: Laklimpore, Kheri, (Oudh).

BAKSHI SOHAN LAL, RAI BAHHDUR, EX-M.L.A. (non-Mahomedan Constituency, Jullunder Division): Advocate, High Court, Luhore, b. 4 April 1857. Practised as Vakil in Kangra, Jullunder and Lahore. Elected Member, Punjab Legislativo Council, 1913-20. Addtress: High Court, Lahore.

BALKRISHNA, Da., M.A., Ph. D., F.S.S., F. R. E.S., F.R. Hist. S., Principal and Trof. of Economics, Rajaram College and Inspector of Secondary Education, Kollapur, b. 22nd December 1882. m. Milss Dayabai Malsey, B.P. N. A. Educ: Govt. High School, Mulian, D.A. V. College and Government College, Jahore; School of Economics and Politics, London. Was Principal and Governor of Gurukula University, Hardwar, for one year; Vice-Principal for six years and Professor of History and Economics for 11 years. Became Principal, Rajaram Gollege, 1922. Director of Economic Internet, President, Kolhapur Scout Association; Chairman, Secondary Teachers' Association; Chairman, Secondary Teachers' Association; President, TechnicalSchool, Coll. Woldhouse Orphanage, Shahu D. Free High School; Memier, State Panchayat, Tublications.: (In English) Commercial Relations between India and England (1921); The Industrial Decline in India; Demands of Democracy (1925); Hindu Philosophers on Evolution; Shitvaji the Great; Indian Constitution. (in Hindi): Seven books on History & Leonomies, Politics and Religiou. History of India (in Marathi) Address: Shahpuri, Kolhapur, Kolhapur

BALERAMPUR, MAHARAJA PATESHWARI PRASAD SINGH SAHER, Influor under guardianship of the Court of Wards, United Provinces, b, 2 Jan. 1914, 2n. Nov. 1922, d, of H. R. the into Maharaja Sir Chandra Shanasher Jung Bahadur Rana, G.C.B., G.C.S.I., G.C.M.G., G.C.Y.O., D.C.L. (Oxon), F.R.G.S., Frime Minister and Commander-in-Chief of Nepal Receiving Education at Mayo College, Ajmer Address: Balrampur.

BANBRJEE, RAI BAHADUR SARAT CHANDRA, M.A. D.L., C.I.B., Advocate, High Court, Calentta. b. 3rd October 1870. 28. Sreemati Usha Devi. Educ. Presidency College, Calcutta and the Metropolita a Institution (Law); Lecturer in Mathematics, Physics, History and Political Economy, Free Church of Scotiand Institution, Duff College, 1892; Vakil, High Court, 1893-1907; Legal Assistant, Legisthe Department, Govt. of India, 1807-14; President, Calcutta Improvement Tribunal, 1914-183. Address. 29, Sastitala Road, Narikeldanga, Calcutta.

BANERJI, SIR ALBION RAJKUMAR, Kt. (1925)
I.O.S., CS.I. (1921), C.I.E. (1911), b. Bristol,
10 Oct. 1871, m. 1898. d. of Sir Krishna
Gupta. Educ. : Calcutta University, Balliol
Gupta. Educ. : Calcutta University, Balliol
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BANERJI, BHANO NATH, M.Sc. (Allahabad) Ph. D. (Cantala); Metcorrologisk Bonibay (on leave) b. 15 August 1895. 20. Renuka Dovi. Educ. C. Allahabad University, Central Hudu College, Benares, 1912-16, and Canning College, Luckrow, 1916-18. Research Scholar and Asstrant Pulit Professor of Physics, University pasternesses of India University State Scholar and Selection of India University State Scholar from Allahabad Univ. at Cavendish Laboratory, Cambridge, with Sir C. V. Raman, Government of India University State Scholar from Allahabad Univ. at Cavendish Laboratory, Cambridge, with Sir J. J. Thomson, 1920-25, Joined Indian Mcteorological Service January 1923; Mcteorologist, Smith, 1923-26. As Mcteorologist, Karnedi Decr. 1926 to Nov. 1932 founded and organised on international last scholar from at Karnetin Incidding a first class Observatory equipped with all soft-recording meteorological Instruments and Investigations at the Airship Base, Druh Road, On deputation to England, Scotland, Notway, Gormany, Belgium, France, Italy and Egypt Oct., 1927 to August 1928 in Connection with a visition meteorology with particular reference to Airships. Fellow of the Kayal Mctorological Society, London, 1928. Made special study of the Mcteorology of the uninvestigation international air votus from Persian Gulf and Westen't the first of its

kind for that region. Under London Air Ministry programme for the expected trial flight of the airship R. 101 being responsible for the section Basra to Karaelii set up a complete temporary organisation for all the detailed requirements of the airship. Honorary member, Karaelii Acro Cub. Momber from India on the "Commission de l'application de la Meteorologie a'la Navigation Aérieme" Permanent member, Indian Science Congress. Meteorologie, Bombay, since 15th November 1982. Publications: The book "Meteorology of the Persian Gulf and Mekram" and other original contributions in Physics and Meteorology published in various Indian and European Journals. Address: Colaba Observatory, Sombay.

BANERJI, SUKUMAR, RAI SAHIB, B.A., Assistant Commissioner of Police in charge of North Suburbs, Calcutta, b. 5 October 1880.

m. to Suhasini, eldest.d. of late Kumar Satyers Gollege, Calcutta, Law class, Government College, Krishnagar; Bengal Police Training School; obtained First prize in Law in the Final examination of the Police Training School. Joined Calcutta Police in 1002; has been on several occasions especially mentioned in the Annual Administration Reports of the Calcutta Police. Title of Rai Sahib conferred by Government, January 1981. Address: Police Headquarters, Lal Bazzar, Calcutta.

BAPNA, WAZIR-UD-DOWLA RAI BAHADUR S.M., C.I.E., B.A., B.Sc., LL.B., Prime Minister to Mis Highness the Maharaja Holkar. b. 24th April 1882. m. Shreemati Anand Kumari, d. of the late Mohta Bhopal Singh, Dewan of Udalpur Educ. at Maharana High School, Udalpur, Govt. College, Allahabad. For about a year practised law in Ajmer Merwara, served in Mewar for about a year and a half as Judicial Officer; appointed District and Sessions Judge in the Indore State in Jan. 1907. In 1908 was appointed Law Tutor to H. H. Maharaja Tukoji Raa Holkar III; appointed His Highness Second Secretary in 1911 and First Secretary in 1913 appointed Home Minister in 1915; retired on special pension in April 1921; joined Patiala State as Minister and remained there till August 1923; rejoined Holkar State Service as Home Minister in 1923; soon after appointed Deputy Prime Minister and President of the Appeal Committee of the Cabinet. In February 1926 was appointed Prime Minister and President of the Cabinet.

BARIA, MAJOR (HON.) HIS HIGHNESS MA-HERAWAL SHRI SIR RAMJITSINEJI, RAJA OF; K.C.S.I. (1022). b. 10 July 1885; two s. one d. Educ: Rajkumar College, Rajkot; Imperial Cadet Corps. Dehra Dun, and in England. Served in European War, 1914-15 and in the Afghan War, 1919. Receives a salute of eleven guns. Address: Dovgad Baria, (Baria State Rly.)

BARKER, JOHN STAFFORD, M.V.O. (1911); P. W. Member and Chief Engineer, Holkar State, b. 6 Septr. 1879, m. Mary Gerfrude, only d. of the late H. L. Movsey, I.S.O., Ceylon Civil Service, Educ: Bedioof School and Royal Military Academy, Commissioned in Royal Engineers, 1888; retired as 14, 261, March 1923; Electrical Engineer, Belhi Durhar 191; Chief Engineer, Holkar State 1912 to 1915, 1919-1922 and since February 1929. Served in Mespodamia 1915 to full of Kutsel-Amara, April 1916; mentioned in despatches for defence of Kutsel-Amara, Was C.R.E. Quetta for three and a half years before retirement from the Army, Address: Indoor, Central Indae.

BARNE, Th. Rr. Rey. (d.1016); D. NSIORD, M.A. (Oxon), C.L.E. (1923), O.B.E. (1910), V.D. (1923); Elected Bishop of Lahore, April, 1932; b. May 6, 1879, m. Potothy Kata-Akerman, Educ (Ritton College and Origin, Oxford, Assit, Master, Summerfields, Oxford, 1902-08; Cunte of Christ Church, Simila, 1908-10; Chaplain of Shalkot, 1910; Chaplain of Hyderabad, Shed, 1911; and Assit, Chaplain of Karachi, 1911-12. Principal, Lawrence R. Military School, Sanawar Address: Lahore,

BARTHE, Rr. Rev. Jean Marie; Bishop of Paralais since 1914. b. Lesignan, Tarbe 1849. Educ. 'St. Pr. Sculinary, Bishop of Trichinopoly, 1800-1014. Address; Shembaganur, Madras Presidency.

BARUA, RAI BAHADUR DEVICHARAN, B.A., B.L., M.L.A., Tea Planter. b. 1864. Educ.: City College, Presidency College and the General Assembly's Institution, Calcutta, Joined the Bar in 1888 and taking to tea plantation and having acquired 3 tea gardens at Jorhat retired from the Bar in 1917; Secretary, Jorhat Sarvalanik Sabhia for nearly 17 years since 1890. Elected member of the Indian Legislative Assembly, 1921; Hon, Magistrate, Jorhat Bench. Address: Jorhat, Assam.

BASU JATINDRA NATH, M.A. Solichor, b. 7 Feb. 1872, m., Mrs. Sarala Basu. Educ: Hladu School and Presidency College, Calcutta, Hax been a member of the Bengal Legis, Council almost continuously since 1920. President, Indian Association, Calcutta; leader of People's Party in Bengal Legislature; delegate from Bengal to the Indian Round Table Confe.; is connected with several Educational and Social service organisations in Calcutta and is the head of B. N. Basu A. Co., Solicitors. Addicess; 14, Balaram Ghoss-Street, Calcutta.

BATLEY, CLAUDE, A.R.I.B.A., Professor of Architecture, Hombay School of Art, also Member of Messars, Oregoon, Batloy and King, Chartered Architects, b. Oct. 1879. Educ., at Queen Elizabeth's School, Ipswich, Articled in Ipswich, Practised in Kottering, Northants and in London up to 1913 and in Bombay thereafter. Publications: Sundry articles and papers both in England and India on architectural subjects. Address: School of Art, or Chartered Bank Building, Bombay.

- BATLIWALA, SORABI HORMUSII, (B.A. English Literature and Latin) b. 21 March, 1878. Edine: St. Xavler's School and College. Connected with the Cotton Industry; Technical Adviser to the Court Receiver of the Petit Group of Mills in Liquidation (1931). Has travelled extensively and studied the economic systems of various countries. Publications: Contributions on financial and economic subjects. Address: Green's Mansion, Apollo Bandar, Bombay.
- BEADON, DR. MARY, M.B.B.S. (Lond.); Kaisari-Hind Second Class (1920); Principal, Lady
  Hardinge College, New Delhi. M. to R. C.
  Beadon, K.C.S.G. Educ: at London (Royal
  Free Hospital) School of Medicine for Women.
  Joined W. M. S. In 1914; in charge Dufferin
  Hospital, Lucknow, 1909-1918; Superinterdent, Women's Medical School, Agra, 19181920; Superintendent, Government Victoria
  Hospital, Madras and Lady Willingdon Medical School for Women, Madras, 1921-1930;
  Principal, Lady Hardinge Medical College,
  New Delhi, June 1830. Address: Lady
  Hardinge College, New Delhi.
- BEASLEY, SR HORAGE OWEN COMPTON, Kt. cr. 1930, O.B.E., Hon. Mr. Justice Beasley, Chief Justice of Madras since 1929. b. 2nd July 1877. m. 1909, Evelyn Augusta Achierton two s. Educ: Westaminster School; Jesus Gollege, Cambridge, Called to Bar, Janer Temple, 1902; Pulsa Judge, High Gourt of Burma, 1923-24; a Judge in the High Court of Madras, 1924-20; served European War, 1914-19; Western Front 1916-19 (Major O.B.E., Gapatches); Major Regular Army Reserve of Officers. Address: High Court, Madras.
- BEAUMONT, THE HON. SIR JOHN WILLIAM FISHER, M.A. (Cambridge); King's Counsel, 1930; Chief Justice of Bombay b. 4th September 1877. m. Mabel Edith, d. of William Wallace (decensed). Edite.: Winchester and Pembroke (College, Cambridge, First Class Historical Tripos, 1899. Culled to Bar Chancery Division. Lieut. R. ú. A., 1916-1918. Address.' "Celebrene Court." Harkness Road, Malabar Hill, Bombay.
- BEIDI RAJA, SIR BARA GURRUKSH SINGR, Ktor. 1910; K.B. E. (1920), CL.E., 1911; Hon-Extra Asst. Commissioner in the Punjab. b. 1861. A Fellow of the Punjab and Hindu Universities; was a delegate to the Indo-Afghan Peace Conference in 1919. Address: Kallar, Punjab.
- BELL, ROBERT DUNGAN, C.S.I. (1932), C.I.E. (1919), Member of Commell of the Government of Hombury, Educ: Heydot's School, Edinburgh, Edinburgh University and Trinity College, Cambridge w. 1988, d. D. Spence, Esq. Appointed C.S. Rombay, 1902. Secretary, Indian Industrial Commission, 1916-17, Controller, Olis and Paints, 1918-19; Director of Industries, Rombay, 1902. 4, Secretary of Industries, Rombay, 1919-24, Secretary of Government, Development Department and

- Commissioner, Bombay Suburban Division, 1924-30. (hief Secretary to Government, Revenue Department, 1930-32. Address: Secretariat, Bombay.
- BELVALKAR, SHRIPAD KRISHNA, M.A. Ph. D. (Harvard Univ.), I.E.S., Protessor of Sanskrit Decean College, Poona. b. 11 Dec. 1891.

  Educ. Tajaram College, Klaipur and Decean College, Poona and at Harvard, U. S. A. Joined Bombay Educational Department, 1907. Prof., Decean College since 1914; one of the principal founders of the Bhandarkar Oriental Research Institute and for several years its Hon. Secretary. Aso Hon. Secretary. Poons Sanskrit College Association and General Secretary, All-India Oriental Conference. Recipient of Kaiseri-Hind Silver Medal, Publications 'History of Systems of Sanskrit Grammar'; Edition and translation of Bhavabnuti's "Later History of Rama" in the Harvard Oriental Series; English translation of Kavyadaras; Critical edition of Brahmasutra-bhashya with Notes and translation; Basu Mailik Lectures on Vedanta Philosophy, Calcutta University, 1925, and (in collaboration with Prof. Ranade) History of Indian Philosophy, Col. 2 (out of the 8 projected); several papers contributed to Oriental Journals or presented to the Oriental Journals or presented to the Oriental Journals or presented to the Oriental Journals or presented to the Oriental Journals or presented to the Oriental Journals or presented to the Oriental Conferences, and other learned Societies. Address: "Blyakming." Blamburda, Poona, No. 4.
- BENJAMIN, VEN. T. KURUVILLA, B.A., Archdaacon of Kottayam since July 1922. Formerly Incumbent of Pro-Cathedral, Kottayam. 1895-1922; Acting Principal, C.N.I., Kottayam, 1912-13, Surrogate, 1922, Bishop's Commissary, 1923. Publications: (in Malayalam) Notes on the Epistles to the Hebrews; Notes on the Epistles to the Hebrews; Notes on the Epistles to the Thessalontans: Devotional Study of the Bible. Editor of Trensury of Knowledge Family Friend. Address: Kottayam.
- BENNETT, GEORGE ERNEST, M.S.C., M. Inst. C.E., M.I.M.E., Chief Engineer, Bombay Port Trust. b. 1884. m. Frances Sophia Bennett. Educ.: Stockport Grammar School, Manchester University. Assistant Engineer (Bridges), G.I.P., 1910-1916: Port Engineer, Chittagong, 1916-1919; Ex-Engineer, Calcutta Port Trust, 1919-24: Deputy Chief Engineer, Rombay Port Trust, 1924-28; Deputy Chief Engineer, 1930. Address: Bombay Port Trust, Bombay.
- BENTHALL, SIR EDWARD CHARLES, KT., Senlor Partner, Bird & Co., Calcutta and F. W. Hellers & Co., Calcutta and F. W. Hellers & Co., Calcutta and E. W. Hellers & Co., Calcutta, since 1929; s of Revd. Henthall and Mrs. Benthall; b. 26th November 1883 m 1918 Hori bile Ruth McGarthy Cable, daughter of first Baron Cable of Ideford; one son; Educ: Eton (King's Scholar), King's College, Cambridge. Served European War 1914-19, India 1914-15, Mesopotamia 1914-18 (wounded), Staff War Office 1918-19. Director of numerous Companies, Director, Imperial Bank of India, 1918-32; Governor, 1928-30. President, Bengal Chamber of Commerce.

1932; President, Associated Chambers of Commerce of India and Ceylon, 1932; Delegate, Indian Round Table Conference, 1931-32; Indian Army Retrenchment Committee, 1931. Address: 37, Ballygunge Park, Calcutta.

BENZIGER, THE MOST REV. ALOYSIUS MARY, O.C.D., b. Einsoedein, Switzerland, 1864. Educ.: Frankfort, Brusseis; Downside. Came to India, 1800. Bishop of Tabæ, 1900; Assistant to the Pont. Throne, Roman Count, 1925. Retired as Bishop of Quilon in August 1931 & nominated Titular Archbishop of Antinoe (Antinopolis) in recognition of his merits Address: Carmel Hill Monastery, Trivandrum, Travancore.

BERKELEY-HILL, Lt.-Col. OWEN ALFRED ROWLAND, M.A., M.D., Ch. B. (OXON.), M.R. C.S. (Eng.), L.R.-C.P. (Lon.), L.M.S., Medical Superiatendent, European Mental Hospital, Ranchi. b. 22 Dec. 1879, m. Kunlimanny d. of Nellary Ramotti. Educ. at Rugby School, Universities of Oxford and Gottingen and University College Hospital, London. Entered Indian Medical Service in 1907. Served throughout Great War (East Africa Campaign): Mentioned in Despatches. President, Indian Psychological Association; President, Indian Association for Mental Hyglene; Member of Indian Branch of the International Association of Psycho-Analysis. Publications: Numerous articles in seientific journals. Address: Kanke (P.O.), Ranchi, Bihat and Orissa.

BERTHOUD, EDWARD HENRY, B.A. (Oxon.), 1898; Member, Council of State and Conmissioner of Excise and Inspector-General of Registration, Bihar and Orissa. b. 13 Sept. 1876. m. Phyllis Hamilton Cox. Edue, at Upphigham and New College, Oxford. Asst. Magte., Joint Magte. and Magte. and Collector in Bengal and Bihar and Orissa since 1900. Address: Paina.

BERTRAM, REV. FRANCIS, S.J. (or BERTRAND, B.A., D.D., Kaiser-I-Hind (I class, 1921), Principal, Loyola College, Madras. b. 23 July 1870, at Montigny-les-Metz, Lorraine. Educ: in the Society of Jesus. Entered Society of Jesus, Aug. 1888; came to India 1888; Principal, St. Joseph's College, Trichinopoly, 1902-25; Principal, Loyola College since 1925; Member of Senate, Madras University since 1910; Member of Syndicate, since 1916; Member, Academic Council, since 1923; offg. Vice-Chancellor, Madras University, April to Soptember 1931. Address: Loyola College, Cathedrai P. O., Madras.

BEWOOR, GURUNATH VENKATESH, B.A. (Bom.), B.A. (Cantab.), C.I.E., I.O.S., Director-General of Posts and Telegraphs. b. 20 Nov. 1888. m. Miss Tingstal Mudholkar. Educ.; Decent Coll., Poons, and Sydney Sussox (toll. Cantable Directors, C. P. Dy, Commissioner, Chanda; Postmaster-General, Bihar and Orissa and Central Civers Dy. Director-General of Posts and Telegraphs, Delhi, and Postmaster-General, Bombay Circle; Indian Deligate to the Air Mail

Congress at the Hague, 1927 and to the Universal Postal Congress, London, 1929, Address: Delhi and Simla. "Shri Krishna Niwas," Poona 4.

BHA BHA, HORMASJ JEHANGIR, M.A., D. Litt, J.P., C.I.E., Hon. Pres. Magte., Director of Tata Hydro-Electric Power Supply Co.; Member of Connell of the Indian Institute of Science, Bangaiore, deputed as a delegate to the Congress of Imperial Universities 1920 by the Universities of Bomlay and Mysore. b. 27 June 1852, m. Miss Jerhal Eduljee Batiwala, Educ. Elphinstone College, and in England. Asstt. Professor, Elphinstone College, 1874-76; Vice-Principal and Professor of Logic and Ethics, Central College, Bangalore, 1876, Principal, Maharajas College, Mysore, 1884; Education Secretary to Government, Mysore, 1899; Inspector-General of Education in Mysore, 1805-1909; Munit-ul-Talim (Mysore) 1909, Pub.; Special Renort on Manual Training in Schools of General Education; Report on the Education of Paris Roys, 1920, a Visit to British Universities, 1926; Modern Cremation and Parsees, 1922. Address: Malacoff Lodge, Mount Pleusant Road, Malabar Hill, Bombay 6.

BHAIRUN SINGHJI BAHADUR, COLONEL MAHARAJ SHI SIR, K.C.S.I., b. 15th September 1879. Educ. Mayo College Ajmer, Appointed Companion to H.H. the Mahara, a of Bikaner, 1895 and accompanied him in his Indian Tonr in 1896. Appointed Member of State Council, 1898 and was from time to time Personal Secretary to His Highness. Senior Member of Council and Secretary for Foreign and Political Department, Mahkma Khas; Foreign Member of Council, Political Member; Vice-President of State Council and the last Cabinet. Also acted as President of Council during H. H's visits to Europe, Now in charge of the portfolio consisting of Bikaner Fort, Fort Palace, Isadakarkhana Devasthan and Government General Records, Bikaner State. Is Hon. Col. of the Sadul Light Infantry and Personal A. D. C. to the Maharaja. Publications: Businevillas, Bhairubenond and Raskibiand Son and helr Heroji Sri Ajit Sihhiji Sahib being Etheated at Mayo College, Ajuer. Address: Bikaner.

BHANDARI JAGAN NATH, Rai Bahadur, Rai Ratan, M.A., Ll.B., Dewan, Mar State, b. Jan. 1882. m. Shrimati Ved Kunwarji. Educ: Government Chilege, Lahore, and Law College, Lahore. Tractised at Fernzepur till 1914; joined fdar State as Private Secretary, 1914; served there till 1922 as Political Secretary and Officialing Dewan; left Service and resumed practice at High Court, Lahore; appointed Dewan, Idar State, 1931. Address: Himmatnagar, idar State.

BHARGAVA, RAI BAHADUR, PANDIT JAWAHAR LAL, B.A., LL.B., Advocate, High Court, Lahore. b. 1st Oct. 1870. m. d. of L. Madan Lal, Rhargava of Rewari. Retue. Sirsa M.B. School, Rewari M. B. School, Lahore Mission Coll, Lahore. Government Coll, and Law School, President, Bar Assoon, Hissar; got Durbar Medal and War Loan Sanad; acted as Secretary, India War Relief Fund, The Acroplane Fleet Fund, King Edward Memorial Fund; was elected member, Punyab Legislative Council, 1916-20; and Legislative Assembly, 1921-23. Life member, St. John Ambulance Association and Chairman, District Centre at Hissar. Address: Hissar (Punjab).

BHATE, GOVIND CHIMNAI, M.A. (Bom.) b. 19 Sept. 1870. Widower. Educ: Decean College, Professor in Fergusson College, Poona, from 1885 to 1933. Principal and Professor, Willingdon College, Sangil, from 1919. Publications; Principles of Re-momies, Distant Travels, Lectures on Sociology, Carlyle, Tirec Philosophers, Philosophy of the Fine Arts. (All in Marathi). Speeches and Resays (in English); Kant and Shankamelharya (in Marathi). Address: Willingdon College Post, Dist, Statra.

BHATIA, MAJOR SOHAN LAL, M.A., M. D., B. Ch. (Cantab), ; M. R.G.P. (London); F R S. E. (1932) F.G. P.S. (Bominay); M. C. (1918), I.M. S., Dean and Prof. of Physiology, Grant Medical College, Bombay, b. 5 Aug. 1891, m. Rajkistorie, Eddie Cambridge Univ., (Febriconse), and St. Thomas' Hospital, Loudon, Gasandly Officer and Resident Amesthetist, St. Thomas Hospital, London, Ginical Assist. Children's Department; House Surgeon, Ophthalmic House Surgeon, Ophthalmic House Surgeon, Tolined J.M.S. 1917; saw active service with Egyptian Expeditionary Force (1954) Mahratta Light Innantry, 1918; appointed Professor of Physiology, Grant Medical College in 1920 and Dean in 1925, Publications: A number of scientific papers in the Indian Medical Gazette, Address: "Two Gables", Mount Pleusant Road, Malabar Hill, Bombay,

BHAVNAGAR, H. H. MAHARAJA KUSHNA KUMAR SISHJI, MAHARAJO SP. D. 1911 May 1912, s. father Lib-Col. H. H. Maharaja SI Bhavsinjii Takittasiniji, K.C.S.I., July 1919. Educ: Harrow, Enghand. Installed with full powers, 1931; married 1931. Address: Bhavnagar, Kathlawar.

BHOPAL, II. H. SIKANDER SAULAT NAWAB IFTEKRRUL-BULK SER MOLAMAND HAMBUL-LAH KHAN, NAWABOI, G.C.S.I. (1932), G.G.L.E. (1929), C.S.I. (1921), C. V.O. (1922). b. 9th Sept. 1844; is the Ruler of the second most important Mohammadan State of India. m. 1905 ffer Highness Malmooms Sultan Shall Banoo Begam Sahiba; succeeded in 1923 mother, Her Highness Nawab Sultan Jahan Begam, G.G.S.I. G.C.I.E., C.T., G.B.E. Has three daughters the eldest of whom Nawab Guilar-e-Taj-Abida Sultan Begam is the heiress-presumptive Address: Bhopal, Gentral India.

BHORE, SER JOSEPH WILLIAM, K.C.I.E., C.B.E. (1920), C.I.E. (1923), K.C.S.I., I.C.S., Member Viceroys Executive Council, in cinrge of Department of Commerce and Rullways b. 6th April 1878, m to Margaret Wilke Stott M.B., Ch. B. (St. Andrews), M.B.E. Edge, Decom. College, Poons, and University College, London, Under Secy., Govt. of Madras, 1910: Dewan of Cochin State, 1914-1919; Dy. Director of Civil Supplies, 1919; Secretary to the High Commsr. for India, London, 1920; Ag. High Commsr. for India London, 1920; Ag. High Commsr. for India the United Kingdom, 1922-1923; Secretary to Government of India, Department of Education, Ileath and Lands, 1924; and Ag. Member, Viceroy's Executive Council, November 1926 to July 1927; Secretary to Govt. of India, Dept. of Education, Health and Land Records (on deputation with the Statutory Commission on Indian Reforms, 1928-30. Address: Windeliffe, Simila and c/o The National Bank of India, Madras.

JHUTTO, KIAN BAHADUR SIR SHAR NAWAZ, O.B.R. (1919); K.H. (1924); C.I.E. (1925), Kt. (1926); Kt. (1926); Kt. (1926); Minister for Local Self-Government. Rombay. b. 1st March 1888. Educ: Sind Madressah and St. Patrick High School, Karach. President, District Local Board and M.L.O., Bombay Council; Chairman, Co-operative Bank, District Larkana; and Chairman, Bombay Provincial Simon Committee; Zamindar, Landlord and President, Sind Mahomedan Association. Delegate, Round Table Conference. Member, old Imperial Council, Under Muslim Party in Bombay Council, Under Muslim Party in Bombay Council President, Sind Azad Conference. Address: Secretariat, Hombay.

BILIMORIA, ARDASHIR JAMSETJER, B.A., b. 18 September 1864. Educ.: Chandanwady High School and Elphinstone College, Bombay. Joined Messrs. Tata in 1884. Retired 1921. Address: C/o Dr. Modi, Cooperage, Fort, Bombay.

BILLIMORIA, Sir SHAPOORJEE BOMONJEE, Kr. (1928), M.B.E., J.P., Partner in the firm of S. B. Billimoria & Co., Accountants and Auditors, b. 27 July 1977. m. Jerbal, d. of Bildealj N. Dalal (1906), Educ. St. Kavler's Collego. Honorary Presidency Magistrate, Member, Auditors' Gouncil, Bombay, Member of the City of Bombay Improvement Trust Committee, Vice-President, Indian Merchants' Chamber, 1928-27; President, Indian Merchants' Chamber, 1927-28; Member, Government of India Back Bay Inquiry Committee, 1927-28. President, Indian Chamber of Commerce in Great Britain, 1928-29. Member, Indian Accountancy Board; Trustee, N. M. Walis Charities, The Parsi Punchayat Funds and Properties, Sir Januscijee Jeejeebhoy Charily Funds and a number of other charity trusts and Institutions. Address: 13, Cuffe Parade, Colaba, Bombay.

BIRLEY, FRANK, D.C.M. (1915); M.L.C. Director, Best & Go., Ltd., Madras and President, Glamber of Commerce, Madras. b. G July 1883. m. Evelyn Clifton of Perth, W. A. Johned Best & Co., Ltd., Madras in 1909. Address Cly Best & Co., Ltd., Madras.

BISWAS, CHARU CHANDRA, C.I. E. (1931) y. s. of late Asufosh Biswas, Public Prosecutor, 24 Parganas; M.A., B.L., Advocate, Calcatta High Court. b. April 21, 1888, ps Sm. Subasini Biswas d. of Mr. S. C. Mallick, Educ: Hindu School, Presidency College, Litpon Law College.

Enrolled Vakil, High Court, April 18, 1910, Advocate, November, 1924; Ordinary Fellow, Calcutta University, and Member of the Syndicate, 1917-22, again from 1926, member of Dacca Board of Secondary Education, 1921-22, again 1928-29; Examiner and Paper Setter, Arts and Law, Calcutta University Professor, University Law College, 1913-21; Commissioner, Calcutta Corporation, 1921-24, and again, Councilior, Calcutta Corporation, 1921-24, and again, Councilior, Calcutta Corporation since 1925; Member, Calcutta Improvement Trussince 1926; Secy. Bhowanipore Ratepayer Association, Founder Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., South Suburban College, 1916-21; Secy., Secy., South Suburban College, 1916-21; Secy., Secy., South Suburban College, Assembly Fem College, Assembly Law College, Assembly Fem College, Secy., South Suburban College, Assembly Fem Calcutts Urban Non-Mahomedan Constituency 1930. Was a delegate to Reserve Bank Committee in London at the Invitation of His Majesty's Government, June-August, 1933. Address 58, Puddopulur Road, Blowanipore, Calcutts.

BLACKWELL, THE HON. Me. JUSTICE, CECIL
PARKO, M.B.E. (MI). Div. 1919); High
Court Judge, Bornbay. b. 8 November 1881
m. to Marguerte Frances, eldest d. of the
late J. A. Tilleard, M. V. O. Educ. Blackheath
Proprietary School and City of London
School; Hollier Greek Scholar, Univ. College
London, 1901; Classical Exhibition, Wadham
College, Oxford 1901; 1st Class Class Held
Honour Moderations 1903, 2nd Class Litt.
Hum. 1905; B. A. 1905; Secretary of
Oxford University Athletic Club. 1902;
President, Wadham College Athletic Club,
1903. Called to Bar at Inner Temple 1907,
and went the Northern Circuit. Lieut T. F.
Reserve and on Recruiting Staff and in
Ministry of National Service during European
War. Was Liberal candidate for Hastings
in 1914, but resigned on the outbreak of war,
contested Kingswinford Division of Staffordshire (Lib.), December 1923; appointed a
Pulsne Judge of High Court of Bombay 1928.
Address: "Mystone; "Pedder Road, Bombay

BLAIR, ANDREW JAMES FRASER, (Hamish Blair), Author and Journalist, formerly joint Editor of The Statesman; Founded the Eastern Bureau, Limited, Calentts, 1912; late Editor and Managing Director, The Empire, Commerce, The Empire Gazette (daily and weekly newspapers published in Calcutta); b. Dingwall, Ross-shire, 30 September, 1872; y. s. of late Andrew Blair, Rector, Dingwall Burgh, School, and Mary Ann Campbell, d. of Thomas Duff, Glasgow.

m. 1900, Constance, e. d. of Thomas Ibbotson; one s. one d. Educ.: Glasgow High School, Author of "1957," "Governor Hardy." "The Great Gesture" and other novels, Retired from journalism, 1930. Address; Konilworth, Ootacanund.

BLANDY, EDMOND NIGOLAS, R.A. (OXOI), Boden Scholar of Sanskrit, Secretary, Finance, Commerce and Marine Departments, Bengal, b. 31st July, 1886. m Dorothy Kathleen (nee Marshall), Educ. Cilton and Balliol. Asst. Magte. and Collr., Dacca, 1912; Secretary to Bengal District Administration Committee, 1913; Under Secretary, Finance Dept. Govt. of Bengal, 1914 in addition Controller of Hostile Firms and Custodian of Bnemy Property, 1916, Addl. Dist and Sessions Judge, Jessore, 1917; Secretary, Provincial Recruiting Board, 1917, and later in addition Controller of Hostile Firms, etc., and J.f. Secretary, Planticity Board, 1917, and later in addition Controller of Inostile Firms, etc., and J.f. Secretary, Planticity Board, 1917, and Later, and J.f. Secretary, Finance Department, Government of India, 1918; Collector of Incomatax, Calcutta, 1921; Commissioner of Incomatax, Calcutta, 1921; Commissioner of Incomatax, Calcutta, 1921; Magte. and Collr., Bakargani, 1924 to 1926; Magte. and Collr., 24 Parganas, 1928; Deputy Commissioner, Darjeeling, 1928; Secretary to Government of Bengal, Finance Department, 1930. Address: Bengal Club, Calcutta, 1930.

BLASCHECK, ARTHUR DAVID, Fellow of Coopers Hill, (1900); D. Occ. Munich, (1910), Inspector-General of Forests to the Govt, of India. b. 16th Jan. 1879. m. Helen 2nd d. of the late C. Usborne of Berkshire. Educ. Felsted School; Royal Indian Engineering College, Coopers Hill, Indian Forest Service, Punjab, 1909; Chief Conservator of Forests, Punjab, 1929; Inspector-General of Forests to the Govt. of India and President, Forest Research Institute and College, 1930. Addiress: Dohra Dun, U.P.

BLATTER, THE REV. ETHELBERT, S. J., Ph. D., F. L. S. b. 15 Dec. 1877. Educ. in Switzerland, Austria, Holland, France, England, Joined the Society of Jesus in 1898; Professor of Botany, St. Kavier's College, Bombay, since 1903; Principal of the same College from 1919-1924; Fellow and Syndic. of the Bombay University since 1919. Publications: Bibliography of Indian Botany; The Ferns of Bombay; Natural Orders in Botany; The Palms of British India and Ceylon; The Flora of Aden; The Flora of the Indian Desert: Flora Arablics. Flowering Season and Climate; Contributions to the Flora of Bulnchistan, Bloomble der Palmender Alten Webt; Revision of the Bombay Flora; Flora of the Indus Delta; Beautiful Flowers of Kashmir; Tho Indian Bemboos brought up-to-date; Planta of Basra, Mesopotantia; Flantae Novae Wastistanenses; New Indian Species of Plants. The Flora of Wastistan; Botanical Bibliography of Arabla; Beautiful Indian Trees; numerous botanical papers in English and German Scientific Journals. Address: Panchgan,

BLUNT, HON. MR. EDWARD ARTHUR HENRY-C.I.E., O.B.E., B.A., I.C.S. Member of Executive Council, United Provinces b. 14 March 1877; m. Ada, d. of C. H. Stone, R. N. two ds, one s. Educ. Marlborough College and Corpus Christi College, Oxford. Served in U.P. as Asst. Commr. and Asst., Magistrate, and Collector; Under Secretary to Govi. and Superintendent, Census Operation; on special duty in Finance Department of Govi. of India, 1912-13; Settlement Officer in 1915; Director of Civil Supplies in 1918; Director of Industries, 1919; Financial Secretary to U.P. Govt., 1920-31; appointed Member of Executive Council, 1931. Publications: Christian Tombs and Monuments' of Historical interest in the U.P. (1911); Caste System of Northern India, (1932. Address: Bandaria Bagh House, Lucknow.

BLUNT, LESLIE, Solicitor. b. 29 Dec. 1876. m. Kathleen, 2nd d. of the late Dr. Thornton of Margate. Educ.: Rugby. Senior partner in Craigle Blunt and Caroe. Address: 50, Pedder Road, Bombay.

BOAG, GEORGE TOWNSEND, M.A. (Cambridge), C.I.E., (1928), I.O.S., Member, Indian Tarlif Board. b. November 12, 1854. Educ.: Westminster (1897 to 1963), and Trinity College, Cambridge, (1908 to 1907). Passed into the I.O.S. in 1907 and joined the Service in Madras in 1908. Address: Madras Club, Madras.

BOLLEAU, Colonel COMMANDANT GUY
HAMILTON, C.B. (1919), C.M.G. (1917); D.S. C.
(1915), Chief Engineer, Western Command.
b. 27 Sep. 1870, m. Violet Mary (Fergusson)
Educ. Christ's Hospital, R.M.A. Woolwich
Active Service W. Africa, 1892; Chitral Relief,
1895; China, 1899; Great Wur France, 191419; Afghan War, 1919. Address: Quetta.

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BOMON-DEHRAM, Sir Jehlange Bomonj, Kr. (1934), B.A., L.B., J.P. (Solicitor), Rombay. Merclant. b. July 1868. Educ.: St. Xavier's and Elphinstone College. Jurisprudence Prizeman and Narayan Vasudev Scholar. Practised as an Attorney for about 20 years, then became partner in C. Maedonald & Co., and was there for 5 years. Gave up business to do public service. Became member of Bombay Municipal Corporation, 1919; member of Standing Committee, 1921-29; the 1926-27 and 1928-29; Chairman, Schools Committee, Jan. to March 1928 and January to Docember 1929; Chairman, Schools Committee, Jan. to March 1928 and January to Docember 1929; Chairman, Schools Committee, Jan. to March 1928 and January to Docember 1929; Chairman of Law, Procedure and Elections Committee, J.J. and other Hospitals; Representative of Bombay Municipal Corporation on G. I. P. Advisory Committee and President of Corporation, and First Mayor of Bombay, 1931-32. Honorary Presidency Single sitting Magistrate. Director of several Joint Stock Companies. Address: "Behistan," opposite Colaba P. O., Colaba, Bombay.

BOMBAY, BISHOP OF. See Acland, Rt. Rev Richard Dyke.

POSE, Sir. Jagadis Chandra, Kt. er. 1917 C.I.E., 1903; C.S.I., 1911; M.A. (Cantab.), D.Sc. (Lond.); LLD., F.R.S., Corresponding Member, Academy of Science, Vienna; Founder Director of Bose Research Institute. b. 30 Nov. 1858; Educ.: Calcutta; Christ's College, Cambridge; Delegate to International Scientific Congress, Paris, 1900; scientific member of deputation to Europe and America, 1907, 1914 and 1919, Published series of papers on Electric waves and other electric phenomena. (Proc. Roy. Society, Former Member. Committee of Intellectual Co-operation, Leaque of Nations. Publications: Response in the Living and Non-living; Plant Response, Electro-physiology of Plants; Lite Movements of Plants, Vols. 11 and IV; The Ascent of Sap; The Physiology of Photosynthesis. Nervous Mechanism of Plants, Motor Mechanism of Plants, Motor Mechanism of Plants, Motor Mechanism of Plants, Plant Autographs and their Revelations, Tropic Movement and Growth of Plants. Address.

BOSE, SIR KAHAS CHUNDER, RAI BAHADUR, Kt. cr. 1916, C.I.E., 1910; Kalser-i-Hind, 1909; O.B.E. b. Deer. 26, 1850. Educ. Calcutta Training Academy, Calcutta University and Medical College, Fellow, Calcutta University; Vice-President, Indian Medical Congress: Fellow, R. Institute of Public Health; Member, British medical Association; ex-Member of the Corporation of Calcutta and Hon. Presidency Magistrate; connected with many literary and scientific societies of India and England and most of his contributions to the Medical Journals have been reproduced in the English and American Press. 2nd s. of late Babu Madhusan Basu. Address: 1. Sukea Street. Calcutts.

BRABOURNE, 5th Baron, cr. 1880. MICHAEL HERBERT RUDOLPH KNATCHBULL, GC.L.E. M.C., GOVERDO C. Bombay, since 1933, b. 5th May 1895. s. of 4th Baren and Holena. d. of late H. von Flesch-Brunningen, Imperial Conneillor, Vienna; s. father 1933. s. 1919 Lady Doreco Geraldine Browne, v. d. of the 6th Marquess of Sligo. Educ. Wellington, R.M.A., Woolwich. Served European War, 1915-18 (despatches thrice, M.C.); M.P. (U) Ashford Division, Kent, 1931-33; Parliamentary Private Secretary to Secretary of State for India, 1932-33. Heir: S. Hon. Norton Ceol Michael Knatchbull, b. 11 February 1922. Address: Government House, Bombay.

BRADFIELD, KRNEST WILLIAM CHARLES Lieut. Colonel, M.B., M.S., F.R.C.S., O.B.E. (1918); C.I.H. (1928) A.D.M.S., Peshawar District b. May 28, 1880. m. Margaret Annie Barnard. Educ: King Edward's School, Birninghum; St. Mary's Hospital and St. Bartholomew's Hospital London. Address: Peshawar, N. W. F. Province.

BRAY, Sie Edward Huge, Kt., cr. 1917; Senior Partner, Gillanders, Arbuthnot & Co.-President, Bengal Chamber of Commerce; Member of Imperial Legislative Council: Controller of Contracts, Army Headquarters b. 15 Apr. 1874; m. 1912, Constance, d. of Sir John Graham, 1st Bt. Fduc.: Charterhouse; Trinity College, Cambridge. Address; Gillander House, Calcutta.

BRAYNE, ALBERT FREDERIC BUGAS, M.A. (Glas.), B.A. (OXON), C.T.E. 1923, Indian Civil Service, b. 1. April 1884. m. 1099, Mary, e.d. of James Thomson, M. D. Irvine, Ayshire. Educ.: Irvine, Royal Academy, Glasgow University, Oxford (Frinity College). Appointed I.C.S., Bombay, 1903; Assistant Collector. Satara. 1903-1913; Superintendent, Land Records, 1913-1916; Under-Sceretary and Deputy Scoretary to Bombay Government, Revenue and Financial Departments, 1916-20. Subsequently Deputy Scoretary, Finance Department, Government of India and in 1932-23 attached to the Incheape Committee on Retrenchment. Financial Adviser, Posts and Telegraphs, 1923-24; Financial Adviser, Military Finance, 1924-20. Offs. Secretary, Finance Department, 1926-27, and again in 1931-32; also Army Department, 1928. Retreachment Officer, Government of India 1931; Chairman, Sind Conference and on special duty in the India Office, 1932; Secretary to Indian Delegation to Monetary and Economic Conference, 1933. Address. Finance Department, Government of India.

BRAYNE, FRANK LUGARD, M.C. (1918), Officiating Commissioner, Multan, Punjab. b. Jan. 6, 1882. m. Iris Goodeve Goble, 1020. Educ: Monkton Combe School and Pembroke Coll., Cambridge, Joined I.C.S., 1905: Millitary Service, France, Palestine, etc., 1915-19. MyC. 1918 Publications: Village Uplift in India (1929); Socrates in an Indian Village (Oxford Univ. Press); The Emaking of Village Uplift), 1029, (Oxford Univ. Press). The Boy Scout in the Village (Utlar Chand Kapur, Lahore 1931), Socrates persists in India and The Indian and the English village (Oxford University Press) 1932. Indiress: Multun, Punjab; and Great Ryburgh, Norolsk.

BRAYSHAY, MAURICE WILLIAM, M.Sc., (Leeds), A.M. Inst. C.R. M. I. E. (India), Agent, B. B. and C. I. Ray. b. 7 March 1883. Educ.: Rhom Grammar School, 1885-1909, and Leeds University, 1900-1903. Training in Royal Dockyard Chatham, 1903-5; Apptd. Asstt. Engineer, Indian P.W. D. Railways) 1905; Asst. Engineer, Eastern Bengal Railway, 1905-40; Assistant and Executive Engineer under Sir Robert Gales on the construction of the Sara Bridge over the Ganges, 1909-15; Assistant Agent, North-Western Railway, 1915-17; Dy. Controller, Indian Munitions Board, 1917-18; Assistant Secretary Railway Board, 1918-24; Dy. Agont, B. B. & C. I. Railway, 1924. Member, Railway Board, 1925. Agent, B. B. & C. I. Railway, 1924. Member, Railway Board, 1925. Chief Commissioner, Railway Board 1933. Address: Bombard, Atlannot Road, Bombay,

BROOMFIELD, ROBERT STONEHOUSE, Mr. JUSTICE, B.A., (Cantab), Bar-at-Law; Judge, High Court, Bombay. b. 1 Dec. 1882. m. Mabel Louisa nee Linton. Educ: City of

Murrayfield, Malabar Hill, Bombay.

Bintrayneta, accessor Int., Bonnsor, M.A. (Cantab.), B.Sc. (London), C.I.E. (1926) Missionary (Wesleyan Methodis), b. 17 May 1882, m. E. Gertrude Parsons, M.A. d. of T. L. Parsons, Est., Four Oaks, Warwickshire in 1908, Bitace. Stationer's Company's School, London; Kingswood School, Bath (1895-1901) Trinity Hall, Cambridge (Scholar), Entered Wesleyan Methodist Ministry and Joined Wesleyan College, Bankura in January 1905; became Principal in 1917; Nominated Fellow of Calcutta University, 1921; General Superintendent, Wesleyan Mission in Bengal, 1924-29. Publication; Translation from Bengal of "The Cinge of Gold" by Sta Devi. Address: Wesleyan College, Bankura, B. N. Ry.

BUCK, Sre Edward John, O.B. E. (1918), C.B. E. (1918) Kt. (June 1929) late Reuter's Agent with Government of India now adviser to Associated Press of India; late Vice-Chairman, Alliance Bank of Sinia; Chairman, Associated Hotels of India, Pelman Institute (India), and Director, Boroach Timber Co. b. 1862; n. Annie Margaret, d. of late General Sir R. M. Jonnings, K.O.B. Educ.: St. John's College. Hurstplerepoint, Was in business in Australia. Assistant and Joint Secretary, Countess of Dufferin's Fund for 28 years, Hon. Sec., Excentive Committee "Our Day" in India 1917-28. Publication. "Simia, Past and Present" (two Editions). Address: Northbark, Simia.

BUCKLAND, Sir Philip Lindsay, Kt., cr. 1926; Judge, High Court, Calcutta, since 1910. Rduc.; Eton and New College, Oxford. m. Mary, d. of Livingstone Barday, Called to the Bar Inner Temple, 1896. Practised in High Court, Calcutta. Publication: Text Book on the Indian Companies Act, 1913. Address; Bengal Chub, Calcutta.

BUNBURY, EVELYN JAMES, B.A. (Oxon.); M.C., J.P., Hon, Presidency Magistrate, (Kaiseri-Hind Gold Medal in 1932). General Manager, Messus. Forbes, Forbes, Campbell & Co., Ltd., Bombay. b. 31 Oct. 1888, 7s. 11 Oct. 1928. Edua: The Oratory School, Queen's College, Oxford, and Caen Univ., France. Joined Forbes, Forbes Campbell & Co., Ltd., and came to Bombay in 1912; served with Grenadler Guards in 1917 and 1918 in France and Germany. Address: Mount Ida, Cumbulla IIII, Bombay.

BUNDI, H. H. MAHARAO RAJA, SIR RAGHUBIR SINGHLI BAHADUR, (G.S.I. 1910; K.O.S.I. cr. 1897, G.C.I.E. or 1900, G.C.V.O. cr. 1911; b. 26 Sept. 1869, S. 1889. Address: Bundi, Rajputana.

BURDON, SIR ERNEST, B.A., Oxon; C.I.E. (1921); C.S.I. (1929); Knighthood (1931); Auditor-General in India. b. 27 Jan. 1881. m. Mary, d. of Rev. W. Fairweather, D. D., Dunnikler, Manso, Kirkealdy, Fito, Educ; Edinburgh Academy; University College, Oxford (Scholar). Entered Indian Civil Service,

BURDWAN, SIR BIJAY CHAND MAHTAB, Ordowan, Sir Biaty Chand Martar, Maharataphritar Bahadur of, G.C.I.E. cr. 1924, K.C.S.I. cr. 1911, K.C.I.E. cr. 1909, I.R.G.S., F.R.S.I., F.N.B.A. M.R.A.S.; Hon. LLD. Camb. and Edin. 1928 b. 19 Oct. 1881; a Member of 3rd Class in Civil Division of Indian Order of Merit for conspicuous courage displayed by him in the Overtoun Hall, Cal-cutta, 7 Nov. 1908; adopted by late Mahara-jadhiraja and succeeded, 1887, being installed in independent charge of zemindari, installed in independent charge of zemindari, 1903; management in intervening years carried on by his father, the late Raja Bun Bihari Kapur; two s. two d. Burdwan (the senior Hindu House in Bengal) ranks irst in wealth and importance among the great Bengal zemindaris. Has travelled great Bengal zerlindaris, has travelled much in India; made a tour through Central Europe, and visited British Isles in 1906, when he was received by King Edward; a Member of Imperial Legislative Council, 1909-12, Bengal Legislative Council, 1907-18; temp. Member of the Bengal Executive Council-1918; Member of the Bengal Executive Coun, 1916; member of the Bengai Executive Coun-cil, 1919-24; Vice-President, Bengai Execu-tive Council, from March 1922 to April 1924; Member of the Indian Reforms Enquiry Committee, 1924; Member of the Indian Taxation Enquiry Committee, 1924-25; a nominated member of the Council of 1926; Delegate from India to the Imperial Conference, London, 1923, when he was received by King George V; Received the Freedom of the Cities of Manchester, Edinburgh and Stoke-on-Trent, 1926. Trustee of the Indian Museum, 1908. President, Agri-Horticultural Society of India, Calcutta, 1911 and 1912; President of the British Indian Association, Calcutta, 1911-18; again from 1925 to 1927; Trustee of the Victoria Memorial Cal cutta since 1914; Chairman, Calcutta Imperial (King-Emperor George V. and Queen Empress Mary) Reception Fund Committee, 1911-12; President of the Bengal Volunteer Ambulance Corps and of the Bengalee Regiment Commitcorps and othe Bengate Regiment commit-tees during the War. Publications: Vijaya Gitika, and various other Bengali poetical works and dramas, Studies Impressions (the works and dramas, Studies Impressions (the Diary of a European Tour); Meditations The Indian Horizon; etc. Heir: Maharajadhiraja Kumar Saheb Uday Chand Mahtab B.A., Dewani Raj of the Burdwan Ra; since 1927; Manager of the Burdwan Ra; wards Estate since 1930; Private Sceretary to the Maharajadhiraja Bahadur at the Imperial Conference, London, 1926 b. 14 July 1905. Address: The Palace, Burdwan Bijay Manzil, Alipore, Calcutta; The Retreat Kurscong, Bengal; Rosebaak, Darjeoling Kurscong, Bengal; Rosebank, D Mosapher Manzil, Agra, U. P., etc. Darjeeling

1905; Financial Under-Secretary to Punjah Government, 1911, and to Government of India, 1911; Financial Adviser, Mesopotamian Expeditionary Force, 1918-19; Financial Adviser, Mesopotamian Expeditionary Force, 1918-19; Financial Adviser, Military Finance, Govt, of India; Member of Indian Munitions Board, and of Imperial Legis. Council, India, 1919; Secretary to Government of India, 1919; Secretary to Government of India, 1919; Secretary to Government of India, Finance Department, and Member of Legislative Assembly, 1922-26; Secretary to Government of India, Finance Department, and Member of Council of State, 1927-22. Address: Simila and New Deliu.

1927-22. Address: Simila and New Deliu.

301EDWAN, SIR BIJAY CHAND MAITAR, and head of Machine Tool and Cutting Tool Research Departments, Sheffield University; Technical Manager, Guy Motors, Wolverhamp-ton; and Lecturer in Electric Engineering, Wolverhampton Technical College, Publication: (Books) Lathes: their construction & Operation; The Testing of Machine Tools: Machine and Fitting Shop Practice: Principles and Practice of Toothed Gear Wheel Cutting. (Papers): On Machine Tool Design before the Sheffield Society of Engineers and Metallurgists; on Cutting Tools before the Institution of Machanical Engineers; and on Automatic Machine Tools and Mass Production before the Institution of Engineers (India), Technical Articles: Upwards of 200 on various Engineering subjects in the Technical Press of England, America and India. Address: V. J. T. Institute, Matunga, Bombay.

> BURNS, WILLIAM, D.Sc. (Edin.), I.A.S., Director of Agriculture, Bombay Presidency. b. July 6, 1884. m. Marguret Forrest Altchison, 1912. Edua.: Edinburgn University. Reading College, Assistant Lecturer in Botany 1907-8. Indian Agricultural Service, Economic Botanova (1997). nist to Bombay Government 1908-1933, Principal, Poona Agricultural College (in addition) 1922-1933, Joint Director of Agriculture 1026-27. Publications: Botanical, Agricultural, Horticultural, and Nature Study papers. Address: Poona.

BURT, BRYCE CHUDLEIGH, C.I.E., M.B.E., B.Sc. (Lond.), I.A.S., Agricultural Expert, Imperial Council of Agricultural Research. b. April 29, 1881. m. 1906. Educ. Univ. Col., London, Assistant Lecturer, Liverpool University, 1902-4; Trinidad, British West Indies, 1904-7. Enfered the Indian Agricultural Service, January 1908; Dy. Director of Agriculture, United Provinces 1908-21; Director of University and Control of Control o culture, United Provinces 1908-21; Director of Industries, United Provinces, (in addition), 1912-15. Secretary, Indian Central Cotton Committee, 1921-28: Director of Agriculture, Bihar and Orissa, 1928-29. Official Adviser to Indian Delegation, Imperial Economic Conference, Ottawa, May to September 1932. Address: 1, York Road, New Delhi: 1932. Address: 1, York and Middle Land, Simla.

JEEJEEBHOY, BYRAMJEE Sir, YRANJEE JEEJEEBHOY, SIR, Ac. (1928), cidest son of Rustomjee Byramjee Joejeebhoy, Landlord and Merchant, large landed proprietor owning 9,000 acres in Salsette, b. 28th Feb. 1881. m. Jerbai Jamsetjee Cursetjee, grand daughter of Sir Jamsetjee Stephoy, 2nd Baronet. Educ.: St. Xavier's School and College, Bombay, J.P. (1908), Hon. Pres. Magte., 1908-1915; Delegate Parsi Chief Matrimonial Court, (1906-1925), Chairman, Standing Committee of Bombay Municipal Corporation (1924); Member, Bombay Municipal Corporation (1924); Member, Bombay Bombay Board of Film Censors from 1924; Member, Govt. of India Committee for Conditional Release of Prisoners 1924; Chairman, Bytamjee Jeejeebhoy Parsi Charitable Institution; President, 32nd Bombay Parsi Pioneers Boy Scouts and Vice-President, Bombay Presidency Released Prisoners Aid Society. Donated a sum of Rs. 2,00,000 for the foundation of an Hospital for Children, it being the first of its kind in India. Chairman of the Governor's Hospital Fund, Bombay: Sheiff of Bombay for 1927. President, Landlords' Association, Bombay; and Vice-President, Society for the Protection of Children in Western India. Address: The Cliff, Ridge Road, Bombay.

BYRT, ALBERT ENNRY, Special Correspondent for Times of India, Dailty Mail and Mornium Post, in Delhi and Simila. b. 18 March 1881, m. Porothy Muriel, only a. of Mr. and Mrs. Stafford Thorne, Kingston-on-Thames. Educ. Privately: Articled to editor, Bath Chronicle and afterwards went to Surrey Advertiser. Joined editorial staff of Times of India 11 June 1904: Assistant Editor 1911, Correspondent at Government of India headquarters since 1923, Acting Editor October 1923-February 1027. Address: 22, Aurangzeb Road, New Delhi and United Service Ciub, Simila.

CAIRNS, JAMES, O.B.E., M.A., MB., Ch.B. (Glas), D.P.H. (Camb.), D.T.M. & H. (Eug.), Chlef Medical and Health Officer, North Western Railway. b. 12th July 1885. Educ.: University of Glasgow. House Surgeon, House Physician, Glasgow Royal Inhrmary and Victoria Inhrmary, Glasgow Julversity; Resident Physician, Rucill and Knightswood Hospitals, Glasgow, Sanitary Officer, 34th General Hospital; Major R.A.M.C. (Temp.); Dy. Assistant Director, Medical Services (Sanitary), Sth. Lucknow Division; Senior Assistant Health Officer, Bombay Mimicipality; Principal Medical and Health Officer, G.I.P. Railway and Major, Auxiliary Force Medical Corps. Address: C/o The Agent, Northwestern Railway, Headquarters Office, Empress Road, Lahore.

CALCUTTA, BISHOFOF, MOST REV. FOSS WEST-COTT, D.D. b. 23 October 1863, s. of the Rt. Rev. B. F. Westoott (late Bishop of Durham), Educ.: Cheltenham and Peterhouse, Cambridge. Joined the S. P. G. Mission, Cawrpore, 1889. Bishop of Chota Nagore, 1905. Bishop of Calcutta and Metropolitan in India, 1919. Address: Calcutta,

CALDER, CHARLES CUMMING, B. Sc., B. Sc.(Agr.), F. L. S. Superintendent, Royal Botanic Garden, Calcutta; Superintendent, Cinchona Cultivation in Bengal; and Director, Botanical Survey of India, Calcutta. D. 3 Dec. 1884, m. Lilian Margaret Reid, d. of James Reid, Esq., Aberdeen, Soctiand. Educ. Logis School Morayshire Gordons College, Aberdeen; University of Aberdeen; North of Soctiand. College of Agriculture; University of Berlin; Botanisches

Institute, Dhalem, Germany; Landwirtschaftliche Hochschule, Berlin, Curator, Herbarium,
Royal Botanne Garden, Calcutta; Secretary,
Board of Scientific Advice for India; Superintendent, Gardens and Plantations in Bengal
and Burma; and Director, Botanical Survey
of India. Publications: Various Reports and
Records; Editor, Report of Board of Scientific
Advice; Annals, Royal Botanic Garden,
Calcutta; Records of the Botanical Survey of
India. Address: Royal Botanic Garden,
Calcutta; Seconds of the Botanical Survey of
India. Address: Royal Botanic Garden,
Calcutta; Seconds of the Botanical Survey of

CAMPBELL, THE HON. MR. JUSTICE ARCHIBALD, B.A., Puisne Judge, High Court, Lahore. b. 18 Jan. 1877. m. Violet, youngest d. of the late Sir Cecil Beadon, K.C.S.I., Lt.-Governer of Bengal. Educ. Harrow and Pembroke Coll., Cambridge. Entered I.C.S. (Punjab) 1901, Asstt. Commr., Registrar, Chief Court, 1912, Ofig. Dist. and Sessions Judge 1918; Addl. Judge, High Court 1921; Permanent Judge; 1925. Address: Lahore.

CAROE, CEGIL NIELS, B.A. (Oxon.), Solicitor. b. 23 Aug. 1878. Educ.: Private and Univ. College, Oxford. Address: 4, Pali Hill, Bandra.

CARR, SIR HUBERT WINCH, Kt. (1925),
Managing Director, Ballmer Lawrie & Co.,
Ltd. b. 1877. m. to Evelyn Margaret Bruce,
elder d. of Herbert Johnston. Esq., W. 8.
Edinburgh. Educ. The Abbey, Bockenham
Kent. Tea-planting in Assam, 1898-1901;
thereafter joined Balmer Lawrie & Co., Calcutta; became senior resident partner, 1916,
Pres. of European Association, 1922-25.
Address: 7, Alipore Park, Calcutta

CASSELS, GENERAL SIR ROBERT ARCH-BAID, G.C.B. (1933), C.S.I., D.S.O., G.O.C., in Command Northern Command (1930), b. 15 March 1876, m. Miss F. E. Jackson (1904) Served in the European war, including Egypt and Mosopotamia. Commanded Peshawar District, 1923-1927; Adjutant-General in India, 1928-29. Address: H. Q. Northern Command, Rawalpindi and Murree.

CATER, SIR ALEXANDER NORMAN LEY, Kt., C.I.E. (1930); Agent to the Governor General, Baluchistan. b. 15 June 1880. Educ: Wellington College, Christ's College, Cambridgo. Entered I.C.S. 1904. Address: The Residency, Quetta.

CATRY, Dr. HECTOR, O. C., Catholic Bishop of Lahore, since March 1928. b. 1880, Belgium. Educ.: Seraphic School, Bruges, Joined the Capuchin Order at Enghien, 1907; ordained priest, 1914; came to India, 1920. Address: 1, Lawrence Road, Lahore.

CHAIN SINGH, RAO BAHADUR, M.A., LL.B., F.R.E.S., Thakur of Pokarnu (Fromier Noble) a jagir of over 1,000 sq. miles area in Jodhpur State, and Tahuptar of Rahpur (District Rao Barell), Ould. b. 5 Fok. 1889. Rade: Canning College, Lucknow and Muir Central College, Allahabad, Enrolled Allahabad High Court Bar 1911, Judge, Court of Sardars 1911-1922, Pulsne Judge, Chief Court 1927-1922; Minister in Judge, Chief Court 1927-1929; Minister in

charge of Justice and Education, Government of Jothpur since 1929; also Fresident, Marwar Soldiers Board and Red Cross Society (Jodhpur Branch); Wember, Governing Bodies of Lucknow, Benares and Agra Universities. Address: Pokaran House, Jodhpur and The Fort Pokaran.

CHAMAN LALL, DIWAN, ex-M.L.A. b. 1892. Educ: at Convent Muree; Gordon Mission College, Rawalpindi; Private Tutors at Folkestone, London and Paris. Joined the Middle Temple in 1910; finished his Bar Final in 1914; took Honours Degree, in Jurisprudence from Jesus College, Oxford, 1917; spent 1918-1919 touring England in connection with the Home Rule Deputation headed by Mr. Tilak; was appointed General Editor of Coterie, a London quarterly of Art and Literature; returned to India in 1920; joined the staff of the Bombay Chronicle as Asst. Editor; founded the All-India Trade Union Congress in 1920. Member, Legislative Assembly, 1923-30. Founder the Daily and Weekly Nation (Newspaper); Adviser, Labour Delegate, International Lab. Confee., Geneva, 1925; Labour Delegate, International Labour Confee, Geneva, 1928; Parliamentary Delegate, Indian Delegation to Canada, 1928; Member, Royal Commission on Labour in India, 1929-1931; offered membership Round Table Conference, 1930 but declined; resigned from the Legis. Assembly, 1930 on Tariff issue; President, Sind Provincial Conference, 1929. President, North-Western Railway Recognised Registered) Union since 1929; President All-India Telegraph Workmen's Union, since 1929; President All-India Postal and R.M.S. Association, 1930; President, All-India Postal and R.M.S. Association, 1930; President, All-India Postanan and Menial Staff Association, 1930; seceded from All-India Trade Union Congress and as Chairman of secessionists helped to found All-India Trade Union Federation: Labour Delegato, International Labour Conference Bureau, 1932. Publication; "Coolle: or the Story of Capital and Labour in India." Address: Lahore, (Punjab). Labour

CHAMNEY, LT.-COL. HENRY, C.M.G., 1900; Principal, Police Training College, Surdah. b. Shiflelagh, co. Wicklow, m. 1st., 1907, Hon. Ceollia Mary Barnewall (d. 1908); sister of 18th Lord Trimieston; 2nd, 1913, Alice, d. of Col. W. E. Bellingham of Castle. Bellingham, co. London. Educ. Monagham Diocesan School. Served South Africa, 1900, first as Major Commanding Lunadon's Horse, and later with South African Constabulary; joined Indian Police, 1909; accompanied the rellef column to Manipur in 1891. Address: Police Training College, Surdah, Rajshahl, Bengal.

CHANDA KAMINI KTMAR, MA. (1888), B.L., M.
L.A., Advocate, High Court. Calcutta. b. Sept.
1882. m. Chandraprabha Chaudhuri.
Educ.: Presidency Coll., Calcutta. Formerly
a member of the Assam Council and GovernorGeneral's Council and later of the Legislative
Assembly; Fellow, Calcutta University. Pubtications: Presidential Address, 1at Surna
Valley Conference, 1906; Presidential Address, Special Seasion, Bengal Travincial
Conference, 1919; Presidential Address, Alle-

ahabad Postal and R.M.S. conference, 1924, Chairman, Reception Committee, Literary Conference, 1914-1915 and 1928; Chairman, Municipality Silchar; Chairman, Silchar Co-operative Town Bank. Address: Silchar, Assam.

CHANDAVARKAR, VITHAL NARAYAN, Vice-chancellor of Hombay University, eldest so of the late Sir Narayan Ganesi Chandavarkar, B.A. (Cantab); Maths. Trip. Pt. I. (1909); Nat. Sc. Trip. Pt. I. (1911); Hist. Trip. Pt. II. (1912); Barrister-at-Law of Lincoln's Inn, 1913; Assistant, N. Sirur & Cototton Mill Agents. b. 26 Nov. 1887 m. Vatsalabai, 3rd 2. of Rao Saheb M. V. Kaikini of Karwar (N. Kansra). Bawa: Aryan E. S. High School; Biphinstone College, Bombay; and King's College, County, 1915; joined the firm of N. Sirur & Co., 1920; Acting Professor of History, Elphinstone College, Bombay July to October 1915; joined the firm of N. Sirur & Co., 1920; Elected Councillor, Bombay Municipal Corporation, 1926; reelected 1929 and 1932; Chairman, Law Committee, 1928-29; Chairman, Law Committee, 1928-29; Chairman, Law Committee, 1929-30; Chairman, Revenue Committee, 1929-30; Chairman, Revenue Committee, 1929-30; Mayor of Bombay, 1932-33. Appointed Vice-chancellor, University of Bombay April 1933. Address: 41, Pedder Road, Malabar Hill, Bombay.

CHARANJIT SINGH, THE HON'BLE RAJA (1932), Chief of Punjab and Member, Kapurthala Ruling Family; Member Council of State. Durbar 1903; Coronation 1911; Durbar 1911. b. 1883. s. of Kanwar Sochel Singh. Educ: Juliunder, Chief's College, Lahore; Govt. College, Lahore, Address: Charanjit Castle, Juliunder (bit; Chadeke, Simla, S. W.; 5 Mansingh Road, New Delhi.

CHARKHARI, H. H. MAHARAJA-DHIRAJ, SIRAHDAR-UI-MUK MAHARAJA ARIMARDAN SINGH JU DEC, BAHADUR, J. Jan, 1903, s. 1920. Educ.: Mayo Coll., Ajmer; invested with full Ruling Powers on December 6th, 1924. Address: Charkhari State, Bundelkhand.

CHATTERJEE, SIR ATUL CHANDRA, G.C.I.E., (1933), K.C.S.I., (1930) K.C.I.E., (1953).

Member of the India Council 1931.

24 Nov. 1874 m. 1 Vina Mookerjee, (deceased) (2) Gladys M. Broughton, O.B.E., M.A., D. Sc. Educ. Hare School and Presidency Coll., Calcutta, and King's Coll., Cambridge; First in list Calcutta B.A., B.A. with Honours (Cambridge); Hon. L.D. (Edinburgh); First in list 1.C.S. Open Competition. Entered I.C.S., 1897; served in U.P. Special in quiry into industries in U.P., 1907-08; Registrar, Co-operative Societies. U.P., 1912-16; Revenue Sec., U.P. Govt., 1917-18; Ch. Sec., U.P. Govt., 1917-18; Ch. Sec., U.P. Govt., 1917-18; Ch. Sec., U.P. Govt., 1917-18; Ch. Sec., U.P. Govt., 1919; Govt. of India delegate to International Labour Conference, 1927) and Geneva, 1921, 1924-1933; (President, International Labour Conference, 1927) and to League of Nations assembly 1025; President, Governing Body, International Labour Committee of the Economic Consultative Committee of the Isague of Nations; Member, Permaent, Optium Board of League of Nations;

has been Member of Imperial Economic Committee 1925-1931: Indian Government Delegate to London Naval Conference, 1930; Member, Munitions and Industries Board, 1920; Secretary to the Government of India, Department of Indias, Department of Industries, 1921; Member of the Viceroy's Executive Council in Charge of Industries and Labour; Member of the Legislative Assembly, 1921-24. High Commissioner for India in London 1925-31. Leader of Indian Delegation to Imperial Conference, Ottawa; 1932. Publications: Note on the Industries of the United Provinces (1909). Address: The Athenaeum, Waterioo Place, London, S. W. I.

CHATTERJEE, SISTE CHANDRA, M. D. (Rdin.)-M. R. C. P. (Edin.) D. P. H. (Univ. Rdin.):
Officiating Chief Medical Officer, E. B. Rail,
way, b. 4 Dec. 1886. m. Nance MacDonald,
Bdue: Calcuttia and D. Edinburgh. Temp.
Commission in the In. M. S. during Gereat War;
Osistict Surgeon, G. I. P. Bailway, 1018-28;
Dy. Ohief Medical and Health Officer, N. W.
Hy., 1820-31; Frindpal Medical and Health
Officer, G. I. F. Railway, 1931. Address:
2, Belvedere Fark, Calcuttia.

2, Belvedere Fark, Calcutta.

CHAUDHARI, JOSES CRANDRA, B.A. (Oxon),
M.A. (Cal.), Bar.at-Law. b. 28 June
1863. m. Saraslala Dev., and d. of Sir Surendranath Banorjes. Educ., Krishnaghar Collega, Calcutta, St.
Xavier's College, Calcutta and New College,
Oxford. For some time Lecturer of Physics
and Chemistry at Vidyasagar College, Calcutta; Editor, Calcutta Weekly Notes since
1866; Organising Serry, indian Industrial
Exhibitions in Calcutta in 1901-1902 and
1906-7; Member, Bengal Council, 1904-7;
Member, Legislative Assembly, 1921-1923;
Fellow of the Calcutta University, 1927-1931:
Publications: Calcutta Weekly Notes. Address:
3, Hastings Street, and "Devadwar," 34,
Ballgunge, Circular Road, Calcutta.

CHAUDHRI LAL CHANN, Hon. CAPTAIN TRE HON. RAO BAHADUR, BA., LL.B., C. L.E., M.L.A. (Nominated) b. 1882. m. Shrimati Sushila Devi, belonging to a Sikh Jat Family of Ferogenur Dist. Edue: St. Stephin's College, Delhi, Joined Revenue Department, 1904; took LL.B. degree 1912 and practised as lawyer at Rohtak elected Vico-Chairman, District Board, 1914-17; elected Punjab Council, 1916; nominated Council of State, 1922; President All-India Jat Maha Sabha, 1918 (elected); Manager of High School for Sons of Soldiers; hon. recruiting officer during War. Minister, Punjab Government, 1924; Revenue Member, Bharatpur State, 1924 and President, State Council, 1926-1927. Has taken to practice as an Advocate of the Lahore High Court at Rohtak. President All-India Jat Maha Sabha, Address: Rohtak.

CHETTY, SIR SHAMMURHAM, K.C.I.E. (1933, B.A., B. L. Lawyer and President, Legislative Assembly. b. 17 Oct. 1892. Educ: The Madrax Christian College. Elected as a member of the Madrax Legis. Council in 1920; was appointed Council Secretary to the Development Minister

in 1922; in Oct. 1922 was deputed by the Madras Govt. to report about measures of Temperance Reform in Bonbay, Bengal and the United Provinces. Bleeted in 1923 as member, Legislative Assembly. Visited Eng-land in May 1924 as one of the members of the Deputation sent by the National Convention of India; visited Australia as Indian representative on the Delegation of the Empire Parliamentary Association in September 1926: was re-elected uncontested to Legis. Assembly in the General Election of 1926; Chief Whip of the Congress Party in Legislative Assembly; was nominated by the Government of India as Adviser to the Indian Employers' Delegate at the Eleventh Session of the International Labour Conference held at Geneva in June Labour Conference neid at Geneva in June 1928. Again in 1929 was nominated a second time to represent the Indian Employers in the 12th International Labour Conference at Geneva; was appointed a member of the Central Banking Enquiry Committee: Re-elected to the Assembly in 1930 without contest; was elected Dy. President, Legislative Assembly in January 1931. Attended International Labour Conference at Geneva in April 1932 as Chief Delegate of Indian employers; was nominated by Government of India as one of its representatives at imperial Economic Conference held at Ottawa in July-August 1932. Elected unanimously as President of the Legislative Assembly in March 1933.

Address: "Hawarden" Race Course. Colmbatore.

CHETWODE, NIELD-MARSHAL SIR PHILIP WALHOUSE; 7th Br. er. 1700; G.C.B. (1929); K.C.B. (1918); K.C.B. (1918); K.C.B. (1917); C.B. (1917); D.S. O. (1909); A.D.C. (1917); C.B. (1915); D.S. O. (1909); A.D.C. (1917); C.B. (1915); D.S. O. (1909); A.D.C. (1917); C.B. (1917); D.S. O. (1918); A.D.C. (1917); D.S. O. Leut.-COL. Sir (George Chetwoole, 6th Bt. and Alloe, d. of late Michael T. Bass, Rangemore, Stafforsishire, m. 1899. Hester Allee Camilla, e. d. of late Old. Hon. Retherd Extension Cotton; one s. one d. Edite: kton. Entered Army 1889; Capt. 1897; Major 1901; Lieut-Colonel, 1909; Col. 1912; Beig-General 1941; General, 1926; Field-Marshal, 1933; served Chin Hills, Jurmail, 1892-3 (medal with clasp); S. Africa, 1899-1902 (despatches twice, Queen's Medal 5 clasps, King's Medal 2 clasps, D.S.O.); European War 1944-18; commanded Eth. Cawalry Brigade, 1914-15 (wounded, C. B.); 2nd Cavalry Division, 1915-1916 (promoted Major-General for distinguished service); commanded Deset Corps, Estypt, 1916-17 (K.C.M.G.); commanded East Force, 1917; commanded 20th Army Corps, 1917-18; capture of Jerusalem and campaign in Palestine and Syria (despatches deven times) 1914 Star. British General service Medal and Allied Medal, K.C.B., Commander Legion of Honour, Orok de Guerro Grand Officer Order of the Nie) 1st Class Order of the Star of Negal, First class; promoted Heut.-General, (1919); Military Serctary, War Office, 1919-20; populy Chief of the Imperial General Staff, 1920-22; Adjutant General to the Forces, 1922-23; Commander-In-Chief, Aldershot Commander 1928-27; Chief of General Staff, 10da, 1928.

CHHATARI, HIS EXCELLENCY CAPTAIN NAWAB HHATARI, HIS EXCELLENCY CAPTAIN NAWAB SER MUHAMMAD AHMAD SAID KHAN, K.C.S.I. (1933), K.C.I.E. (1928), M.B.E. (1918); b. 12th December 1888. m. to d. of his uncle Nawab Bahadur Abdus Samad Khan of Talib-nagar, (Aligarh), U.P. Educ: M.A.O. Collega, Aligarh. President, All-India Muslim Rajput Conference, 1923; Member, U.P. Legislative Council, 1920-25; First elected non-official Chairman, District Board, Bulandshahr, 1922-23; Minister of Industrics, U.P. 1923-25; Home Member, U.P. 1923-1933; Ac Governor Home Member, U.P., 1926-1933; Ag. Governor U.P. June 1928-August 1928, Member, 1st and 2nd London Round Table Conferences, 1930 and 1931; appointed Governor of United Provinces, 6th April, 1933. Address: Secretariat, United Provinces.

CHIDAMBARAM CHETTYAR. M. Ct. M., Banker. b. 2nd August 1908. m. C. Valliammai. Educ.: Madras Christian Coll., President, Sir M. C. T. Muthiah Chettyar's High School, Purasawalkum, Madras. Director, The Indian Bank Ltd., Littles' Oriental Balm and Pharmecials Ltd., Madras; Oriental Baim and Pharmeenas Ltd., Madras, Madras (try Co-operative Bank Ltd., Madras, Chairman, United Life Assurance Co., Ltd., Madras; Trustee; Monegar Choultry and other connected Trusts: Madras Port Trust Board, Hindu High School Triplicane; Hindu Theological High School, Madras; Member, South India Chamber of Commerce, Madras Chamber of Commerce, Madras; Member, Madras Race Club, Gymkhana Club, Madras Race Club, Gymkhana Club, Madras, Flying Club Cosmopolitan Club, National Liberal Club, London Automobile Association of Southern India, Madras.

Address: "Bedford House," Vepery, Madras.

CHINOY, SULTAN MEHERALLY, J.P., and Hon. Magistrate, Merchant, Managing Director in the firm of F.M. Chinoy & Co., Ltd., b. 16th February 1885, m. Miss Sherbanoo Ludhabhoy Ebrahim. Educ.: Bharda New High School and Elphinstone College. Founded the well-known firm of Automobile Distributors and Engineers, the Bombay Garage, now situated at Meher Buildings, Bandstand, Chowpatty. Mainly responsible for the Wireless Industry in India; Director of the Indian Radio and Cable Communications Co., Ltd. Address: Carmichael Road, Cumballa Hill, Bombay.

OHINTAMANI, CHIRRAYOORI YAJNESWARA, Chief Editor of The Leader of Allahabad. b. 10 April 1880, m. Srimati Krishawanenma, Educ.: Maharaja's College, Vizianagram, Editor of The Leader, Allahabad, 1909-20; Momber, U.P. Logislative Comeil, 1916-1923; and again super 1927. Dejeaste and again since 1927; Delegate of the Liberal Party to England 1919; General Secretary. National Liberal Federation of India, 1918-20 and 1923-20, President, bid, 1920 and 1931; Minister of Education and Industries, U. P., 1921-23; Member, Indian Round Table Conference, and Indian Indian Association. Publications: Indian Secolal Reform, 1901; Speeches and writings of Sir Pherozeshal Mehta. 1904. Address: Gauri Nivas, 17, Hamilton Road. Allahabad. again since 1927: Delegate Road, Allahabad.

CHITRE, ATMARAM ANANT, LL.B., Advocate (O.S.); J.P., Chief Judge, Presidency Court of Small Causes, Bombay. b. 17 May 1877

Educ. Wilson College and Govt. Law School, Bombay. Practised as an Advocate on the Original Side of the High Court from 1907 to 1916: acted as Chief Judge 1916-17; confirmed as Chief Judge Dec. 1928. Address: Laburnum Road, New Gamdevi, Bombay.

CHOKSY, THE HON'BLE SIR NASARVANJI HORMASJI, Kt. (1929) C.I.E., 1922; Member, Council of State, 1933; Khan Bahadur (1897); Chevalier of the Crown of Italy (1899); Medallistedes Epidemies Republique Francaise Illisteites Epidemies Republique Francaise (1900); M.D. (Hon. Cansa), Freiburg, F.C.P.S. (Bombay), L. M. & S. (Bombay 1884); Member, Bombay Meidcal Council, 1912-1932; ex-President, College of Physicians and Surgeons, and; Bombay Medical Union Hon. Secretary, Governor's Hospital Fund for Bombay and the British Empire Leprosy Relief Association, Bombay Presidency Branch. (Chairman, Santiary, Committee, Back Bay Chairman, Sanitary Committee, Back Bay Reclamation Scheme. b. 7 Oct. 1861; m. Ser-renbai Maneckjee Jhaveri, Educ.: Elphinston-High School and Grant Medical College, Medical Superistandary Assembly Lose, Medical Superintendent, Acworth Leper Asylum, 1890-97; Medical Superintendent of Arthur Road, Plague and Infectious

Asylum. 1890-87; Medical Superintendent of Arthur Read, Plague and Infectious Diseases Hespital (1883-1921), and Maratha Plague Hespital (1902-1921). Publications: Numerous publications on Plague, Cholera. Relapsing Fever, Leprosy, Special reports connected with these subjects, etc. Address: Nepean Sea Road, Malabar Hill, Bombay. LARKE, WALTER DOUGLAS MONTGOMERY, H. M. Trade Commissioner, Bombay. b. 3rd March, 1880, m. Jocelyn, d. of late J. E. Baker, Esq., Christ Church, N.Z. two daughters. Educ : High School, Kelso and Trinity College, Glenalmond. In business in Burma and India, 1911-1921; joined Indian Army Reserve of Officers, 1915; served with Stah Dogrus, Mohmand campaign, 1915-16; appointed Asstt. Cable Censor, Madras, 1916; and Deputy Controller (Hides), Indian Munitions Board, Bombay, 1918-19; Hon. Secretary, Cochin Chamber of Commerce and Member, Cochin Harbour 'ad hoc' Committee, 1921. Address: Somerset Cottage, Warden Road, Bombay, Tasuru, B.A. (Oven), C.I. E. Bomba y.

CLAY, JOSEPH MILES, B.A. (Oxon.), C.I.E. (1925), I.C.S., Chief Secretary to Government. United Provinces. b. 6 September 1881, m. Edith Marguerite Florence, d. of E. T. m. Edith Marguertte Florence, d. of E. T. Hall, F.R.I.B.A., of Dulwich. Educ. Winchester College, New College, Oxford. Flotrend I.C.S. in 1905; Under-Secretary to Government; 1911-13; Dy. Commissioner, Garhwal, 1931-20; Magistrate and Collector, Cawippore, 1921-25; Dy. Commissioner, Naint Tal, 1925-28; Secretary to Government: 1923-3; Chief Secretary since 1931. Address.

Lucknow.

CLAYTON, HUGH BYARD, C.I.E. (1924); I.C.S. Commissioner, Central Division, Poons. b. 24 Dec. 1877. m. Annie Blanch Nepean. Educ: St. Paul's School, Wadham College. Oxford, 1st Class Hon. Mods. 1st Class Lit. Hum. Came to India 1901; served in Bombay Presidency; employed in Military Intelligence Branch of War Office, 1914-19. Municipal Commissioner 1919-1928. Chairman, Haj Enquiry Committee, 1929-30; Member, Council of State, 1929-30. Address: 21, Queen's Gardens, Poona.

- CLOW, ANDREW GOURLAY, M.A., J.P., F.S.S., C.I.E. (1928); Indian Civil Service, Joint Secretary to Government of India, Dept., of Industries and Labour (1931). b. 29th April 1890, m. Ariadne Mavis Dunderdais 1925. Educ: Merchiston Castle School, Edinburgh, St. John's College, Cambridge Served in U. P. as Asstt. Collector, Assistant Settlement Officer and Settlement Officer, 1914-20; Controller, Labour Bureau Govt. of India, 1920-23, Chairman, Seamen's Recruitment Committee, 1922; Secretary Workmen's Compensation Committee, 1922; Surestary Under-Secretary to Government of India; 1923-4; Adviser and delegate, International Labour Conferences, Geneva, 1921, 1923, 1929 and 1931; Dy. Secretary to Government of India; Department of Industries and Labour, 1924-27; Member, Legislative Assembly, 1923, 1925-27, 1932-33; Member, Council of State, 1928-29 and 1932-33; Member, Council of State, 1928-29 and 1932-33; Member, Council of State, 1928-29 and 1923-3; Member, Council of State, 1928-29 and 1923-33; Member, Council of State, 1928-29, 1932-33; Member, Council of State, 1932-34, 1932-34, 1932-
- COLLINS, GODPERY ERDINANDO STRATFORD, M.A., O.B.E. (1919); C.I.E., (1931); I.O.S., Collector and District Magte, Karachi. & 3rd November 1888. m. Joyce, d. of G. Turville Brown, Esq., Educ.: Charterhouse and Christ Church, Oxford. Asstt. Collector, 1912; on Military Duty, 1918-18, Dy. Director of Civil Supplies, 1919. Forest Settlement Officer, 1924-28; Deputy Secretary, Finance Department, 1925-1926; Registrar Co-operative Societies, 1928-27; Collector and District Magistrate, 1923-1926; and 1928-1926, Home Secretary, 1920-31. Address: Grindlay & Co Bombay.
- COLSON, Lionel Hewitt, C.I.E. (1934); King's Police Medal (1916); Commissioner of Police, Calcutta, b. May 24, 1857. m. Isabel A. Denham d of T. Denham, Esq. Indian Educational service, fertired). Educ: Viotoria College, Jorsey. Address: 2 Kyd Street, Calcutta.
- COLVIN, GEORGE LETTERIDER, C.B. (1919), C.M.G. (1918); D.S.O. (1918); D.S.O. (1918); dommendator of the Order of St. Maurice and St. Lazarus, (Italy), 1920; A. D. C. to H. M. King (1928). Agent, East Indian Railway, b. 27 March 1878. M. Katherline Mylne, d. of James Mylne of Edinburgh. Educ: Westminster, Joined E. I. Railway, 1898; served in Army (France and Italy) during war, 1914-1919; Hon. Brigadier-General in Arm Director of Development Ministry of Transport, London, from 1919 to 1921. Rejoined E. I. Rly, in 1921 as Agent. Address: Bengal Club, Calcutta.
- CONNOR, COL. SIR FRANK POWELL, Kt. (1926), D. S. O., F. R. C. S., V. H. S., I. M. S., A. D. M. S., Bombay Dist. Late Professor of Surgery, Medical College, Calcutta. J. 1877, w. Grace Ellon Lees, d. of late R. O. Lees. Educ: St. Bartholomew's Hospital, London. Indian Army, Civil in Bengal; War service in France and Mesopotamia (mentioned in Despatches four times, D.S.O., Brevet Lieut.-Colonel); Consulting Surgeon, Mesopotamian

- Expeditionary Force. Publications: Surgery in the Tropics '(Introlli) Chapters on "Surgery in the Tropics" In (1) Rose and Carloss, Manual of Surgery and (2) Nelson's Losse-Leaf Surgery; and various surgical articles in Medical Journals. *Address: 3, Heneker Drive, Colaba, Bombay.
- CONTRACTOR, MISS NAVAJBAI DORABJI, B.A., J.P., Hon. Presidency Magistrate; Member of the Committee of Visitors for the Cama and Allbless Hospitals; Lady Superintendent, Chanda Ramji High Girls' School, Bombay Educ.: Wilson College, Bombay. First Indian Lady Fellow in Arts in the Bombay University (1922); an extensive traveller throughout India, Burma and Ceylon; and in China, Japan, and United States of America; and Educational tours in 1921 and 1933 through principal Cities of England, France, Germany, Italy, Spain, Austria and Norway. Publications: Contributions on topical, educational and social subjects in English and Gujarati in periodicals and newspapers published in Bombay. Address: Hardinge House, Gowalla Tank Road, Bombay.
- COPPEL, Rr. Rev. Francis Sfephen, Kaisar-I-Hind Gold Modal (1924), R. C., Bishop of Narpur, since 1907. b. Les Geta Savoy, 5 Jan. 1867. Educ.: Collece of Evisa, University of France, Lyons, B.A., B.Sc. Entered Congregation of Missionaries of St. Francis de Sales, Anney; Prics. 1890; sent to India for mission of Narpur, 1892; for fifteen years attached to St. Francis de Sales College, Narpur, as professor and principal, Address: Nagpur, as professor and principal,
- COPPINGER, MAJOR-GENERAL WALTER VALENTINE, M.D. (Dublin); F.R.C.S.I., D.S.O. (1917); C.I.E. (1930); Surgeon-General with Government of Bengal b. 1875. m. Miss M. M. O'Kelly. Educ.; Belvedere School, Dublin and T.O. Dublin. Civil Surgeon, Benzal, 1908; Prof. of Ophhalmic Surgery, McGiel College, Calcutta, 1919-1929. Inspector-General of Civil Hospitals, Central Provinces, 1929-1931. Address: Witters' Bullings, Calcutta.
- Address: Writers' Buildings, Calcutta.

  ORBETT, (BOFFIREY LATHAM, M.A.
  (OXOU.), C.I.E. (1921); Joint Secretary,
  Commerce Department, Government of
  India. b. 9 Feb. 1881. m. Gladys Kate.
  d. of late George Bennett. Esq., Little
  Rissington Manor, Glos. Educ: Bromes
  grove School, Rertford Coll., Oxford, 1st
  Class. Hon. Mods. (1902), 1st Class Lit.
  Hurn. (1971). Passed Into I.C.S., 1904;
  Asstt. Commissioner, C. P., 1965-09: Settle
  ment Officer, Sauxor, 1910-16; Dy. Commisschore, C. P., 1916-18; Dir. of Industrics
  and Dy. Secretary, C. P., 1918; Dy. Secretary, Com. Depart., Government of India,
  1919-21; on deputation, South and East
  Africa, 1920; Washington Disarmament
  Conference, 1921; Fiji Islands, 1922; Director
  of Industries and Registrar, Co-operative
  Credit Societics, C. P., 1923: Offg. Secretary,
  Commerce Department, Government of India,
  1923-24. Address: Commerce Department,
  Government of India, Delhi and Simla.
- COSGRAVE, WILLIAM ALEXANDER, B.A. (Dublin); C.I.E. (1931); Indian Civil Service. Commissioner, Assam Valley Division (1983).

b. 6 April 1879. m. Mande Elizabeth, d. of late C. E. Gale, Esq., of Cheltenlam. Educ: Shrewsbury and Trinity College, Dublin, Came to India 1903 and served in Bibar. Eastern Bengal and Assam; transferred to Assam 1912; Political Agent in Manipur, 1917-29; Deputy Commissioner, Lakhimpur, 1920-24; Official representative of Govt. of Assam on Indian Legislative Assembly in several sessions between 1925-32; Chief Secretary to Government of Assam, 1930-31 and 1932-33. Address: Commissioner's House, Gauhati, Assau.

Gauhati, Assau.

COTBLING AM, JOIN PRACASA RAO, M.A.,
F.M.U., Retired Principal of Wardlaw College.
Bellary, 1891-1918. 6. 9th Dec. 1860. m.
Miss Padmanji, d. of the Rev. Baba Padmanji
of Bombay. Edue. Madras Christian Coll.
Asstt. Master. London Mission High School,
Madras; Haadmaster, Wesley Coll.; Principal,
Hindu Coll., Ouddalor, 1839-1891; Member
Bellary Dist. Board and Taluk Board since
1895; Vice-Presdt., Dist. Board, 1901-4;
Mormber, Bellary Municipal Council Since 1893;
Presdt., District Educational Council, Bellary,
1921-24. Represented Indian Christian Community and Madras Presidency on the
Legislative Assembly, 1921-23. Address: Rock
Cottage. Bellary.

Coftage, Bellary.

COTTERELL, CECIL BERNARD, C.S.J. (1933),
C.I.E., I.C.S. Member, Board of Revenue,
Madras, 1928. m. 1922. Educ: St. Peter's
School, York, Balloi College, Oxford, Entered
I.C.S., 1898; has served in the Madras
Presidency, since1899; Deputy Commissioner
Saft and Abkarl Dept., 1906; Private Sec.
to Government of Madras 1912-15. Secretary
to Government, 1925-28; Commissioner of
May 1930. Pirst Excise. Ag. Chief Secretary
to Government, Member, Board of Revenue,

to Governo or Madras 112-16. Secretary to Government, 1925-28; Commissioner of May 1930. First Excise. Ag. Chief Secretary to Government, Member, Board of Revenue, August 1932. Address: Madras COUBROUGH, ANTHONY CATECARY, C.B.E (1918); M.A., B.Sc., C.E., M.I. E.E., M.I. MBCH. E., M.I. E. [Ind.]; Director, Messra, Mather and Platt, Ltd., in 1898 as apprertice, subsequently became General Manager, Electrical Department and in that capacity travelled widely on the Continent went to India and South Africa and eventually returned to India to establish Mather and Platt's own office in Calcutta, Bombay and other centres for the control of their business from Mesopotamia to the Stratis: has travelled in China, Japan, United States of America, Australia and Egypt. During war services were lent to Govt. of India under Munitions Board, was Controller of Priority and latterly Controller of Munitions Manufacture. Publications: Pamplets on Technical and Economic subjects. Address: 7 Rive Street Columbic.

Technical and Economic subjects. Address: 7. Hare Street, Calcutta.
COUSINS, JAMES HENRY, Doctor of Literature of Kologijuku University, Japan, (1922), m. Margaret E. Cousins, B. Mus. J. F. (1903). Educ.: at various schools in Ireland and partly in Trinity College, Dublin (Teachers Course). Frivate Secretary to Lord Mayor of Belfast; Asstt. Master, Belfast Mercantile Academy; Asstt. Master, High School, Dublin; Reporter to Royal Academy of Medicine in Ireland; Demonstrator in Geography and Geology, Summer Course, Royal Col. of Science, Ireland; Asstt. Editor, "New India,"

Madnarali Principal, Theosophical College, Madnaralial 1916-1921; Fellow and Prof. of English, National University, Advar; Grincipal Brahmavidya, Ashrama (School of International Culture), Advar, Madras; University Extension and Port Gradnate Lecturer, Calcutta University, Benaras Hindu University, Mysore University; Visiting Lecturer, Ta.core's Visiva-Bharnti, Bengal; Travelling Lecturer, America, 1928-31; Special Lecturer, Ta.core's Visiva-Bharnti, Bengal; Travelling Lecturer, America, 1928-31; Special Lecturer in Englich Pocter 198-31; Special Lecturer in Englich Pocter, 198-31; Special Lecturer in Englich Pocter, 198-31; Special Lecturer in Englich Pocter, 198-31; Special Lecturer, America, 198-31; Special Lecturer, Ta.core's Visiva-Bharnti, Bengal; Carvella, College, Madanaryule, Michael College, Madanaryule, Michael College, Madanaryule, Michael Chael, Chael College, Madanaryule, Michael Chael, Chael College, Madanaryule, Michael Chael, Chael  Chael Chael, Chael, Chael Chael, Chael, Chael Chael, Chael, Chael Chael, Chael, Chael Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael, Chael Chael, Chael, Chael, Chael Chael, Chael, Chael Chael, Chael, Chael, Chael Chael, Chael, Chael Chael, Chael Chael, Chael Chael, Chael Chael, Chael Chael, Chael Chael, Chael Chael, Chael Chael,

Edition). Address: Theosophasa Comp. Madanapale, Mairs Presidency.

OYAJEE, Sir Jehangir Cooveribe, K.T., Professor of Political Economy and Philosophy Andhra University, b. 11 Septr. 1875; s. of late Cooveribe Coyajee, Rajkot. Edite. Eliphenstone College, Bombay, and Caius College Cambridge, Bombay, and Caius College Cambridge, Bombay, and Caius College Cambridge, Lintely Member Royal Commissions on the Indian Tariff and Indian Currency; Member of Council of State, 1830; Delegate to the Assembly of League of Nations, Geneva, 1930. 1932; Principal, Presidency College, 1890-81; Correspondent, Royal Economic Society, Publications: The Indian Fiscal Problem; Indian Currency and Exchange; The Indian Currency System. "India and the League of Nations."; "The Economic Depression." Address: Andhra University, Waltair. CRAIK, Sir Herny Duffield. Bt. B.A. (Oxon.) CS.I. (1924), K.C.S.I. (1933). Home Member designate, Government of India. b. 2nd January 1876. Edits. Etch. each prophylac Coll. Defend

CRAIK, SR HENRY DUFFIELD, 5t., B.A. (Oxon.), GS.I. (1924), K.C.S.I. (1938), Home Member of GS.I. (1938), Home Member of State of State of Grant of GS.I. (1938), Home Member of State of GS.I. (1938), Home Member of GS.I. (1938), Home Member of GS.I. (1938), Home Member of GS.I. (1938), Home Member of GS.I. (1938), Home Member, Govt. of the Punjab; appointed Home Member, Govt. of the Punjab; appointed Home Member, Govt. of India April 1938. Address: Simila and Delhi. (UNNINGHAM, SIR CHARLIBE BANKS, Kt. 1938, Police Medal (Jan. 1929); C.S.I., Jan. 1931. King's Inspector-General of Police, Madras, b. May 1834. Address of GS.I. (1938) of Hugh

UNNINGHAM, SIR CHARLES BANKS, Kt. 1983, Polico Medial (Jan. 1920); C.S.I., Jan. 1981. King's Inspector-General of Police, Madras, b. 8 May 1884. m. Grace Macnish, d. of Hugh Macnish, 1912. Educ: Campbeltown Grammar School. Asst. Superintendent of Police, Madras Prosidency, 1904; Supdt. of Police, 1909; Dy. Commissioner of Police, Madras, 1910; Commissioner of Police, Travancore, 1915-1921; Dy. Inspector-Genl. of Police, Jan. 1928; Commissioner of Police, Madras, May 1928; Inspector-General of

Police, Madras, May 1930. Address: 25, Sterling Road, Madras. CUNNINGHAM, GRORE, B.A. (Oxon.), C.S.I., C.I.E., O.B.E., I.C.S., Home Member, Exec. Council, N. W. F. Province, b. 23 March 1883. M. K. M. Adair. Educ. Fettes Coll., Edinburgh, Magdalen College. Oxford. I.C.S. 1911; Political Denartment, Since 1914. Served on N. W. tical Department, since 1914. Served on N.W. Frontier, 1914-25; Counsellor, British Lega-tion, Kabul 1925-6. Private Secretary to H. E.

the Viceroy, 1926-31. Address: Peshawar. CURLING, EDWARD HIGHAM, J. P. (1920). Manager, Lloyds Bank Limited, Bombay. b. 1882. m. Violet Mande. d. of the late John Plaister Marshall Craddock of Bath, Somersct. Educ: King's School, Canterbury. Cox & Co., London, 1901; arrived in India 1906; Lloyds Bank Ltd., on absorption of Cox & Co., 1923. Address: Dunkeld, Harkness Road,

1923. Adaress . Malabar Hill, Bombay. CUTTRISS, C. A., M.B.E., Landlord. Hong Magistrate, Rangoon. b. Launceston. UTTRISS, C. A., M.B.E., Landlord. How-Magistrate, Rangoon. b. Launceston. 28 Nov. 1862, m. Janet, d. of Dr. Hayter, M.D.; was Hon. Sec. Burma 'Our Day' Fund, Burma War Fund, Rangoon Rivercraft Committee and Rangoon Impressment of Shipping Committee during the war. Publications: Essays on Commercial Subjects. Address: "Riverside," Kalaw, Burma.

DADABHOY, SIR MANEGEJI BYRAMJER C.I.E. (1911); Kt. (1921); K.C.I.E. (1925); President, Council of State. b. Bombay, 30 July President, Gouncil of State. b. Bombay, 30 July 1865. m. 1884, Bai Jersono. 6 B. E. d. of Khan Bahadur Dadabhoy Palloni of the Commissariat Dept. Educ. Proprietary High School and St. Xavier's College, Bombay. Johned Middle Temple, 1884; called to Bar, 1887; Member, Bombay Munich Palloni of Bombay. High Court, 1887; Member, Bombay Munich Palloni of State, 1887; Member, Bombay Munich all Corporation, 1889-80; Government Advocate, Central Provinces, 1891; President, Prov. Industrial Conference, Rahpur, 1907; President, All-India Industrial Conference, Calcutta, 1911; Member of Viceroy's Legislative Council, 1908-12 and 1914-17; a Governor of the Imperial Bank of India (1920-32). Elected to the Council of State, 1921; and nominated 1926 and 1931; Member, 1921; and nominated 1926 and 1931; Member, (1920-32). Elected to the Council of State, 1921; and nominated 1926 and 1931; Momber, Fiscal Commission, appointed by Govt. of India, Sept. 1921; Member of the Royal Commission on Indian Currency and Finance 1925-26; Member, Round Table Conference and Federal Structure Committee, 1931, Member, Municipal Board, Nagpur, for 39 years; Managing Director, Nagpur Electric Light and Fower Co., Ltd., Berar Manufacturing Co., Ltd., Model Mills, Nagpur, Limited, C. P. Contracting and Mining Syndicates, Chairman, Tirody Manganese Ore Co., Ltd., Froprietor Ballarpur, Sasti, Ghugus; Pisgaon-Rajur and Chirmiti Sasti, Ghugus; Pisgaon-Rajur and Chirmiri Collieries; numerous Manganese Mines in the Central Provinces and Berar and Behar and Central Provinces and Berat and Benat and Orissa; Several Gin and Press Factories in different parts of India. Publications: Commentary on the Land Laws of the Central Provinces, and Commentary on the Central Provinces Tenancy Act. Address: Nagpur, C.P.

DAGA, RAI BAHADUR SETH SIR BISESERDAS. Kt. (1921), Senior Proprietor of the firm of Rai Bahadur Bansilal Abeerchand, Banker, Govt. Treasurer, landlord, merchant, millowner and

mineowner, Director of Model Mills, Nagpur, and of Berar Manufacturing Company, Badnera, Chairman, Nagpur Electric Light and Power Company, Life Member of the Countess of Dufferin Fund and member of the Legislaof Dullerin Fund and member of the Legisla-tive Assembly of the Bikaner State, b. 1877. m. Krishna Bai. Educ.: privately Second Class Tazlm, Bikaner State, Fubli-eations: Sir Kasturchand Memorial Dufferin Hospital at Nagpur and frequent contribu-tions on public charity. Address: Nagpur (C. P.) and Bikaner (Rajputana).

DALAL, ARDESHIR RUSTOMJI, B.A. (Bombay); M.A. (Cambridge), I.C.S., (retd.) Director, Tata Sons & Co., Ltd. b. 24 April 1884. m. to Manackhai Jamsetji Ardeshir Wadia. Educ: Elabinstone College, Bombay. St. John's Elphinstone College, Bombay. St. John's College, Cambridge. Asstt. Collector, Dharwar, Colaba, Bijapur Superintendent, Land Records: Colaba, Bijapur Supermiendent, Landikecords; Belgaum; Collector, Ratinagiri and Paneh Mahals; Deputy Secretary, Govt. of Bombay, Revenue Department; Acting Secretary, Govt. of Bombay, Finance Department; Ar. Secretary, Govt. of India, Education, Health and Land Departments and Municipal Commissioner, Bombay, Address: C/o Tata Iron & Steel Co., Ltd. 100, Clive Street, Calcutts Calcutta.

CHIOTER.

DALAL, SIR BARJOR JAMSHEDJI, Rt. (1980).
B.A., I.C.S., Bar-at-Law, Chief Justice,
Kashimir State, b. 2.1 Jan. 1871, m. to
Avec, d. of the late Naoroli Vakil of
Surat. Educ.; at home, Elphinstone College,
Bombay; Exeter Coll., Oxford. Entered
I.C.S., Asst. Marte., Allahabad. 1894; Dist.
and Sessions Judge, 1899; Judicial Commissioner, Lucknow, 1921; Judge, High Court,
1925 1931; Member of every Commission
appointed in U. P. under the Defence of
India Act. Chief Justice, Kashimir, 1931.
Address: C/o Lluyds Bank, Ltd., Bombay.

DALAL, SIR DADIBA MERWANJEE, Kt. (1924), C.I.E. (1921). Stock and Finance Broker, b. 12 Dec. 1870. m. 1890; one s. thread. Educ.: in Bombay. Gave evidence before the Chamberlain Currency Commission (1913); Member of the Committee on Indian Exchange and Currency (1910) and wrote minority report; Chairman, Govern-ment Securities Rehabilitation Committee, Bombay (1921); Member of Council of the Secretary of State for India, 19 Nov. 1921 to 25th Jan. 1923; Delegate for India at International Economic Confee., Genoa, and representative for India at the Hague (1922). Member of the Incheape Committee, 1922-23, Delegate for India at the Imperial Economic Conference (1923). High Commissioner for India in the U. K., 1922-24. Address: 1, Marine Lines. Bombay.

DARLEY, SIR BERNARD D'OLIER, KT. (1928), C. I. E. (1919) M. J. C. R., Chief Engineer, Bahawaipur State. b. 24 August 1880. Educ. T. C., Dublin and Cooper's Hill. Irrigation work in P. W. D. United Provinces 1908-31; Chief Engineer 1921-31. Address: Bahawaipur, Punjab.

DAS, BRAJA SUNDAR, B.A., Member, Legis.
Assembly; Zamindar and Proprietor of a
press and cultivation. b. July 1880. m. to Umuşundari, 4th d. of Rai Sudam Charn

Naik Bahadur. Edve.: Ravenshaw Coll. and Presidency Coll., Chleutta, Took part in Utkal Union Conference since its beginning in 1994 and Seov. for two years; Vice-President, Utkalsahitya Samaj; Preident, Oriya Peoples' Association; Vice-President, Orissa Assocn., and Ramkrishna Sevak Samaj; was President of Central Youngmen's Association; Member, Sakhigorpa Temple Committee; was Member of Guttack Municipality and District Board; Member, Bihar and Orissa Council, 1916-1920; Fellow of Patna University and member of the Syndicate. Publications: Editor of the Oriya Monthly Muken and of the only English Weekly in Orissa "The Oriya." Address: Cuttack.

- DAS, MAJOR-GENERAL RAI BAHADUR DEWAN BISHAN, C.I.E., C.S.I. b. Jan. 1865. Educ. at Funjah Government College, Lahore, Private Secretary to Raja Sir Ramsingh, K.C.B., 1886-1893; Mily, Seey, tothe Com.-in-Chief, Jammu and Kashmir, 1893-1509; Mily, Seery, to H. H. the Maharaja, 1909-14; Home Minister to H. H., the Maharaja, 1914-18, Rev. Minister, 1918-1921 and Chief Minister, March 1921-April 1922. Retir d from Service, Address: Jammu and Kashmir.
- DAS, MADHU SUDAN, C.I.E.b. 28 April 1848. Educ.: Calcutta University. M.A., B.L., M.R.A.S., F.N.B.A. Represented Orissa in Bengal Legislative Council four times; Fellow of Calcutta University; elected by Legislative Council of Bihar and Orissa to Imperial Council, 1913 : nominated to Legislative Council of Bihar and Orissa. Minister (Local Self: Government). Bihar and Orissa, since Jan. 1921; elected by Municipalities of Orissa to his presents seat in Bihar and Orissa. Legislative Council. Is the proprietor of Utkai Tannery and of the Orissa Art Wares. Ex-President of All-India Indian Christian Conference; was first Minister of Local Self-Government in Bihar and Orissa; resigned office two years later. Advocate, Patica High Court, Address: Cuttack, B.N. Ry.
- DAS, PANDIT NILAKANTHA, M.A., writer of books for children on new lines. b. August, 1884. m. Srimati Radiamani Debi (1905). Educ: Puri Zilla School, Ravonshaw College, Cuttack and Scottish Churches College, Cuttack and Scottish Churches College, Calcutta, Founded with Pt. Gopabandhu Das and others the residential open air private school at Satyabadi on a new line; was Resident Head Master there for 8 years; worked in connection with Puri Famine in 1919; appointed by Calcutta University for Post Graduate Professorship in 1920. Started Congress organisation and a National High School at Sambalpur and edited The Scho in 1921; became Dist. Congress Secretary, Puri, and Prov. Congress President, Utkal, 1922. Imprisoned for four months and fined Rs. 200 in 1923; elected to the Assembly from Orisa in 1924, and again in 1927; made Secretary, Utkal Provincial Congress and President, Utkal All-Party Conference; President, Gopabandhu Sebak Samai. Elected Chairman, Reception Committee, I. N. Congress, Puri Session. Publications: Pranaylni (a kavya in six cantos); Konarke (a long poen kavya); Mayadebi (a kavya in 6 cantos);

- Kharabela (a historical kavya in 25 cantos); Dasa Nayak (a long poem lavya); Aryajiban (Aryan life, a critical treatise on Aryan civilisation); nany other books for children. Address: P.O. Sakhigopal, Dist. Puri (Orissa).
- DAS, THE HON. MR. JUSTICE PROFULIA RANJAN, JUDGE, HIGH COUTE, Patna, 1919, b. 28 April, 1881. Educ.; St. Xavier's College, Calcutta. m. Dorothy Mary Evans, 1904. Address; All Manzil, Patna.
- DASTUR, SIR HORMAZDYAR PHROZE, KT., (1933); B.A., LL.B., Bar-at-Law, Chief Presidency Magistrate, Bombay. b. 20th March 1878. m. Bachubai Edalji Dastur. Educ: St. Xavier's College. Acted as Taxing Muster, Clerk of the Grown, High Court. Address: The Grange, 21, Wodehouse Road, Bombay.
- DAVISON, DEXTER HARRISON, Doctor of Dental Surgery, b. 29 Sept. 1869. m. Margaret St. Clair. Éduc: Chicago University, Address; Lansdowne House, Lansdowne Road, Apollo Bunder, Bombay.
- DE, GLANVILLE, SIE OSCAR JAMES LARDNER, Kt. (1931); C.I.E. (1925); Barrister-at-Law; President, Burma Legislative Council, Governing Director, Rangoon Daily News; Member, Burma Legislative Council. Address: Rangoon, Burma.
- DE, KIRAN CHANDRA, A.B., C.I.E., I.C.S.
  b. Calcutta, 19 January 1871. Educ.:
  Presidency College, Calcutta; 58. John's
  College, Cambridge. Registrar of Co-operative Societies, also Fishery Officer, 1965:
  Magistrate-Collector, Rangpur, 1911; Member
  of Bengal District Administration Committee,
  1913; Press Censor, Bengal, 1914. Secretary
  to Government to Bengal General Dept.
  1915; Commissioner of Chittagong Division,
  1916-21; Member of the Legislative Council
  of the Governor-General of India, 1920;
  Commissioner of Burdwan Division, 1923;
  Member of the Board of Revenue, Bengal,
  1924-28; Member of the Council of State, 1928,
  retired from Indian Civil Service, Dec. 1928;
  Chairman, Bengal Banking Inquiry Committee
  from August 1, 1924, to May 1930. Government Manager of the estate of the Nawab
  Bahadur of Murshidabad from June 1931.
  Address: 1, Dumdum Road, Cossipore,
  Calcutta; Brookside, Shillong.
- DEHLAVI, The Hon Sir All Matomed Kran, J.P., Kk. (1031), Ear-at-Law (1368). President, Bombay Legislative Council. b. 1875. Educ: Bombay and Jondon. Practised in Gujarat (1896-1900) and Sind (1900-1905). Started the first Anglo-Sindli paper called "Al Hag" in Sind in the interests of the Zamindars in 1900, and odited it for three years. Organised the first Muslims Educational Conference in Hydrenhad, Sind, in 1902 and was the local Secretary of the All-India Muslim Educational Conference in whited to Karachi in 1907 as a result submitted the Karachi in 1907 as a result submitted the Karachi in 1907 as a first in on-Official report to Government, on Education of Mahomedans in Sind. Was the Chairman of the Reception Committee which launched the All-India Muslim League for the first time in India in

1907 in Karachi. Was Diwan of Mangrol State in Kathiawar (1908-1912) and Wazir of Palanpur State in Gujarat (1914-21). Acted as Judge of the Small Causes Court, Bombay, (1913). Was elected to the Bombay Council from the Northern Division and was appointed Minister for Agriculture (1924-27). Was President of the 10th Presidency Muslim Educational Conference held in Poona. President of the first Mahomedan Educational resument of the first manomedian moderational Conference in Konkan held at Ratingfri in 1926. Was elected again to the Bombay Council in 1927 and was elected as the President of the Council in the same year (1927-1930). Was elected again at the last reperty learner legation from the carme Mahamadan. general election from the same Mahomedan Constituency of Gujarat, and was again re-elected unanimously as President of the Council in 1931. Publications: History and Origin of Polo (Article), Mendicancy in India (Brochure). Address: Sadar House,

DENHAM-WHITE, ARTHUR, LT.-COL., I.M.S.,
M.B.B.S. (Hons.), Lond. 1904, M.R.C.S.,
L.B.C.P. (Eng.) 1903; F.R.C.S., Civil Surgeon, Alipore,
Galcutta. b. Feb. 26,
1879. m. E. Gratton Geary (nee Davis),
Educ.: Malvern College and St. Bartholomew Hospital; Gold Medalist Netley,
Entered L.M.S.,
Medical College
Edien Hospital and Presidency General
Hospital; active service in Mesopotamia. Hospital: active service in Mesopotamia. 1916-18: Offg. Professor of Surgery. Medical Course in 1922: Civil Surgeon, Darjeeling. 1919-1922: Civil Surgeon, Alipore, 1923. Publications: Monograph on delayed Chloroform Po'soning; Monograph on Toxic Effects of Organic Arsenic. Address: 25, Alipore Park, Calcutta.

DENNING, HOWARD, Sir, B.A. (Cantab.), C.I.E., I.C.S., Additional Secretary to the Govt. of India, Finance Department. b. 20 May 1885. m. Margory Katherine Wemyss Browne. Educ.: Clitton College and Calus College. Cambridge, 10th Wrangler. Indian Civil Service. Assistant Collector, Bombay Parl downs. Index Secretary Finance Departs. uvu service, Assistant Collector, Bombay Presidency; Under-Secretary, Finance Department of India, Joint Secretary of Babington Smith Currency Commission, Deputy Controller of the Currency, Rombay, and Controller of the Currency, Address: Imperial Secretariat, New Delhi.

DESAI, NICHHABHAI KALLIANJI, B.A., LL.B., Dewan, Sant State. b. 19 July 1875. m. A. S. Ichhabai. Educ: Anglo-Vernacular School, Bulsar, The New High School, Bombay, Elphinstone College, and Govt. Law College, Bombay Mathematics teacher, Cathedral Boys' High School, Bombay; High Court Pleader, Bombay; Nayadhish, Sant State, 1004 to 1012; Dewan, Sant State, ince 1912. Has received certificate of merit for assisting in War Loan of 1017. Publications: Administration reports of Sant State. Address: Bulsar and Santrampur, Gujerat.

School and Wilson College. Joined the Municipal Commissioner's Office in 1899, subsequently taken up as an Asstt. in the Municipal Corporation Office where he rose to be Municipal Secretary to which he was appointed in January 1925. Retired from 1st April 1931. Address: "The Dawn," Bombay Improvement Trust Dadar Matunga Estate, Plot No. 107 (South), Bombay.

DESHMUKH, GOPAL VINAYAK, L. M. & S. (Bombay); F.R.C.S. (Eng.), M.D. (Lond.). Consulting Surgeon and Physician, b. 4th consuming surgeon and Trivisidan. b. 4th Jan. 1884. M. Annapurnabal, d. of Deshmikh of Wun. Educ.; Morris Coll., Nagpur; Grant Medical College, Bombay; King's College and the London Hospital Medical College, London. House Surgeon to Jordan Lloyd, Professor of Surgery in Univ. of Birmlingham at Queen's Hospital; Hon. Major at Lady Hardinge Hospital during war and Surgeon etc. at Queen's Hospital; Hon Major at Lady Hardinge Hospital during war and Surgeon at J. J. Hospital and Professor of Operative Surgery at Grant Medical College (1920); Professor of Surgery at Goverdhandas Sunderdas Medical College and Hon. Surgeon at King Edward Hospital; Member, Bombay Municipal Corporation from 1922 and President, Bombay Municipal Corporation, 1928. Publications 'Some appers on Abdominal Surcery. tions: Some papers on Abdominal Surgery; publications on Social Reform, Improving the Position and Status of Hindu Women. Address: Chaupati, Bombay.

DESHMUKH, RAMRAO MADHAVRAO, B.A., LL.B., Bar-at-Law, b. 25 November 1892. m. Shashikala Raje, d. of late Sardar Kadam of Gwalior. Educ. at Cambridge. President, All-India Maratha Conference, Belgaum, 1917; All-India Maratha Conference, Belgaum, 1917; practised at Ammoti in 1918 and at Nagpur, 1919-20; elected to C. P. Legislative Council in 1920 for Ammoti West Constituency; elected to All-India Congress Committee in 1921; elected to Legislative Council in 1923; as Swarajist; President of the Maharashta Conference at Satzar in 1925; elected first Chairman of District Council, Amracti, 1925; charashta the membership of the Legislative resigned his membership of the Legislative Council in October 1925, elected to the Legislative Assembly in February 1926; elected to the C. P. Council for Amraoti Central electrical to the J. P. Continue of Minister Constituency as Responsivist in November 1926. Minister to C. P. Government, 1927-1928. Resigned the Ministry in August 1920. Resigned took office again in August 1920. Resigned Ministership in July 1930 in consequence of Berar Responsivist Party joining Forest Satyagraha. Lost his seat in 1930 elections Satyagrana. Lost his seat in 1930 elections owing Congress opposition. Started agitation for constituting Berar as a distinct unit of the Indian Federation in May 1931. President of the Berar Nationalist Party, 1932. Witness before Joint Parliamentary Committee with Hindu Mahasabha deputation in charge of Borar question; Delegate to England for Berar-All-Party Committee to represent the Berar case before the Secretary of State for India, 1933; President, Maharashtra Con-ference 1933. Address: Morsi Road, Amraoti (Berar).

DESAI, RAMRAO PILAJI, J.P. b. 18 March 1876, m. to Lanibai, eldest d. of the late N. L. Mankar, once Chief Translator, Bombay High Court. Educ: Elphinstone High

Poona and took M. A. (Hons.) at Edinburgh. Won the Vans Dunlop Rescarch Scholarship in 1923. Called to the Bar in 1925 and took the degree of Doctor of Philosophy in 1926 by writing a thesis on the "Origin and Development of Religion in Vedic Literature" Was elected Chairman of District Council, Amraoti, in 1925; increased taxation by 50 per cent. for compulsory education and threw open public wells for untouchables. Elected to C. P. Council in 1930; a prointed Minister, December 1930 and put in charge of Education and Agriculture, Reduced School fees for agriculturist; introduced Hindu Religious Endowments Bill, Cattle Disease Prevention Bill, cat. Address: Nagpur, C.P.

DESTITANDE SHANTARAM RAMKRISHNA, B.A., (Bom. 1st Class Honours), B. Litt. (Oxon.); Diploma in Economics and Politics and in Educational Theory and Practice (Oxon.), Senior Investigator, Labour Office, Secretariat, Bombay. b. 14th May 1899. m. Miss Leela Raje. Educ. : Elphinstone High School and Wilson College, Bombay, and University of Oxford. Appointed Senior Investigator. Labour Office, 1925; statistician to the Royal Commission on Indian Labour 1928. Publications: "Some Village Studies", "Some Vital Problems relating to the Bombay Working Classes" written in collaboration and Published in the Indian Journal of Recommiss. "A Note on the Cotton of which the famous Dacca Muslins were made" (Published in the Bombay University Journal). Address: 14th Road, Khar, Bombay 21.

DESIKACHARIAR, DIWAN BAHADUR SITT, B.A., B.L., Kt. (1922), K. I. H. (Gold) 1920; Advocate, Tricky, b. Sept. 1868. Edua.; Pachalyappa's and Fresidency Colleges, Mairas. Has been closely identified with Municipal and Local Beard Institutions, was elected Chairman of Trichinoply Municipal Council for one term and nominated President of the District Board for three terms; President or the District Urban Bank, the National College Council, Dt. Health Assn., Discharged Prisoners' Aid Society and Dt. Sout's Council, Trichinopoly. Was a nominated Member in the Madras Legislative Council for two terms and took a leading part in amending the legislation in connection with the District Municipalities Act and Local Boards Act, the Elementary Education Act and the Village Panchayat Courts Act; was a member of the Civil Justice Committee and the Malabar Tenancy Committee and the Malabar Tenancy Committee, President, Trichinopoly Hindu Dovasthanam Committee and Chairman of the Trichinopoly Srirangam Electric Corporation. Address: Volkata Park, Reynold's Road, Cantonment, Trichinopoly; and

DEVADHAR, GOPAL KRISHNA, M.A., C.I.E., (Kaisar-i-Hind Gold Medal in 1920), President, Servants of India Soc. b. 1871, m. Dwarkebal Schanl of Poons (died). Educ.: New English School, Poons, and Wilson College, Hombay. M. A., Bombay University, 1904 Served as Principal of the Aryan Education Society's High School in Bombay, was

Examiner of the Bombay University for Matriculation and M.A. examinations in Marathi for more than five years. Joined the late G. K. Gokhale in his public work, 1904, and was first member to join Servants of India Society, 1905, awarded Kajsar-i-Hind Silver Medal in 1914. Worked as Vice-President of the Servants of India Society for 3 years since 1923 and was again re-elected Vice-President of the Society for 3 years more; has been twice elected President, Servants of India Society. He has been ever since its beginning the Head of Bombay Branch. Toured in England and on the Continent in 1918 as member of Indian Press Delegation. He is the founder and Hon. Organiser and General Secretary of the Poona Seva Sadan Society, started in 1909, and now Hon. General Secretary of the National Social Conference. Presided over the Provincial Social Conference in 1920 at Sholapur and over the National Social Conference in 1924 at Lucknow. Organiser of the Malabar Relief Fund, 1921; and South Indian and Malabar Flood Relief Fund in 1924; Organised a Fund on behalf of the Servants of India Society for the relief of the flood-stricken in Gujarat, Kathiawar, Baroda, Sind and Orissa in 1927, served as member of Committee on Co-operaserved as hemoer of communes of Co-cycla-tion appointed by Mysore Government 1920 and the Government of Madras in 1928. Gave evidence before the Royal Commission on Agriculture as President of the Provincial Co-operative Institute, Bombay i has worked on several Committees appointed by Govern-ment. For two years before retirement was the elected President of the Bombay Central Co-operative Institute of which for more than five years he had been Vice-President; Director, Provincial Co-operative Bank; has presided over Provincial Co-operative Conferences in almost all major provinces and Indian States; was President, First All-India Rural Representatives Conference. India Rural Representatives Conference. Has published several pamphicts on Cooperation, Female Education and Social Reform; Chairman, Executive Committee of the Decam Agricultural Association; has undertaken; "Village Uplift Work" at Khedshiyapur, fifteen miles from Poom on Metableshers. Tadd Manules of the Road. Member of the Mahableshwar Poona Advisory Board of the Imperial Council of Agricultural Research, Delhi and Simla; was Member of the Indian Central Banking Inquiry Committee, Chairman, Council of Management of the Aryan Education Society, Bombay. In June 1927 was unanimously elected Presi-dent of the Servants of India Society, Poona. Celebrated Diamond Jubilee in August 1931, when a purse of Rs. 10,500 was presented to him. Address: Girgaum, Bombay.

DHAU BAKHSH RAGHUBH SINGH. RAO BAHADUR (1912), C.I.E. (1925), C.S.I. Retired President of State Council, Bharatpur. b. 1862. Educ.: Privately. Sardar holding a hereditary jagir, Sardar's allowances, etc. from the State. Entered Bharatpur State service at an early age; promoted a Member of the Council of "Panchayat" of Sardars in the time of His late Highness Maharaja Jaswant Singh Sahib Bahadur; subsequently appointed Dhau and Guardian to His late Highness Maharaja Shir Kishen Singh Sahib

Bahadur. Was a member of Indian Students' DINAJPUR, THE HON'BLE LIEUTENANT Advisory Committee for Rajputana and Afmer Merwara; was also President of a Soidiers' Board in Bharatpur. Address: Bharatpur and Bharatpur address: Pharatpur (College, Calcutta, President, President, College, Calcutta, President, Pre

DHURANDHAR, RAO BAHADUR MAHADEV VISHWANATR, A.M. b. 4th March 1871. m. Gangubal, 4th daughter of Madhavrao T. Rao. Educ: Rajaram High School, Kolhapur, and at the Sir J. J. School of Art, Bombay, Appointed as a painting master on the staff of the School of Art, then as Head Master in 1909 to 1918. Acted as Inspector of Drawing and Crart Work, Bombay Presidency, in 1918 and 1919 and again in 1920 and in 1923. Retired as Personal Assistant to the Principal, Sir J. J. School of Art, Bombay, in March 1928 and was reappointed as Visiting Professor of Painting. Acted as Officiating Director of the Sir J. J. School of Art, Bombay, in March 1928 and was reappointed as Officiating Director of the Sir J. J. School of Art, 13 1930, Re-appointed as Inspector of Drawing and Cratt Work, Bombay Presidency, and retired in December 1931; was selected to decorate the Hon. Law Member's room Imperial Secretariat, New Delhi. Publications: A. Kincands (10° "Decoan Nursery Tales," (2) "Stoties of King Vikram." S. M. Edwartes (1C.S.) "By-ways of Bombay," Otto Rothfeld's. (1C.S.) "Women of India" and several other Marathi, Gujarathi, Hindi and Jlythological books for Massrs, Macanillan & Co., and several other Indian publishing firms. Address: "Shree Amba Sadam," Irabhu Nagar, Khar, Bombay, No. 21.

DIOK, GEORGE PARIS, C.T.E., 1916, Bar-at-Law-Member of C. P. Legislative Council, 1921, and of each preceding Council; Govt. Advocate, C.P. b. 1886, m. Effle Geraldine Newman Educ.: Dulwich College; called to Bar, Middle Temple, 1889; Advocate of Calcutta High Court, 1893; of the Judicial Commissioner Court, Nagpur, 1891; Locturer in Law to the Morris College, Nagpur until 1924; President, New English High School and President, Nagpur (Ivil Station Municipal Council for years; Member of the Legislative Council before the Reforms and confilmously to date. Publication: Fitch and His Fortunes. Address: Nagpur, C. P.

DIGBY-EBSTE, HINNEY ALOYSIUS B., O.B.E. (1919); O.I.E. (1931); Gaptain, Superintendent, M.M.T.S. Dufferin. b. November 56th, 1883. m. Olace Hume Henderson, d. of Col. W. Hume. Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. S. Edwa: Stonyhumis to the Henderson I. M. M. S. Edwa: Stonyhumis to Henderson I. M. S. Edwa: Stonyhumis to Henderson I. M. S. Lawrence, Meson Henderson I. H. M. S. Lawrence, Meson I. W. Stonyhumis to Henderson I. M. S. Lawrence, Meson I. W. S. Honderson I. M. S. Lawrence, Meson I. W. S. Honderson I. M. S. S. Dufferin and Clive, 1923; Deputedion to England. 1924; Deputedion to England. 1924; Deputedion to England. 1924; Deputedion to England. 1925-26; Port Offer, Bumbay 1927; Captain Superintendent, T. M. M. T. S. Dufferin, since November 1927. Publication: Dratted Government of India Sea Transport Regulation. Address: I. M. M. T. S. Dufferin, Mazagon Pier, Bombay 10.

JINAJPUR, 'IIB HON'BLE LIFETENANT
MAHARAJA JAGADISI NATIR RAY BAHADUR,
b. 1894 s. by adoption to Maharaja Sir Girja
Nath Ray Bahadur, K.C.I.E. m. 1916. Educ:
Presidency College, Calcutta. President,
Dinajpur Landholders' Association; late
Chairman, District Board and Municipality,
Dinajpur, Member, Council of State, Brifsh
Indian Association, Bengal, Landholders'
Association, Asiatic Society of Bengal, East
India Association London, Calcutta Literary
Society North Bensal Zamindars' Association,
Bangiya Sahntya Parishat, Road and Transport Development Association. Received
Vicerory's Commission in Jan. 1924. Address:
Dinajpur Rajbatt, Dinajpur; 226, Lower
Circular Road, Calcutta; 3, Council of State,
Delhi and Sunla.

DINSHAW, Sie Horaussiee Cowasjee, K., et 1922; O. B.E. 1918; M.V.O. 1912; senfor actaire in Cowasjee Dinshaw & Hros., Jensel, and Mip Owners; Consul for Portugal and Consul for Austian Republic; b. 4 April 1857; z.z. of late Gowasjee Dinshaw, C.I.E., no. 1875, Bal Mancekbal, d. of Kusserwanjee Cooverjee Erskine; three s. one d. Edne: Elphinstone Righ School and Elphinstone College; evening classes, King's College, London. Served apprenticeship with James Barber and Son & Co., London, and Leopold Bing Fils and Gans, Paris; joined list father's firm, 1879; acted as Trustee of the Port of Aden since 1801; head of the Parsec Community of Aden since 1900; acted as a member to the Adon Port Commission, 1901; presented an address from the different communities of Aden to King George and Queen Mary on their way to India; represented Aden Chruther of Commerce at the Flith International Congress, Boston, 1912. Address: Steamer Point, Aden.

DORNAKAL, BISHOP OF, shince 1912; Rr. REV. VEDNANKAKAN SAMUER AZARIMA, 18t Indian bishop, Hon. LL.D. (Cantab.); b. 17 Ang. 1874. Raue.; C. M. S. High School, Mengranapynan; C. M. S. College, Tinnevelly; Madras Christian College. One of tounders of Indian Missionary Society of Tinnevelly, 1903; Hon. Secretary, 1903-9; Hon. Gen. Secretary of Rational Missionary Society of India, 1906-9; visited Japan as Dolegate of World Student Orriginal Pederation, 1907, and the Vice-President, 1908-11; visited England as Delegate to World's Missionary Conference, 1910; Head of Dornakal Mission, 1909-12. Publications: Holy English, Confirmation, First Coritchians, India and Missions. The Acts of the Apostles, The Life of Christ according to St. Mark. (Hrist in the Indian Villages. Address: Dornakal Singaren! Collierles, Decean.

DOW, Huair, C.I.E., (1982); Revenue Officer, Lloyd Barrago Scheme, Sind. b. 1886. m. Ann, d. of James Sheffield, 1913. Educ. Aske's Hatcham School and Univ. Coll., London. Entered I.C.S. 1909 and served as Asst. Coll. in Sind. Municipal Commr. for Surat 1916-18; Asst. Commr. in Sind for Civil Supplies and Recruiting 1918-20, and Deputy Controller of Princes. Deputy Secretary, Finance Department, 1921; Ag. Secretary, Finance Department,

- 1923; Financial Adviser to P.W.D., 1926; Since 1927 Revenue Officer to Lloyd Barrage Scheme, Sind; Member of Sind Committee, 1932. Address: Karachi, Sind.
- DUBEY, DORI LAIL, M.A. (Allahabad), Ph.D. (London), Professor of Economics, Meerut College. b. Sept. 1897. Educ.: Agra College (1916-1922) and the London School of Economics and Political Soience (1928-1930). Professor of Economics, Meerut College since 1925. Was invited by the U. P. Government in Jan. 1931 to a Conference at Lucknow with Sir Arthur Salter, the economic expert of the League of Nations, to discuss the plan of an Economic organisations for India. Member, Board of Economic Inquiry, U.P.; of the Editorial Board of the U. P. Cooperative Journal of the Committee of Courses in Economics of the Board of High Schools and Inter. Education, U. P. and of the Executive Committee of the Indian Economic Association. Served as a member of the U.P. Agricultural Debt Committee (1932) and submitted a note on the dangers of Land Alienation Act. Has travelled widely in India and all countries of Europe except Russia and Spain and Portugal. A frequent writer to the press on economic and financial questions. Publications: Indian Economics (1937); Revd. 1932 and The Indian Public Debt. with a foreword by Sir George Schuster (1930). "Some Financial and Economic Problems of India" and "E.T. C. Financial Safeguards" (1931). Address: Meerut College, Meerut (1931).
- DUDHORIA, NABA KUMAR SING, g. s. of Rai Bahadu Budh Singh Dudhorla of Azinganj; Zamindar and Banker; Member, Legislative Assembly, b. 1904, m. sister of Fateh Chand, present Jagat Sett of Murshidabad, Educ: privately, Member, British Indian Association, Calcutta; Bengal National Chamber of Commerce, Calcutta; Country's League, Delni and Simila; Bengal Landholders' Association, Calcutta; Bengal Flying Club, Dum-Dum; Calcutta; Bengal Flying Club, Dum-Dum; Calcutta; Bengal Flying Club, Dum-Dum; Calcutta; Club, Calcutta, Address: 74-1, Clive Street, Calcutta and Azimganj P.O., Murshidabad District.
- DUFF, REGINALD JAMES, J.P., Hon. Presidency Magistrate; General Manager, New India Assurance Company, Ltd., Bombay, b. 1i July 1886, m. Olive A. Lockie, Educ: Whitgiff Crammar School. North British and Mercantile Insurance Co., Ltd., London and Bombay. Address: Royal Bombay Yacht Club, Bombay.
- DUGGAN, JAMSHEDJI NUSSERWANJI, C.I.E., O.B.E., D. O. (Oxon), F.G.P.S., Lt.-Col., A.I.R.O. L.M. & S., J.P., Ophthalmic Surgeon in charge, Sir C. J. Ophthalmic Hospital and Professor of Ophthalmology, Grant Medical College, Bombay, b. 8 April 1884. m. Miss Parakh. Educ: Bombay, Oxford, Vienna and London. Was Tutor in Ophthalmic Gyr, Grant Medical College, Consulting Ophthalmic Surgeon to War Hospitals and Ophthalmic Surgeon, Paris General Hospital, Bombay, is Private Ophthalmic Practitioner. Hon. Member, Ophthalmological Society of Egypt, Fellow of Ophthalmological Society of Egypt, Fellow

- the Bombay University and Honorary Presidency Magistrate, Rombay, Publications: Papers on Spring Catarrh, Anterior Keratitis, Gonorrhea and allied diseases of the eyes, Artificial Eye, Tropical papilla, Squint cases and Sub-Conjuctival Injections in the eye. A familiar Blue group of the Salerotics; Deep infiltration Anaesthesia in Ophthalmic Operations. A family of Aniridia; A case of Rhinospordidum Kinealyi; Milk Theraphy in eye Diseases. Intravenous injections of Mercurochrome in suppurative eye conditions; Two cases of Quinine Amblyopia with unusual Ophthalmoscopic picture. Address: The Lawnside, Harkness Road, Malabar Hill, Bombay.
- DUHR, THE REV. JOSEPH, S.J., Ph.D., D.D., Professor. b. March 18, 1885. Educ.: the Gymnasium Echternach Grand Duchy of Luxemburg; St. Joseph's College, Turnhout, Belgium; Manresa House, Rochampton, London; St. Mary's Hall, Stonyhurst; Imperial College, South Kensington; St. Mary's Theological Seminary. Kurseong, India; Gregorian University, Rome; Campion Hall, Oxford; Professor at St. Xavier's College, Calcutta, 1910-1915; Professor at St. Xavier's College, Bombay, 1918-1921; Principal of St. Xavier's College, Bombay, 1918-1921; Oxfordial College, Grundshank Road, Bombay, Form 1924 to 1932. Address: St. Xavier's College, Cruickshank Road, Bombay,
- DUNI CHAND, LALA, B.A., Licentiate in law, Honours in Fersian and Literature (1894). Member, Legislative Assembly, Vaklata and Public Work. b.1373. m. ShrimatiBhagdevi. Educ: Forman Christian College and Oriental Coll., Lahore. Practised at the bar until 1921. Entered public life and took part in various activities of the Arya Samaj since 1899; was Manager of Angle-Sanskrit High School, Amballa, from 1906-1921; Member, Managing Committee, D.A.V. College; resumed practice in 1923; presided over All-India Sud Conference in 1917; been a member, All-India Congress Committee, since 1920; was convicted and sentenced to six months' imprisonment in 1922 under Criminal Law Amendment Act; presided over Punjab Provincial Conference held in Rohtak in 1922; was Swarajist Member of the Second Legislative Assembly. Suspended practice in 1930; Nominated Member, Working Committee of All-India Congress Committee: was invited by Government to serve on the Punjab Jai Enquiry Committee in 1929. Elected President, Punjab Prov. Congress Committee Aug. 1930; was convicted and sentenced to six months' imprisonment under Criminal Law Amendment Act, 1930, for continuing member of the Congress Working Committee atter it had been declared unlawful. Address: Kripa Nivas, Amballa.
- DUNNICLIFF, HORACE BARRATT, M.A. (Cantab.), M.A., Sc.D. (Dublin); F.I.C., I.E.S. Vice-Principal, Government College, Lahore, since 1927; Professor of Inorganic Chemistry, Punjab University since 1924; (also Fellow and Syndic), Chemical Adviser to the Central Board of Rovenue, Finance Department, Government of India, since 1928. b. 23

September 1885. m. Freda Gladys Bursoyne eldest d. of Frederick William Bursoyne Walkee (1926). Eddac: Wilson's Gramma School and Downing College, Cambridge (Youndation Seloolax). M.A.O. College, Cambridge (Youndation Seloolax). M.A.O. College, Aligarh, U.P. 1998-1914; Thalas College, Laliore 1917 to date; Indian Munitions Board 1917 Corlite Factory, Arrivankadı, 1918-1921 Delegate to Imperial Education Conference (London) 1927; Special duty with France Department, Government of India, 1928-29 Member, Punjab Agricultural Research Conneil, Punjab Chemiteni Research Fund Committee, Indian Committee of Institute of Chemistry of Great Britam and Ireland Member of Council, Indian Chemical Society, President, Chemistry Section, Indian Science Congress, 1933. Publications: Research papers in Chemical journals. Address: Government College, Lahore, Punjab

DUTT, AMAR NATH, B.A., B.L., M.L.A., Salato Mr. Durga Dass Dutt and Srinati Juga. Mohini Dutt, Advocate, Calcutta High Court. b. 19 May 1875. m. Srimati Theari Ghosh, 1897, daughter, Sandhyatara, born 1902; son, Asok Nath, b. 1906. Educ: Sakka A. S. School, Howard Ripon Collegiate School and Municipal School, Calcutta Metropolitan Institution and Presidency Coll. was Chairman Local Board; Member, District Board; Secretary, People's Association, District Association, Central Co-operative Bank, Ltd., Burdwan; elected Member, Court of the University of Delhi from 1925 and Elected Member Indian Legislative Assonibly from 1923 was President, Bengal Postal Conference 1926 and All India Telegraph Union 1925 and President Arys Samaj 1928-30 and was editor of monthly magazine 410. Member Schoel Conference 1928 and President Arys Samaj 1928-30 and was editor of monthly magazine 410. Member Retrenchment Committee 1931. Addives: "Rurki Aloy," Koshabpur, P. O. and "Purbachal," Burdwan.

DWIVED J. RAMAGYAN, M.A. (Hours.), Prhotpal, Maharaju's College, Danindar of Batt. Prhotpal, Maharaju's College, Denindar of Batt. b. 21 Nov. 1902. 2m Miles Sarah Devi Misra. Kātac.: Govt. Hight School, Batt and Benaces Hindu University, U. Cucv. Scholar (1917-20); 1st Class Honeuch (1917-20); 1st Class Honeuch (1918-20); 1st Class Honeuch (1918-20); 1st Class Honeuch (1918-21); Hindi Vidyaptih College, Allainabad; Chairman, Reception Committee, All-India Students' Conference and Secretary, All-India Poets' Conference (1929); President, Board of Education, Diar State; Membras Honeuch (1918-1); Elected President, All-India Arya Kumar Conference (1931). Publications: From Chirchael (1918); Publications: From Allainal; History of Hindi Literature; Saurabh; Sone ki Gari, (Hindi Drama); Doof ka Chand, (Hindi); Sankar ka Salityik,

(Hindi); Padya Punj; Life and Speeches of Pandid J. L. Nehru, (Illustrated). Published a number of original papers on Philadogy Liferature, etc., in leading English and Vermandiar Journals; Edificed several classical Hindi books and periodicals, **Todayas and Banmedan Patrika.** Recention, "Dillards, tennis, and chess; hobby—stamp-collecting, **Addiyas** Matharaja's College, Dhar and Villa Conna, Captainganj, Basti, (U.P.)

DYER, JAMES FERGUSON, M.A., C.I.E., (1929); I.G.S. President of the Comeil and Revenue Member, Ehopal State Joined I.C.S. in 1902 and arrived in India in 1903, Asstt. Commissioner's Court and Settlement Officer from 1903 to 1915; 3rd Secretary to the Chief Commissioner, 1916, Deputy Commissioner, 1917; Commissioner of Settlement and Director of Land Records C.P., 1922, and Commissioner, 1920. Addreg: Riaz Manzil, Bhopal, Central India.

EASTLEY, CHARLES MORETHER, J.P., Solicitor and Notary Public. D. 2 September 1890. m. Esme Beryl Chester Wintle. Educ.; Palgnton Devon, England; 1.a. Villa, Ouehy, Lausane, Switzerland, Dr. F. Schiller, Allec 5, Coburg, Germany, Served In the Great War from 1814-1919 as Lieut, R.F.A. (T.F.) in India; as an Observer and Pilot in R.F.C. and as a Pilot in the R.A.F. against the Marri in Baluchistan in 1917; against the Turks at Aden in 1918; against the Afghans in 1919. Address: C/o Little & Co., Solicitors and Notaries Public, Central Bank Building, Bombay.

EDWARIDS, THE REV. JAMES FAIRBROTHER, Principal, United Theological College of Western India and English Editor of the Dupanoadaya (or Rise of Knowledge) for six Missions. b. March 25th 1875. m. Miss Mary Louise Wheeler, Principal, Kindergarten Trailing School, Educ. (Wesleyan) Methodis Theological College, Handsworth, Birmingham, England. Bight, years in charge of English Churches in England; arrived in India Sept. 1908; until 1914 (Wesleyan) Methodist Superintendent in Bombay; since 1914 loaned by (Wesleyan) Methodist Superintendent in Bombay; since 1914 loaned by (Wesleyan) Methodist Superintendent in Bombay; since 1914 loaned by (Wesleyan) Methodist Church to American Marathi Mission for literary and theological work; went to Poona, July 1930, to take charge of United Theological College, Publications: The Life and Tecestring of Theorem; article on Tukaram in Vol. XII of Hasting's Encyclopacetia of Religion and Ethics: The Holy Spirit the Christian Dynamic: four Marathi Books on The Cross the Resurrection and the Holy Spirit; two Marathi Works on Tukaram; Editor since 1919 of English Section of the Dynamolay; Liquor and Opium in India: (reprint of Monorandum to Simon Commission, publist of in London). Address: United Theological College, 7, Shelapur Road, Poona.

EMERSON, H. E. SIR HERBERT WILLIAM K.C.S.I., C.I.E., C.B.E., Governor of the Punjab, b. 1 June 1881. Educ: Calday Grange Grammar School; Magdalene College, Cambridge. Entored Indian Civil Sorvice, 1905; Manage. Bashalr State, 1911-14; Superintendent and Settlement Officer, Mandi State 1915; Assistant Commissioner and Settlement Officer, Punjab, 1917; Deputy Commissioner 1922; Secretary to Government, Finance Department, 1926; Chief Secretary to Government of India, Home Department, 1930-32; appointed Governor of the Punjab, 1933. Address: Government Flouse, Lahore.

EWBANK, ROBERT BENSON B.A. (Oxon.), F.L.S., ct. b. (1924), I.U.S., Sey. to Govt. of Bunhay General Department (on leave), b. 22 Oct. 1883. m. Frances Hene. d. of Rev. W. F. Simpson of Caldback, Cumborland. Râue: Queen's Coll., Oxford. Asst. Coll. and As-t. Pol. Agent. 1907; Registrar of Copornative Societies, Bombay, 1912-20; Secretary to Imperial Committee on Copornation, 1914-5, 1920-24; Doputy Secretary to Gov. of India successively in Commerce, Rev. and Agric., P. W. D. and Raducation. Health and Land Department, 1926; Secretary, Colonies Committee, London, 1925 Officiated as Private Secretary to H. E. Lord Reading; Secretary, Back Bay Enquiry Committee, 1926, Delegate of the Government of India in East Africa, 1927-28. Member, Bombay Logislative Conneil. Publications: Bombay Co-operative Studies. Address: Secretariat, Bombay Co-operative Studies.

FALTERE, Rt. Rev. Albert Peirre Jean, Vicar Apostolic of Northern Burma and Titular Bishop of Clysma since 1930. b. 1888.  $\triangle ddress$ : Mandalay.

FARIDKOT, H. H. FARZAND-I-SAADAT NISHAN HAZRAT-KARAR-I- HIND, BRAR BARS, RAJA BAR INDARASHOUL BAHADUR OF, b. 1915, s.in 1019 rules one of the Sikh States of the Pumjab. Address: Faridkot, Pumjab.

FARRAN, ARPHUR COURENEY, B.A. (1911), F. R. Hist, Society, Principal, Karnatak Collego, Dharwar. h. Juno 15, 1890. Bidue: Trinity Coll., Dublin. Address: Karnatak Collego, Dharwar.

FAWCUS, GEORGE ERNEST, M.A. (Oxon) C.I.E. (1927), O.B.E. (1923), V. D. (1923) Director of Public Instruction, Bihar and Orissa. b. 12 March 1885. m. (1911) Mary Christine, d. of the late Walter Dawes, J.P. of Rye, Sussex. Educ.; Winchester College and New College, Oxford. Joined the I.R.S. 1909; Director of Public Instruction, Bihar and Oriesa, since 1917. Address: Patha, B.I.B.

FAZULBHOY CURRIMBHOY, Sir (1913), C.B.E. (1920); Merchant and Millowner. b. 4 Oct. 1872. m. Bal Sakinabal, d. of the late Mr. Datoobhoy Ebrahim. Ednc.: privately; Municipal Corporator for over 21 year.; Chairman, Standing Committee (1910-11); President, 1914-15; Represented Bombay Millowaers' Association on Bombay Prov. Council, 1910-12 and Bombay Mahomedans on Imperial Legislative Council, 1913-16; represented Bombay Corpn. on Board of the Prince of Wales Museum of W. India; now a nominated Member by the Government.

Hon. Secretary, Bombay Presidency War Relief Fund. Appointed by Government Member of various Committees and Commissions, chief being the Weights and Measures Committee, Committee on the calucation of Factory Employees, and the Commission for Life Saving Appliances; invited by Government to be one of the three delegates from India to the International Financial Conference at Emissels, convened to the Council of the League of Nations, 1920. Connected with many of the principal industrial concerns in Bombay, Chairman, Indian Merchants' Chamber and Bureau, 1914-15. An active Member of the Committee of the Bombay Millowners' Association, being Chairman, 1907-S. A keen advocate of education, patricularly of Mahomedans. Member of the Aligarh College, a Vice-President of the All-India Muslim League, a Member of the Committee of the Moslem University Foundation Association, Sheriff of Bombay, 1926. Address: Fedder Road, Cumballa Hill, Bombay.

FAZI.-I-HUSAIN, THE HON. MIAN SIR, KT. (1925). K.C.S.I. K.C.I.E., D.A. (Punjab) M. A. (Cantab.). Barat-Law (Gray's Inn); Member of the Governor-General's Executive Council b. 14 June 1877. m. cldest d. of Mian Nuralmad Khan. Educ.: Abbottabad, Govt. College, Lulore, Christ's College, Cambridge. Practis-d in Sialkot, 1901-5; in the Punjab Hish Court, Lahore, 1905-29; Presdt., High Court Bar Association, 1910-20; Syndic Punjab University, 1912-1921; represented Punjab University on Legislative Council, 1917-20. President, All-India Mahomedan Educational Confee., 1922; started Muslim League, 1905. Title of K.B. 1917; President, Punjab Prov. Conference, 1916; elected to Punjab Legislative Council, 1921; re-elected unopposed to Punjab Legis. Council, 1912; re-appointed Minister of Education, Punjab, 1921; re-elected unopposed to Punjab Legis. Council, July 1926; Council, Aug. 1925. Re-appointed Minister of Education. Nov. 1925; Apptd. Revenue Member, Punjab, 1926. Leader of the House in the Punjab Leg. Council July 1926 to March 1930. Member of the Indian Delegation to the League of Nations 1927. Temporary Member, Governor-General's Executive Council (Dept. of Education, Health and Lauds), Aug. 1929. On delegation to S. African Conference, 1932. Address: "The Retreats," Simla; 6, King Edward Road, New Uchi.

FERMOR, LEWIS LEIGH, O.B.E. (1019); D.Sc. (London), A.R.S.M., F.G.S. F.A.S.B., M. Inst. M.M., Director, Geological Survey of India. b. 18 Sep. 1880 Educ: Wilson's Graumar School, Camberwell, Royal College of Science and Royal School of Minos, London National Schoolar, 1898; Murchison Medalist and Prizeman, 1900; Geological Survey of India, since 1902; attached Indian Muni tions Board, 1917-18; represented Govern ment of India at International Geologica Congresses in Sweden (1910); Canada (1913)
Spain (1926) South Africa (1929)
President, Mining and Geological Institute
of India, 1922; Vice-President, Asiatic
Society of Bengal, 1931-33; President, 1932
Vice-President, Himalayan Club, 1931 and
1932; Vice-President, Society of Economic
Geologists, 1932 and 1933; President,
Governing Body, Indian School of Mines,
1921, 1925, 1928, 1930 to date; Bigby
Medal, Geological Society of India, 1921.
Publications: Manganese Ore Deposits of
India; Memoirs, Geological Survey of India,
and numerous papers on mineralogy, petrology,
Ore-deposits, meteorities and mineral statistics
in the publications of the Geological Survey
of India, the Transactions, Mining Geological
Institute of India, the Journal, Asiatic
Society, Bengal, The Geological Survey
of India, Calcutta, and Bengal United Service
Club, Calcutta.

FILOSE, Lr.-Col. CLEMENT, M.V.O.; Military Sec. to Maharaja of Gwallor, since 1901; b. 1853. Edua.: Carmelite Monastery, Clordalkin; Carlow College. Entered Gwallor State service, 1872; l.t.-Col., 1903; Assistant Inspector-Gen., Gwallor Police and General Inspecting Officer, 1893-97; A.-D.-C. to the Maharaja Scindia, 1899-1901. Address: Gwallor.

FINLAYSON, MAJOR-GENERAL, ROBERT GORDON, C.B. (1931); C.M.G. (1918); D.S.O. (1915); R.A., Commanding Rawaipindi Districts since 1931. b. 15th April, 1831. m. 1912, Mary Leslie, d. of late James Richmond; Kincairney, Perfishire. Entered Army 1900; Captaln 1908; Major 1914; Major-General 1930; served European War 1914-18. (despatches 8 times, Bt. Lieut. Colonel, Bt. Col. D.S.O., C.M.G.); North Russia 1919; A.D.C. to the King 1929-30; G.S.O.1. War Office, 1921-25; G.S.O. 1. Staff College, 1925-27; C.R.A. 3rd Division, 1927-30, Address; Rawaipindi.

FITZPATRICK, Sir James Alexander Ossory, K.C.I.E. (1983) B.A., LL.B., Bar-at-Law, C.I.E. (1917); C.B.E. (1919); Indian Civil Service, A. G. G. Punjab States. b. 21st November 1879. M. Ada Florence Davies. Educ: High School, Dublin, and Trintry Coll., Dublin, Joined I.C.S. 1903; served in various appointments on N. W. F. P. Political Agent, Tochi, 1913-1915; Deputy Commissioner, Bannu, 1916-1916; Political Agent, Wano, 1916-19; Resident in Waziristan, 1920-22; Commissioner, Ajmer, 1923; H.B. M.*S Consul in Arabistan (Persia), 1922; Revenue Minister, Bahawalpur, 1926-1927; A. G. G. Punjab States, 1927. Active Service: Tochi operations 1914-15 (mentioned in despatches); Mahud Expedition, 1917 (despatches and received thanks of Government), Waziristan operations, 1920-1922 (despatches and thanks of Commander-In-Chlef). Address: Lahore, Punjab.

FORSTER, Sir MARTIN ONSLOW, Kt. 1938 Ph. D. (Wurzburg), D. Sc. (London), F. I. C., F. R. S. (1905); b. 1872, Educ.: Private schools; Finsbury Technical College, Wurzburg Univ.; Central Technical College, South Kensington. Asstt. Prof. of Chemistry, Royal College of Science, 1902-13; Director, Salters: Institute of Industrial Chemistry, 1918-22; Director, Indian Institute of Science, Bangalore, 1922-33; Hon. Scoretary, Chemical Society, 1904-10; Treasurer, 1915-22; Longstaff Medallst, 1915; President of Chemistry Section, British Association, 1921; President, Indian Science Congress, 1925. Publications: Contributions to Transactions of the Chemical Society, Address: Old Bauni Mantap, Mysore City.

FOWLEE, GLEBER JOHN, D.Sc., F.LC., F. R. San I. b. 1868, m. Amy Hindmarsh, d. of George S. and Eleanor Scott. Educ: Sidoot School, Somerset: Owens College, Victoria University, Manchester; Heidelberg University. For 20 years in service of Rivers Committee of Manchester Corporation Responsible for treatment of the sewage and trade-effuents of Manchester. Ploneer of "Activated Shulpe" process of sewage purification. World-wide experience as sanitary expert. Consulted by cities of New York, Cairo, Shanghai, and Hankow. First visited India in 1906 on special duty for Government of Bengal, re-purification of pute mill effluents. From 1916 to 1924 Professor of Applied Chemistry and later of Blo-chemistry at the Indian Institute of Science, Bangalore, During the war was Consulting Adviser to the Government of India on the production of sectione, used in the manufacture of cordite. Was appointed Principal of the Harcourt Butter Technological Institute, Cawapore, in July 1927. Retired in November 1929, after assisting in framing a policy for the conduct of the Institute, accepted by Government. Has been President of the Indian Chemical Society, is Honorary Corresponding Secretary for India of the Institute of Chemistry and Philosophical Society. Has published many scientific papers and discourses. Address: Central Hotel, Bangalore, S. India.

FREKE, CECIL GEORGE, M.A. (Cantab.), B.Sc. (Lond), F.S.S., I.C.S., Offg. Financial Secretary, Government of Bombay, b. 8 Oct. 1887. m. Judith Mary Marston. Educ. Merchant Taylor's School, London. St. John's College, Cambridge. Entered I.C.S. 1912. Under-Secretary, Government of India, Commerce and Industries Department 1919; Director-General of Commercial Intelligence and Statistics, 1921-1926; Deputy Secretary, Government of Bombay, Finance Department 1926-1929. Offg. Finance Secretary, 1929-30. Address: Secretariat, Bombay.

FYZEE RAHAMIN, S., Artist. b. 19 Dec. 1880.

m. Atiya Begum H. Fyzee, sister of Her Higheness Nazil Raftya Begum of Janjira. Educ: School of the Royal Academy of Arts, London and privately with John Sargent, R.A., and Sir Solomon J. Solomon, R.A., London. Exhibitor at the Royal Academy Annual Exhibition; privately at the Gallery George Petit in Paris,

Goupils' Arthur Tooth's and the New Burlington Galleries in London, Knoedlers', Andersons' New York and at the Palace of Fine Arts in San-Francisco. In 1925 the National Gallery of British Art acquired two paintings for their permanent collection, now hung in the Tate Gallery, Milbank. In 1930 the authorities of the Luxembourg Gallery of Paris acquired one painting for their permanent collection, as also the City Art Gallery of Manchester. Her Imperial Majesty the Queen-Empress honoured his exhibition by a visit at the New Burlington Galleries. 1926 and 1927, painted the first dome in the Imperial Secretariat in New Delhi and in 1928-29 the 2nd dome of the Committee Room 'B' of the same building. For several years Art Adviser to H. H. the Gaekwar of Baroda. In the spring of 1930 the authorities of the City Art Gallery, Manchester organised an exhibition of his entire works at their Galleries by special invitation. Painted many portraits of the Princes and Nobles of India. Leader of the Indian School of painting and opposed to the methods both of the Bombay and the Bengal Schools, Publications: History of the Bene-Israelites of India.
Address: "Aiwan-e-Rif'at," Ridge Road, Malabar Hill, Bombay.

GAJENDRAGADKAR, ASHYATTHAMA BALA-GHARYA, M.A., Ph. D., M.R.A.S. Professor of Sanskrif. Elphinstone College, Bombay, b. 1 Oct. 1892. m. Miss Kamalabal Shaligram of Satara. Educ: Satara High School, Satara and the Deccan College, Poona. Appointed Assistant to Professor of Sanskrit at Elphinstone Coll., Soptr. 1915; Lecturer, 1917; apptd. Prof. of Sanskrit, Elphinstone College, in 1920. Holds the rank of Lieutenart and commands "G" Company of the 1st Bombay Battalion. University Training Corps (LT.F.) Publications: Critical editions of many Sanskrit classics for the use of University students which include Kalidasa's Ritusamtar; Kalidasa's Shakuntal; Bana's Harsacharita; Dandin's Dashakumara Charita; Blutto Karayana's Venisambara, Annamihhatta's Turka Sangraha, etc. Address: Maharaja Building, Bombay 4.

GANDHI, MANMOHAN PURUSHOTTAM, M.A., F.R. Econ. S., F.S.S., Secretary, Indian Chamber of Commerce, Calcutta, Secretary, Indian Chamber of Commerce, Calcutta, Secretary, Indian National Committee, International Chamber of Commerce, 1929-31, Secretary, Indian Chamber of Commerce and Industry, 1929-30; Secretary, Indian Sugar Mills Association, Jt. Hon. Secretary, Indian Colleryowners' Association; Registrar, Indian Chamber of Commerce Tribunal of Arbitration, Calcutta; Secretary, Board of Control to the Bast India Jute Association, Calcutta; s. of late Purushottam Kahanji Gandhi, of Limbdi, (Kathiawar). b. 5th November 1901. Educ. Bahandidi College, Junagadh; Gujarat Collego, Ahmeds bad; and the Renares Hindu University. m. 1926, Rambhagauri, d. of Sukhlal Chhaganlal Shah of Wadhwan. Joined Government of Bombay Labour Office, as Statistical Assistant, 1926; Indian Currency League, Bombay, as Assit, Secretary, 1926.

Indian Chamber of Commerce, Calcutta, 1926, Publications: A Mercantile Marine for Indianaparer read before the Indian Economic Conference, 1925, Foreign capital in Indianajoint paper read before the Indian Economic Conference, 1926; Modern Economics of Indian Economic States of Public Harata and Frize Basay, (in Gujrat), 1924. The Indian Cotton Texkile Industry, Ins Past, Present and Future, 1930, with a Foreword by Mr. C. D. Birla, M.L.A., thoroughly revised and enlarged edition of author's Bombay University Asimburner Prize Essay, 1925. (The Book Company, College Square, Calcutta), How to compete with Foreign cloth with a foreword by St. P. C. Roy. (The Book Co., Calcutta) 1931. Vernacular Editions of How to complete with Foreign cloth in Tamil, Gujarati, Hindiand Bengali, with a foreword by Mr. M. K. Gandhi, 1931. The Sngar Industry of India—Its Past, Present and Future, 1933. Address: c/o Indian Chamber of Commerce, 135, Canning Street, Calcutta, India.

GANDHI, MOHANDAS KARAMGHAND, Bar-at-Law (Inner Temple). b. 2nd October 1868.

Edue. at Rajkot, Bhavnagar, and London, Practised law in Bombay, Kathlawar, and South Africa. Was in charge of an Indian Ambulance Corps during the Boer War and the Zulu revolt in Natal. During the great war raised an ambulance corps and conducted a recruiting campaign in Kafra district. Started and led the Satyagraha movement, (1918-19) and the non-cooperation ampaign, (1920) in addition to associating himsoif with the Khilafat agitation, (1919-21). Has championed the cause of Indians abroad, notably those in South and East Africa. Sentenced to six years' simple imprisonment in March, 1922; released, Feb. 4th, 1924. President of the Indian National Congress, 1925. Inaugunted campaign for breach of the Sait Laws, April, 1930. Interned, 5th May, 1930 and released 25th January 1931. Delegate to the Round Table Conference, 1931. Interned, 1932. Fubitations: "Indian Home Rule," Universal-Dawn," "Young India," Nava Jivon," (Hindi and Gilparati). Address: Satyagrahashram, Sabarmati, B, B, & C, I. Railway.

GANDHI, NAGARDAS PURUSHOTTAM, M.A., B.Sc., A. R. S. M., D. I. C., F. G. S., M. Inst. M. M., University Professor and Head of Department of Mining and Metallurgy, Benares Hindu University, Benares; s. of late Purushottam Kahanil Gandhi of Limbdi (Kathinawar) b. 22nd December 1886. m. 1906, Shivkumvar d. of Sheth Bhudar Lalchand, Kanpur; Educ: Bahauddin College, Junagad, Wilson College, Bombay. Imperial College of Science and Technology, London. Joined Messrs. Tata Iron and Steel Co. 1915; General Managor, Messrs. Tata Sons Ltd., in Tavoy (Lower Burma) where wolfram and tin mining was carried on during the Great Wur, (1916-1916); University Professor and Head of the Department of Mining and Metallurgy, Bonares Hindu University senares,

- GANGARAMA KAULA. B.A., C.I.E. (June 1980); I.A. & A.S., Retired Controller of Civil Accounts, b. 9 May 1877, n. to Bhayabharee Wanchoo of Lahore and Debh. Educ: Central Model School, Lahore and Government College, Lahore. Entered the service of Government College, Lahore. Entered the service of Government of India as Assistant Examiner of Public Works Accounts, 1802 rose to the rank of Accountant-General, Central Revenue, New Debhi, 1925-1928; Director, Railway Andit, New Debhi and Simia, 1939-30 (Controller, Civil Accounts, New Delhi and Simia, 1939-33; appointed to officiate as Auditor-General from September 1930 to January 1931. Member, Posts and Telegraphs Accounts, Raquiry Committee, 1931; Momber, Bombay Reorganisation Committee, 1932. Acting Honorary Treasurer, Indian Red Cross Society and St. John Ambulance Association (Indian Council); Honorary Treasurer, Indian Red Cross Society and St. John Ambulance Tund Association. Publications: Several departmental codes, mannals and reports. Address: New Delhi and Simia.
- GANGULI, SUPRAKASH, nephew of the poet, Dr. Rabindranath Tagore; Artist M.R.A.S., F.R.S.A. (Lond.), Curator, Museum and Art Gallery, Baroda. b. 5th May 1886, m. Srimati Tanujahala Devi. Educ.: Doveton College, Calcutta, subsequently visited Europe chiefly for the study of Fine Arts and Archæology. With the idea of gaining a wider knowledge in the above subjects he held a temporary post in the Imperial Archæological Survey under late Dr. B. B. Spooner, Dy. Director-General of Archæology in India. Here he spent about 6 years doing the work of photographing and listing of the Ancient Monuments in the Provinces of Bengal, Behar and Orissa, Assam and Chota Nagpur and of studying ancient Indian Sculptures in the Indian Museum, Calcutta, and branches. Publications: Under preparation 1. A monograph on Rags and Raginis with 36 colour reproductions of old paintings. 2. A monograph on Rajput and Kangra Paintings with 12 illustrations 3. A short history on the art of brocade weaving in Guiarat. 4. Moghnitextiles. 5. Lacquer work in India. 6 Descriptive Guide to the Baroda Museum Art Gallery (under preparation). Address: Pushpalapa, Baroda.
- GARBETT, COLIN CAMPBELL, B.A., I.L.B., F.R.G.S., C.I.E., (1917); C.M.G., (1922); Chief Socretary to Government, Punjab. b. 22 May 1881. m. Marjorie Josephine. d. of late Lt.Col. Maynard, I.M.S. Educ. King William's College, Isle of Man, Rowing, Cricket and Forbball Colours (Captain) Victor Ludorum. Jesus College, Cambridge Senfor Scholat, Football, Athletic and Rowing Colours Victor Ludorum. B.A. (1st Class Hons.); Classics, 1903; L.L.B., (2nd Class), 1904; L.C.S., 1904: Asst. Censor, 1915; Revenue Commissionor, Mesopotamia, and also Administrator, Agricultural Development Schome (Military), 1917, (despatches twice); Assistant Secretary, India Office, 1919-20; Secretary, High Commissioner, Iraq, 1920-22; returned to India, 1922; Poptuty Commissioner, Attock.

- 1925-29; Rawalpindi, 1929; Chief Secretary to Government, Punjab, 1931. Address: Punjab Civil Secretariat, Lahore/ Simla.
- GARRETT, JOSEPH HUGH, B.A. (Cantab.), C.S.I. (Jan. 1931). b. 22 June, 1880. Educ: Highgate Sohool and Gonville and Caius Gollege, Cambridge. Served is Bombay as Asset. Collector and Magistrate and Asstt. Settlement Officer, Deputy. Commissioner of Salt and Excise. Northern Division, Dec. 1919; Offg. Collector and District Magistrate and Political Agent, Jan. 1921; Offg. Collector and Talukdari Settlement Officer, June 1923 and again June 1925; onfirmed, Jan. 1925; Offg. Commissioner, March 1925 and again February 1926. Address: Shahibag, Ahmedabad.
- GAUBA, KHALBEL LATIF, formerly KAMHAYA LAL, B.A., LL.B. (Cantab.), 1920, Bartister-at-LAW, b. 28th August 1899, m. Husnara Aziz Ahmed, d. of late Aziz Ahmed, Bar-at-Law. Converted to Islam in 1933. Edito: Privately and at Downing Coll., Cambridge Member, Committee, Cambridge Union Society, (1920). Associated with many Joint Stock enterprises as Director; Labore Electric Co., Ltd., The Bharat Insurance Co., Ltd., etc. President, Punjab Flying Club, 1932-33; Ex-President, Punjab Flying Club, 1932-33; Ex-President, Punjab Flying Club, 1932-33; Ex-President, Punjab Flying Fund, (1931). Publications: Leone, (1921); Uncle Sham, 13th Ed., (1920); H. H. or the Pathology of Prince, 3rd Ed., (1930); The Prophet of the Desert, (1933). Address: Alkman Road, Labores.
- GEDDIS, Andrew, J. P., James Finlay & Co, Limited. b. 11th July 1886. m. Jean Balkie Gunn, d. of Dr. Gunn, (icorge Square, Rdinburgh. Educ: George Watson's College, Edithurgh. Joined James Finlay & Co., Ltd., Bornbay, 1907; Chairman, The Finlay Mills, Ltd., Old Mohur Mills, Ltd., Director, Bank of India, Chairman, Bomhay Millowners' Association, 1926; Millowners' Association's representative on Port Trust. G. I. P. Railway Advisory Committee, also Director, East India Cotton Association. Address: Sudama Villa, Nepean Sea Road, Malabur Hill.
- GENNINGS, JOHN FREDERICK, C. B. E. (1933): Bar-at-Law Middle Temple, 1911): Commissioner of Labour and Director of Information, Sombay, and Commissioner of Workmen's Compensation, b. 21 Sept., 1985. m. Edith d. of T. J. Walls, Beq., of Croydon, Surrey and Aldeburgh, Suifolk, Educ. Aske's Hatcham and Dulwich. Entered Journalism in 1902 and served on the Editorial Staffs of the Morning Leader, Star, Daily Matl and Daily Telegraph. Army (25th Bulfa and R. G. A.), 1915-1919; War Office, M. 1, 7 b, Propagnida Section, from Aug. 1916 to Feb. 1917, Director of Information, Dec. 1920; Ag. Director of Information, Dec. 1920; Ag. Director of the Labour Office in addition, July 1925 to March 1926. Since that date in charge of combined offices as Commissioner of Labour and Director of Information, Address Secretariat, Bombay.

GHOSE, HON. SIR CHARU CHUNDER, Knt. Bach. (1926); Judge of the High Court, Calcutta; BA., Ll.B., Calcutta; BArrister-at-Law, Lincoln's Inn, 1907; ennolled as Vakil of the Calcutta High Court, 1898; Advocate Calcutta High Court, 1907; Judge of the High Court since 1919; b. 4 F. be 1874; elder som of Hon, Rai Debender Chundre Ghose, Bahadur, of 10, Debender Ghose Road, Bhowanipore, Calcutta; m. 1892, Nirmolnolini, eld. d. of late Protap Chunder Bhose, of Calcutta, and has issue. Address: National Liberal and Calcutta Clubs.

GHUNNAVI OF DIDDUAR, THE HON. ALHADI NAWAB BAHADUL SIR ABBEAKERIM ADU AHMED KHAN, K.T., (1928) M.L.O., Zeminder and Land-owner; Member, Executive Council: Government of Bengal 525 Jackagest 1872. m. Nawab Ecgum Lady Sackagest Khanum, 1894. Rdue: 5t. Peter's School, Exmouth, Devonshire, Messrs. Wren advanced and Jena (General Messrs. Wren and Carlotte of India, 1894 and settled on in Seatach and down by his ancestors: Fatchdad Khan Ghuznin Lohani, bother of Seatach and Ghuznin Lohani, bother of General General Council (1906-12). Respectively of the Council (1906-12). Respectively of the Council (1906-12) and Imperial Legislative Council (1906-12). Respectively of Respectively of Respectively of the Council (1908-12). Respectively of Respecti

GIBSON, RAYMOND EVELYN, C.I.B., (1924), I.C.S. Commissioner in Sind. b. 10th Oct. 1878. M. 1st 1925 Mrs. Effic Kerr Gordon (died 1026); 2ndly, 1927, Mrs. Greta Twiss. Educ: Winchester College and New College, Oxford. Entered I.C.S., 1901 and became Asstt. Collector, 1902; Superintendent, Land Records and Registration, Sind, 1906; Colonization Officer, Jamrao Canal, 1909; Asstt. Commissioner, in Sind and Sindhi Translator to Government, 1910; Private Secretary to Governor of Bombay, 1912; Asstt. Collector, Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1914; Collector in Gujarat, 1915; Collector in Gujarat, 1916; Collecto

GIDHOUR, MAHARAJA BAHADUR CHANDRA MOULESHWAR PRASAD SINGH, MAHARAJA BAHADUR OF GIDHOUR. b. 1890. Has been a Member of District Board, Monghyr; Vice-Chairman, Local Board and an Honorary Magistrate with independent powers (to try enses singly). Member of Legislative Council Bihar and orisas, since 1920-1926. Life Vice-President, Bihar Landholder's Association, Patna, President, Divisional Landholders' Association, Bagalpore President, Baldyanath Temple Committee and scheme of Management. Ascended the Gadi on 21st November 1923. Title of Maharaja Bahadur made hereditary in 1877, has a son and heir—Maharaj Kumar Chandra Choor Singh. Address: Srlvillas, Gidhour, District Monghyr; No. 9/8, Hungerford Street, Calcutta.

GIDNEY, SIR HENRY ALBERT JOHN, KT. (1931);
LT.-Ool., I.M.S. (retired); F.R.C.S.E.; D.O.
(Oxon), F.R.S.A. (London); D.P.H. (Cantab.),
M.L.A. Ophthalmic Surgeon. b. 9 June 1873.
Educ: at Calcutta. Edinburgh R. College
University College Hospitai, London, Cambridge and Oxford. Post Graduate Lectarce,
in Ophthalmology, Oxford University, (1911).
Entered I.M.S., 1989. Served in China Expedition, 1900-01, N. E. Frontier, 1913. N. W.
Frontier, 1914-15 (wounded). President-inChlof, Anglo-Indian and Domiciled European
Association, All-India and Burma, Leader
of Anglo-Indian Deputation to England, 1925.
Accredited leader of the Domiciled Community in India and Burma; Member of
Legislative Assombly. Assistant Commissioner, Royal Commission on Labourin India,
Anglo-Indian Delegate to the Indian Round
Table Conferences, London; Member, Indian
Sandhurst Committee; Assessor to all four
Government of India Retrenchment SubCommittees, (1931). Member, Joint Parlia
mentary Committee, 1938. Address: 87-A,
Park Street, Calcutta.

GILBERT-LODGE, CAPTAIN EDWARD MORTON, F.S.I., F.I.A., F.A.I., M.T.P.I., J.P. Hon. Prosidency Magistrate; b. 23 Jan. 1880. m. May d. of Thomas Speneer, Esq. of Norwood, London, S. E. Educ: at Sydney, N.S. Wales, Australia, Private practice London, 1903-1914; Royal Engineer, April 1915—May 1920, then retiring to Reserve with rank of Captain and is now on retred list; Asst. Land Acquisition Officer, Bombay, May-Nov. 1920; Land Manager and Consulting Surveyor to Govt. Development Directorate, Nov. 1920 to Dec. 1925. Address: Improvement Trust Building, Esplanade Road, Bombay.

GHLES, MAJOR-GENERAL EDWARD DOUGLAS, C.B. (1932); C.M.G. (1919); D.S.O. (1916); American D.S.M. (1919); A.D.C. to the King (1990-31; Major-General, Cavalry in India. b. 13th October 1879. m. Elicen Graham Dingwall-Fortlyce, d. of late C. G. Dingwall-Fortlyce, d. of late C. G. Dingwall-Fortlyce, d. of late C. G. Sandhurst. Johnel King's Shropslite J.I. 1899; transferred to Scinde Horse, 1901; ps.c. 1912; Great War in France, 1914-18 (4 times mentioned in despatches—D.S.O.; Bt. Lt.-Col., G.M.G., American D.S.M.; transforred to K.G.O., Central India Horse, 1919; Director, Staff College, Quotta, 1921-24; Commanded 4th (Secunderabad) Cavalry

- Brigade, 1925-26 and 3rd (Meerut) Cavalry Brigade, 1926-29; Director of Military Operations; Army Headquarters, India, 1930-31; Major-General, Cavalry in India, 1931. Address: Army Headquarters, India, Delhi and Simla.
- GINWALA, SIR PADAMJI PRSTONJI, KT. (1927), B. A. (Hist. Tripos, Cambridge), Barristerat-Law: Adviser to Swedish Match Co. of Stockholm and Western India Match Co., Bombay. b. Nov. 1875, m. Frenny Bezonji. Edwa: Govt. High School and Gujarat College, Ahmedabad, Trinity Hall, Cambridge, Called to the Bar, 1899; Advocate, Chief Court of Lower Burma, 1906; Asstt. Govt. Advocate, 1915; Secretary, Legislative Council, Burma, 1916; resigned, 1902; President, Rangoon Municipal Corporation, 1922-23; Member Legislative Assembly, 1921-23; Member Legislative Assembly, 1921-23; Member, Indian Tariff Board, 1928; President, 1926-1930. Rasigned July 1930; Delegate, Imperial Conference, 1930; Member, Round Table Conference, 1931; Ottawa Conference, 1932; World Economic Conference 1933. Address: 28, Hyde Park, Gate, London, S. W. 7.
- GLANCY, BERTRAND JAMES, C.S.I. (1933), C.I.E. (1924), Political Secretary to the Government. of India, Foreign and Political Department. b. 81st December 1882. m. 1914, Grace Steele. Educ: Cilifton; Mommouth; Exeter Collego, Oxford, Indian Civil Service. Address: Delhi and Simila.
- GLANOT, SIR REGINALD ISIDORE ROBERT, C.S.I. (1921), O'I.E., Momber of the India Council. b. 1874; m. Helen Adelaide, d. of Edward Miles. Bowen House. Bauc.: Clitton College; Christ Church, Oxford. Entered I.C.S., 1898; Settlement Officer, Bannu, 1908; Political Agront, 1907; First Assit. Residenti, Hyderabad, 1909; First Assit. Residenti, 1911-1921; Residentin Baroda, 1922: President of the Cabinet, Jajur, 1923. Agent bothe Governo-General, Central India, 1924-29; Chairman, H. E. H. the Nizam's State Railway Board, 1937; Member of the India Council, 1931. Address: India Office, London.
- GLANVILLE, SIR OSCAR JAMES LARDNER, DE (See under De Glanville.)
- GOKUL CHAND NARANG, THE HON'BLE DR. M.A. Ph.D., Bar-st-Law: Minister, Punjab Government, Lahors. b. 15 Nov. 1878. Educ: Punjab University, Calcutia University, Vaford University, and Bern University. Was Professor and Barrister. Publications: The Message of the Vedas and Transformation of Sikhism. Address: 5, Montgomery Road, Lahore.
- GOLDSMITH, REV. MALOGIM GROREZ, Missionary of C.M.S. in Madras and Hyderabad, Deccan. b. 1849. Educ.: Kensington Proprietary Grammar School; St. Catherine's College, Cambridge. Ordsined, 1872; C.M.S. Missionary, Madras, 1872-73: Calcutta, 1874-75; Principal, Harris School, Madras, 1838-91;

- Hyderabad, 1891-09; Hon. Canon, St. George's Cathedral, Madras, 1905. Address: Royapet House, Royapettah, Madras.
- GORDON, EYER, B.A. (Oxon.), C.I.E. (1981); Chief Secretary to Government, C.P. b. 28 Feb. 1884. m. Lilias Edith Napier, (1912); Educ: Rossall and Queen's College, Oxford, Joinet I.C.S. Address: Napur, C.P.
- GOSWAMI, KUMAR TUISI CHANDRA, M.A. (Oxon.), Zemindar Member, Legislative Assembly. Son of Raja Kisorilal Goswami of Serampore, member of first Bengal Executive Council. b. 1898. Educ. Presidency College, Calcutta, Oxford and Paris. Delegate elected by the Indian Legislative Assembly to represent India at the August Session, (1928) of the Empire Parliamentary Association, Canada, and was Chairman of the Indian Section. Address: The Raj Baree, Serampore; Rainey Park, Ballygunge, Calcutta; Kamachha, Benares; Purl.
- GOULD, HEBBERT ROSS, B.A. (Oxon.); C.I.E.. Indian Civil Service. Privato Secretary to H. E. the Governor of Bombay, since 1831. b. 17th April, 1887, m. Florence Mary Butler. Educ: Chilton Collece, Drascouse College, Oxford. Arrivel Bombay 1911: Asst. Collr. Dharwar, Canara. Larkhana, 1911-16; Military Service, I.A.R.O. 1916-1919. Asst. Collr. Sholapur, 1919; Dy. Commissioner Upper Sind Frontier, 1920-23; Collr. Sholapur, 1924-1928; (Ollr. Potona, 1929, Private Secretary to Governor (Acting), 1920-30. Address. Bombay and Poona.
- GOUR, SIR HARI SINGH, KT. (1925), M.A., D. Litte, D.C.L. LL.D., Member of the Legislative Assembly, Barrister-at-Law. b. 24 Nov-1872. Educ.: Govt. High School, Sauger; Hislop Coll., Nazpur; Downing Coll., Cambridge, Presdt., Municipal Committee, Nagpur, 1918-82; First Vice-Chancellor, and Hon. D. Litte, Delhi University: re-amointed let May 1924-1928. Member of Indian Central Committee, Elected Deputy President of the Leg. Assembly and Vice-President of the Empire Parliamentary Association (Indian Branch), Leader of the National Party in the Assembly and Loader of the Opposition: its senior Chalrman, Delegate to the Joint Committee of Parliament, 1933: Hon. Member of the Anthenseum Ciub, National Liberal Club and British Empire Society. Publications: Law of transfer in British India, 3 vols. (6th Edition) Penal Law of British India, 2 vols. (4th Edition); Hindu Code (3rd Edition). The Spirit of Buddhism; His only Love; Random Rhymes and other poems. Address: Nagpur, C. P.
- GOWAN, SIR HYDE CLARENDON, B.A. (Oxon.);
  V.D., C.I.E. (1928); C.S.I. (1932); K.C.S.I. (1932); K.C.S.I. (1932); K.C.S.I. (1932); K.C.S.I. (1932); K.C.S.I. (1933); b.4 July 1878, m. Edna Gowan (neo. Brown), 1905. Educ: it b Ilstree School, 1889-1802; Rugby School, 1892-1897; New College, Oxford, 1897-1901; Univ. Coll., London, 1901-1902. Under Secretary to C. P. Govt, 1904-08; officiated as Under Secretary, Commerce and Industries Department, Government of India, July to Nov. 1908; Settlement Officer, Hoshangabad District,

- 1913-17; Financial Secretary to Govt., C. P., 1918-1921; Dy. Commissioner, Nagpur, 1923-25; Financial Secretary to Govt., 1925 and 1927; Chief Secretary, March 1927, Revenue and Finance Member, C. P. Government, July 1932. Address: Nagpur.
- GRAHAM, THE VERY REV. JOHN ANDERSON, M.A. (Edin.), D. D. (Edin.), D. D. (Aberdeen); K.I.H. Gold Medal, C.LE, V.D., F.R.G.S., Missionary of Church of Scotland at Kalimpong, Bengal, since 1889; Founder and Hon. Supdt. of St. Andrew's Colonial Homes; Moderator of Church of Scotland, 1931-32. b. 1861. Educ: Cardross Parish School; Holderston, Wigh School; Edinburgh University. m. Kate McConachic (K.I.H. Gold Medal) who died in 1919. Was in Home C. S. in Edinburgh, 1877-82; graduated, 1885; ordained, 1889. Publication: "On the threshold of three closed lands" and "The Missionary Expansion of the Reformed Churches", Address: Kalimpong, Bengal.
- GRAHAM, SIR LANGELOT, M.A. (Oxon.); K.C.I.E. (1930), Bar-at-Law; C.I.E. (1924); I. C. S., Secretary Legislative Department, Government of India (1924), b 18 April 1880, m. Olive Bertha Maurice. Educ. St. Paul's School, London and Balliol Coll., Oxford. Entered Indian Civil Service, 1904; Asstt. Collector, 1904; Asstt. Judge, 1908; Asstt. Legal Remembrancer, Bombay, 1911; Judicial Asstt., Kathlawar, 1913; Joint Secretary, Legislative Department, Government of India, 1921. Address: Delhi and Simia.
- GRAHAME, WILLIAM FITZWILLIAM, I.C.S., Provincial Art Officer, Supdt. of Cottage Industries and Provincial Training Officer since 1925. b. 1871. m. 1905 Elizabeth Dunlop Dunning, niece of Governor Dunlop of Maine, U. S. A. Educ. at Charterhouse and Trinity Hall, Cambridge. Supdt. and Pol. Officer, S. Shan States, Commissioner, Pegu Division in 1918 and again from Feb. 1919 to June 1920, Superintendent and P. O., S. S. from 1922-25. Address: Pegu Club, Rangoon.
- GRAVELY, FERDERIC HENRY, D. Sc., F. A. S. B., Superintendent, Government Museum, Madras, b. 7th Dec. 1835. 7s. Laura Balling, Eduac: Ackworth and Bootham Schools and Victoria Univ. of Manchester. Demonstrator in Zoology, Victoria Univ. of Manchester. Demonstrator Asstt. Superintendent, Indian Museum, Calcutta; Superintendent, Government Museum, Madras. Publications: Various Zoological papers mostly in the Records and Memoirs of the Indian Museum and in the Bulletin of the Madras Government Museum. Address: Museum House, Eginore, Madras.
- GRAY, ALEXANDER GEORGE, J.P. (1918); Manager, Bank of India, Ltd., Vice-President, Indian Institute of Bankers. b. 1884, m. Dulce Muriel Franny Wild, 1922. Edw.; Macclesteld Grammar School. Tarris Bank Ltd., Manchester and District; arrived India, 1905; entered service of the Bank of India. Ltd., 1908. Address: 88, Nepean Sea Road, Malabar Hill, Bombay.

- REEN, ALM MICHAEL, M.A. (Oxon), C.I.E. (1933), I.C.S. Deputy High Commissioner for India, (1930); b. 11 April 1885. m. Joan, the only child of Mr. and Mrs. F. D. Elkin, (1919). Educ.: St. Paul's School, London, Lincoln College, Oxford. Joined I.C.S. in 1909. Address: India House, Aldweih, London, W. C. 2. Meads, Frithsden Copse, Berkhamsted, Herts.
- RIEVE, ROBERT GEORGE, Hon. Mods. Lit. Hum., C.I.E. (1930); Acting Director of Public Instruction, Madras. b. 18th October 1881. Educ.: Fettes Oxford. Indian Educational Service. Address: Old College, Nunsambakkam Mairss.
- RIFFITH, LEBTE-COLONEL SEE RALPH EDVIN HOPCHKIN, K.C.S.I., C.I.E., GOVERNOR NORTH-West Proutier Province. b. 4 March 1882 m. Fauline, d. of Colonel A.P. Wesrlake, late 26th K. G. O. Light Cavalry. Educ: Blundells School and R.M.C., Sandhurst. Address? GOVERNMENT HOUSE, PESHAWAY.
- BRIGG, Sir. (Percy) James, K.C.B., Finance Member of Government of India since 1934.
  b. 16 Dec. 1890. e. s. of Frank Alfred Grigg.
  m. 1919 Getrude Chaelette, yd. of Rov. G. F.
  Hough. Educ.: Bournemouth School; St. John's College, cambridge, Wrangler, Mathematical Tripos; appointed to Treasury, 1913; served R.G.A. 1915-18; Frincipal Private Secretary to successive Chancellors of the Exchequer, 1921-1930; Chairman, Board of Customs and Excise, Nov. 1930; Chairman, Board of Inland Revenue, 1930-34; Finance Member, Government of India, 1934. Address: Government of India, Simla and Dellil.
- GULAB SINGH, REIS, SARDLE, EX. M.L.A.,
  Managing Director, Punjab Zamindars Bark.
  Ltd., Lyallpur, and Landiord. & March 1866,
  m. d. of Dr. Sardar Jawahir Singh Reis of
  Lyallpur, Edwa.; Government Coll., Labore.
  Headmaster, Govt. Sandeman High School,
  Quetta, for 10 years; Member, Lyallpur and
  Quetta Municipalities and Dist. Board, Lyallpur, and Pres. of several co-operative credit
  societies and associations and elected as member of Legislative Assembly, 1920, and reelected in 1923 and re-elected in 1926 unopposed Member, Financo Committee, Government of India. Hon. Magte, Lyallpur,
  for 9 years. Address: Bhawana Bazar,
  Lyallpur, Punjab.
- GULAMIHANI, BIJIKHAN, SARDAR, NAWAB OF WAI, First Class Sardar of the Deecan and a Treaty Chief. b. 28 July 1888. m. sister of H. H. The Nawab Saheb Bahadur of Jaora. Educ.: Rajkmar College, Rajkot. Served in the Imperial Cadet Corps for two years, 1906-08; was Additional Member, Bombay Legis. Council; and Member, Legislative Assembly, 1921-1923; was elected Vice-President, Bombay Presidency Muslim League and is permanent President of Satara District Anjuman Islam, appointed Hon. A. D. 0. to H. E. the Governor of Bombay in 1929. President of the State Council, Jaora State, 30th July,

- 1930, for three months after which resigned Address: The Palace, Wai, District Satara.
- GULLILAND, COLIN CAMPBELL, Secretary and Clerk of the Course and starter Western India Turf Club Lid. b. 2nd December 1892. m. Margaret Patricia Guilliand (nee Denehy). Bdue: Oundie School. Joined F. W. Heilgers & Co., London, 1912; Calcutta, 1914-15; served with Indian Cavalry, 1015-1919: saw active service with 32nd Lancers, Inaq, 1916 and 1918-19; with Croft and Forbes, 1919-29. Partner, Croft and Forbes, Exchange Brokers, Sombay; served as member of Committee, Chamber of Commerce, Bombay, 1920; joined W. I. T. O. as Asst. Secretary, Nov. 1920. Address: 5, Burnett Road, Poona.
- GUPTA, SATISH CHANDRA, C.I.E. (1932),
  Bar-at-Law; Secretary, Legislative Assembly
  Department. b. 16 September 1876. m.
  second d. of the late Mr. K. N. Roy, Statutory
  Civil Service. Educ: London. Assistant
  Secretary, Bengal Legislative Council, 1910-14;
  subsequently Dy. Secretary and Joint Secy,
  Legislative Department, Government of India.
  Appointed Secretary, Legislative Assembly
  Department, 1920. Address: 6, York
  Place, New Delhi.
- GWALIOR. HIS HIGHNESS MARIADA MURHTAR, UL-MULK Azim-Ul-Iqtidar. Rafi-ush-shan, Wala Shikoh, Mohatashari-I-Dauran, Umdatul-Umra, Maharnjadhiraja-Hisanus-Saitanat IJWAIFAO SONDIA Alijah Bahadur Shirhath, Mansur-i-Zaman, Fidwi-I-Hazzat-i-Mulik-i-Mauzam-i-Rafi-ud-Darja-i- Ingistan. b. 26th June 1916. Succeeded to the gadi on 5th June 1925. Address: Jai Bilas Palace, Gwullor.
- HABIB-UI.-LAH SAHIB BAHADUR, KILN BAHADUR, SIR MUHAMAD, R.T. (1922), K.C.S.I. (1927), K.C.I.E. (1924), C.I.E. (1924), De-wn of Travancore. b. Sept. 22. 1839. m. Sadathun Nisa Begum. Edne. 2011a High School, Ssidapet. Joined the Bar in 1888; in 1897 was presented Certificate of Honour on the occasion of Golden Jubilee of the late Imperial Majesty Queen Victoria; from 1901 devoted whole time to local self-government and held the position of Chairman of Municipal Council, Pres., Taluk Board and Pres., Dist. Board; Khan Bahadur, 1905: Member, Legislative Council, 1906-12, appointed Temporary Member, Madras Executive Council, 1919; was Commissioner of Madras Corporation, 1920. Gave evidence before Royal Commun. on Decentralisation and also before Public Services Commits., Served as a co-opted member on Reforms Committee, Member, Royal Commission on the Superior Civil Services in India, Nov. 1923 March 1924. Member of Council of the Governor of Madras, 1920-1924. Member of Council of the Governor of Madras, 1920-1924. Member of Council of the Governor of Madras, 1920-1924. Member of Council of the Governor of Madras, 1920-1924. Member of Council of the Judian Delegation to South Africa, 1922-27. Leader of the Indian Delegation to South Address: Trivandrum.
- HAIDER KARRAR JAFRI, SYED, Ex. Member, Legis. Assembly and Astt. Manager, Court of Wards, Balrampur Raj. b. 8 Nov. 1879. Married. Educ.: Collegiate School, Balram-

- pur, M.A.O. Coll., Aligarh, Agra College and Mistri's Accountancy Institution, Bombay; Member, Conda Dist. Board for six years; Member, Municipal Board, Balrampur, for 20 years; Vice-Chairman, Balrampur, Coryentive Bank; Member, Standing Committee, Al-India Shia Conference; Trustee, Shia Coll., Lucknow; President and Trustee of the Balrampur Girls' School, Address: Balrampur, Dist. Gonda (U.P.).
- HAIG, SIR HARRY GRHAM, K.C.S.I.; C.I.E. (1923), C.S.I. (1920); Governor Designate of the United Provinces. b. 13 April 1881. a. to Violet May Deas, d. of J. Deas, I.C.S. (retired) Educ.: Winehester and New Colleges, Oxford. Entered I.C.S. 1906; Under-Severary to Govt., U.P., 1910-12; Indian Army Reserve of Officers, 1915-1919; Deputy Secretary to Govt. of India, Pinance Dept., 1920; Secy., Fiscal Commission, 1921-22; attached Lee Commission 1923-24. Private Secretary to Viceroy, 1925; Secretary to Government of India, Home Dept., 1926-30; Home Member, Govt. of India, 1930-34. Address: Governor's Camp. (U.P.)
- Halley, Sr. William Malcolm, G.C.S.I., G.C.I.E., I.C.S., Governor of the United Provinces (1923), Knight of Grace of Order of St. John of Jernsalem, Hon. Fellow. Corpus Christi Collego, Oxford, D. Litt. (Lahore) b. 1872. m. 1896, Andreina, A. of Count Hannibale Balzani Italy. Lady of Grace of Order of St. John of Jernsalem; F.R.G.S. Educ.: Merchant Taylor's School; Corpus Christi Collego, Oxford (Scholar). First Class Mod. First Class Lit. Hum. Colonisation Officer, Jackim Canal Colony, 1902; Sec., Punjab Govt., 1907; Dy. Sec., Govt. of Indla, 1908; Member, Durbar Committee, 1911; Ch. Commr., belli, 1912-19; Finance Member, Government of Indla, 1901-1922; Home Member, Government of Indla, 1919-1924. Governor of the Punjab, 1924-28. Address: Governor's Camp, (U. P.)
- HAJI WAJHRUDDIN, KHAN BAHABUR (1926), M.L.A. Proprictor of Pioneer Arms Co., Mecrut, b 1880. During Great Balkan War (1910-12) was Treasurer, Mecrut Division Red Croscent Fund; during Great War (1918) worked as Hon. Secretary, Mecrut Cantonnent War Loan Committee. Member of many educational institutions. Elected in 1916 to Mecrut Municipal Board; re-elected in 1910 elected in 1920 to Legislative Assembly, re-elected in 1923; re-elected unopposed in 1930. Appointed in 1922 to benef of Hon. Magistrates; appointed 1927 Chalrman, Cantonment Bench empowerd "First Class" 1929. Elected in 1922, Hon. Secretary to the Central Haj Committee of India. Elected unopposed in 1927; re-elected unopposed in 1928; elected Vice-President of Prohibition League of India in 1926; re-elected unopposed in 1928; President of Mecrut Cantonment Residents' Association since 1926. Address: "Pioneer House," Mecrut Cantonment.

HARFAR, Col. Sir Kailas Narain, Kt., 1932; C.I.E., Mashiri-Khas Bahadur; Political Member, Gwallor Darbar shoe 1912; b. 20th February, 1878; s. of Pt. Har Narain Haksar, g.s. of Ral Bahadur Dharam Narain Haksar, C.I.E., one s. three d. Educ. Victoria College, Gwallor; Allahabad University B.A., Hon. Professor of History and Philosophy, 1899-1902; Private Secretary to the Maharaja Schadia from 1903-12; Under-Secretary, Political Department, on deputation, 1905-1907; Capt. 4th Gwallor Imperial Service Infantry, 1902; Major 1907; Lt.-Col. 1910; Col. 1924; Senior Member Board of Revenue, 1910-13; Director, Princes Special Organisation on deputation, 1 Feb. 1928 to 15 Dec. 1928, and since 1st December 1029 upto April 1932; Nominated Memiher to the Indian Round Table Conference both Sessions; also served on the Federal Structure Committee and feel Committee; nominated to serve on the Federal Finance Committee and States Delegation to the Round Table Conference; Indian, served as Secretary-Genoral of the Indian States Delegation to the Round Table Conference in India; served as Secretary-Genoral of the Indian States Delegation to the Round Table Conference; Publications: (with H. M. Bull) Madha Ras Schidla, 1925; (with K. M. Panikkar) Federal India, 1925; (with K. M. Panikkar) Federal India, 1930; occasional articles on social and Radress ; Gwallor, Central, India.

HALL, MAJOR RAIPH ELLIS CARR, C.I.E., I.A., MIJY. Accts. Lopt., Field Controller, Foons, b. 1873. Joined army, 1894; Major, 1912served Thrah 1807-98; European War, 1914-17, Address: Poons.

HAMILL, HARRY, B.A., Principal, Elphinstone College, b. 3 Aug. 1891. m. Hilda Annie Snipp. Educ.: Royal Academical Institution, Belfast, and Queen's University, Belfast. After graduation served in British and Indian Army. Appointed to the LE.S., in 1910. Address: Hiphinstone College, Bombay.

HAMMOND, WILLIAM HENRY, M.A., J.P., F.R.G.S., M.R.S.T., V.D., Principal, Anglo-Scottish Education Society. Lt.-Col. Commanding, Bombay Battalion, 1931 b. April 20, 1886, a. Dorothy Dymoke. d. of late H. Dymoke of Scriveloly Hall, Lincolnshire. Educ: Warwick School, Worcester Coli., Oxford; Trinity Coll., Dublin.

HAMPTON, HENRY VERNER, B.A. (Dub.) (First Class Hons. and Gold Medallst in Phillosophy); Dip. Ed. M.A., J.P., Fellow of the Bomlay University. Principal, Secondary Training College, Bombay. b. 1 May 1890. m. Stella, only d. of the late Sir Georg Townsend Fenwick, K.C.G.M. Educ: Trinity College, Dublin. Appointed to I.E.S., 1913; Prof., Gujarat College, Ahmedabad and Elphinstone College, Bombay, 1914-20; Vice-Principal, Karnatak College, Dharwar, 1920-23; Principal, Karnatak College, Dharwar, 1923-36; Principal, Secondary Training College since 1930.

Publication: Editor, "Indian Education," 1919-23. Address: Secondary Training College, Cruickshank Road, Bombay.

HAR BILAS SARDA, DIVAN BAHADUR, 1932, F.R.S.L., M.R.A.S., F.S.S., Member, Legislative Assen blv. b. 3 June 1867. Educ.: Almer Government College and Agra College. Was a teacher in Government College, Ajmer Government Conlege,
Ajmer, was transferred to Judicial Department in 1892; apptd. Guardian to H. H.
the Maharaja of Jaisalmer in 1894; reverted

Reitish service in Ajmer Merwara to British service in Ajmer Merwara in 1902; was Subordinate Judge, First Class, at Ajmer till 1919 and was Sub-Judge and Judge, Small Causes Court, Beawar, till 1921; Judge, Small Causes Court, Ajmer, 1921-23; officiated as Addl. Dist, and Sessions 1921-23; Officiated as AGGI, Diet. and Sessions Judge and rottired in Dec. 1923, and was Judge, Chief Court, Jodhpur, Elected Member, Leg. Assembly, from Ajmer-Merwara Constituency in 1924 and re-elected in 1927, and again in September 1939; is Dy. Leader, Nationalist Party in Legislative Assembly. Presided over Indian National Social Conference of Labora, 1924, and All-Linkin Metaron. ference at Lahore, 1929 and All-India Vaisya Conference at Bareilly in 1930; was a member of the Primary Education Committee appointed by the Government of India and of the General Retrenchment Committee : Government of India and General Purposes Committee; has long been a member of the Standing Finance Committee of Government of India. Author of Child Marriage Restraint Act, popularly known as the "Sarda Act."; also Ajmer-Merwara Court Fees Amendment also Apner-Merwara Court Fees Amendment Act and Juvenile Smoking Prevention Act, both passed by the Legislative Assembly, Publications: Hindu Superiority; Ajmer Historical and Descriptive; Maharana Sanga; Maharana Kumbila; Maharaja Hammir of Ranthambilor; Pritiviraj Vijaya; is Editor of the Dayanaud Commemoration Volume and is Secretary of the Pangakarini Salha of India. Address: Civil Lines, Ajmer, Rajputana.

HAR PRASADA, RAI BAHADUR, VAKIL, BIJNOR, U.P. b. March, 1878. Educ.: Agra College. Started praetice, 1903; fonnded Udlyog Sabayak Co. in 1910 and was its Managing Director and Vice-Chairman for 12 years; Conducts Bijnor War League and was its Vice-President. Awarded Gold Watch for Public Meritorious Services in 1920; Awarded Medal in connection with Wembly Exhibition in 1925 Organised Aman Sabha and Daranagar Fair, 1922 and industrial exhibition at Nagina, 1923; started Govt. Dible Industrial School; elected member, British Empire Exhibition Committee, U.I.Y.: appeinted member, Standing Committee of Co-operators, 1925; Hon. Committee of Co-operators, 1925; Hon. Editor of the U. P. Vernacular Co operative Journal, 1927 and 1930; Life Member, Dufferin Fund Association, Member, Provincial Committee of Co-operative Union Ltd., 1929; Jd. Secretary, Zemindars' Association, Bijnor; awarded sanad for services in connexion with Looust Operation, 1930. Awarded Sanad in 1932 for meritorious services in Civil Disobedience. Publications: Non-Co-operation Ka Kacha Chitha in Urdu

Atul Chandra Chattorji, High Commissioner for India, published in the English Co-operative Journal; Brief sketch of the Life of Rai Bahadur Pandit Shyam Behari Misra, lato Registrar, Co-operative Societies, U. I. Lucknow, published in the U.P. Vernaeular Co-operative Journals. Address: Bijnor, U.P.

HARI KISHAN KAUL, RAJA PANDIT, M.A., CS.I., O.L.R., Rai Bahadur. b. 1869 s. of Raja Pandit Suraj Kaul. O.L.B., Educ.: Govt. Coll., Lahore. Asstt. Commer., 1890; Jun. Secy. to Financial Commer., 1890; Duty Comm., Junag, 1898; Settlement Gler, Muzaffargarh, 1898-1993; S. D. Manwail., 1008-8; Dy. Commsr., 1898-1993; S. D. Commir., Muzaffargarh, 1908-09; Dy. Commir., Muzaffargarh, 1908-09; Py. Commir., and Suptt., Consus Operations, Punjab, 1910-12; Dy. Commiss, on Spath, 1911-19; Commissioner, Rawal Pindi Division, 1919-20; Commissioner, Rawal Pindi Division, November 1920 to November 1922 to Namber, Royal Commissioner, Rawal Pindi Division, 1914-19; Dy. Commissioner, 1924; Commissioner, Rawal Pindi Division, 1924; retired November, 1925; Member, Loonomic Inquiry Commissioner, Rawal Pindi Division, 1924; retired November 1925; Member, Hodian Tariff Board (Cottor Textile Industry Entartif Soard (Cottor 1927: Prime Ministex, Jammu and Kashmir State, 1931-32. Address: 29, Lawrence Road, Laloro.

HARISINGH, MAJOR-GENERAL, RAO BAHADUR THARUR, OF SATTASAR, O.I.E., O.B.E., Army Minister, State Council and G.O.G., Bikaner State Forces. b. 1882. Edizo: Mayo College. Addres: Sattasar House, Bikaner.

HARI SINGHJI, SKREEMAN RAO BAHADUR RAJA RAJ SHREE, SAHIE, O.L.E. (1928) Chief of Mahajan; Premier Noble of Bikaner State; Title of "Rao Bahadur" conferred on 12th December 1911. b. 16th October 1877. m. the daughter of the Thakur Sahib of Sathin in Jodhpur State in 1894. Educ. The Mayo College, and the Government College, Ajmer. Member of Council of the Bikaner State and President of the Walter Krit Rajputra Hitkarini Local Sabha, and President of the Sardars' Advisory Committee, Bikaner. Address: P. O. Mahajan, Bikaner State Railway.

HARRIS, DOUGLAS GORDON, Dip. Ing. (Zurich), C.S.I. C.1.B., M.I.E. (Ind.), Indian Public Works Department (reid.) (1925), b. 19 Oct. 1883. m. Alice, a. of Spencer Ackryof of Bradford, Yorks. Educ.: Rugby School and Federal Polytechnic, Zurich, Switzerland. Asst. and Executive Engineer, P.W.D. 1907-14; Under-Secretary to Government, U.P., P.W.D., 1915; Under-Secretary to Government of India, P.W.D., 1916; Secretary to P.W.D. Reorganisation Committee, 1917; Under-Secretary to Government of India, P.W.D., 1918; Asstt. Inspector-General of Irrigation in India, 1920; Secretary to New Capital Inquiry Committee, 1922; Deputy Secretary to Government of India, Department of India, D

Engineer to Government of India, 1928-31; Member, Sind Financial Enquiry Committee, 1931; Member, Bombay Reorganisation Committee, 1932. Publications: Irrigation in India (Oxford University Press). Address: 1, Hayes Barton, Shanklin.

HARRISON, ARTHUR NEVILLE JOHN, Modern History Scholar, Lincoln College, Oxford (1900); B.A. (Oxon), 2nd Class Finals, 1903. Chief Auditor, B. B. & C. I. Rallway, b. 15th September 1881. m. Helen Zoe Foote, youngest d. of the late R. Bruce-Poote, F. R. C. S. Edue: Cheltenham College, Lincoln College, Oxford, Joined Accounts Branch F. W. D. Madras, 1904. B. S. Rallway, 1909-1914; A. Huditor, Jodhpur Bikaner Rallway, 1914-1924; B. B. & C. I. Rallway since 1924. Acting Agont, 1938. Address: General Offices, B. B. & C. I. Rallway, Churchgate, Bombay.

HATWA, MAHARAJA BAHADUR GURU MAHA-DEF ASRAM PRASAD SAHI OF. D. 19 July 1893; S. Oct. 1896 to the Gadi after death of father Maharaja Bahadur Sir Kishon Pratap Sahi, K.C.I.E., of Hatwa. Address: Hathuwa P. O., District Saran, Behar and Orissa.

II.A.Y. MAJOR-GENERAL (*HARLES JOHN BRUCE, C.B. (1920); C.M.G. (1919); C.B.E. (1921); D.S.O. (1916); Oliter of the Order of St. (1921); D.S.O. (1916); Oliter of the Order of St. (1921); not of Jerusalem, E.R.G.S., F.R. Empire Society; Commander, Lucknow District. b. 18 May 1877 at Rous Lench Court, Worcestershire. M. Agatha, youngest d. of the Rev. James Mangin, DD.L.L.D. Educ.; Wollington; College, Royal Military College, Sandhurst; Staff College, Cambecley. On deputation to Lanadiam Milita, 1909-10; Extra A.D.G. to Lt. Governor of Bengul for Coronation Durbar 1911; D.A.A. and O.M.G. 1018, 512-14; on the General Staff in France, Relgtim, Aden and Iraq, 1914-18 (Despatchers 5 tills, 512-18; Governor of Lends, Calonel C.M.G. Discontinuity, College, Sandhurst; Staff in the Sti Afghan Wat 1919 (Despatches); on the General Staff in the Sti Afghan Wat 1919 (Despatches); on the General Staff in the Sti Afghan Wat 1919 (Despatches); on the General Staff in the Sti Afghan Wat 1919 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Sti Afghan Wat 1914 (Despatches); on the General Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff in the Staff

IAYE, MIAN ABDUL, B.A., ILLB., M.B.E. (1919), M.L.A., Advocate, Lahore High Court. b. Oct. 1888. Educ.: at Lahore Forman Christian College. Passed ILLB., 1910; started practice at Ludhiana; elected Municipal Commissioner same year; elected Jr. Vice-President 1911 which office he held till 1921 when he was elected senior Vice-President. Is first non-official President of Ludhiana Municipal Council to which office he was elected in 1922. Address: President, Municipal Council, Ludhiana.

HAYLES, ALFRED ARTHUR, Editor and Managing Director, The Madras Mail. b. March 7, 1887 m. Sybil Anne Copeland, 1928. Educ: London and Parls. Free lance journalism, London, till 1912; joined staff of the Madras Times. 1912; became Asst. Editor, The Madras Mail, 1921. Address: Sunnyside, Royapettah Road, Madras.

HENDERSON, ROBERT HERRIOT, C.I.E., Tea Planter (retired), Supdt. of Tarrapur Company's Tea Gardens, Cachar, Assam; Chairman, Ind. Tea Assoc., Cachar and Sylhet. Represented tea-planting community on Imp. Leg. Council, 1901-2, when legislation regulating supply of indentured coolie labour was under consideration. Was Member, Legislative Council of E. Bengal and Assam, President, Manipur State Durbar, 1917-12. Address: Bengal Club, Calcutta.

HERAS, HENRY, S.J., M.A., Professor of Indian History, Director of the Indian His-torical Research Institute, St. Xavier's College, Bombay University; Professor of History and Ancient Indian Culture, University of Rombay. Corresponding Membar of the His-Bombay; Corresponding Member of the His-torical Records Commission for the Bombay torical Records Commission for the Bombay Centre. Member of the International Committee of Historical Sciences, b. September 11, 1898. Edua: Barcelona (Spain), Cleveland, Ohio (U.S.A.). Professor of History, Sared Heart College (Barcelona); Principal, Our Saviour's College, Saragossa (Spain), Publications: History of the Manchu Dynasty of China (In Spanish), 3 Vols. The Conquest of the Fort of Asirgarh by Emperor Akbar (according to an eye-witness) (in Ind. Ant.). The City of Jinji at the end of the 16th Century (Ibid), The Prison of European Sadasiva Raya (Ibid). Venkatapatiraya I and the Portuguese (Journal of the Mythic Society) The Statuse of the Nayaks of Mudura in the Pudu Mantapam (Ibid). Early Relations between Vijayanagara and Portuga (Ibid). Asoka's Dharma and Religion (Ibid), Saka's Dharma and Religion (Ibid), Historical Carving at Vijayanagara (Ibid) Asoka's Charta and Portuga (Ibid). Asoka's Dharma Sard (Ibid) Carving (Ibid), Asoka's Dharma Para (Ibid) (Ibid); Historical Carving at Vijayanagara (Ibid) Gov; Viragal of the time of Harthara II of Vijayanagara (Ibid). Rama Raya, Regent of Vijayanagara (Ibid). Rama Raya, Regent of Vijayanagara (Ibid). Rama Raya, Regent of Vijayanagara (Ibid). Rama Raya, Regent of Vijayanagara (Ibid). Rama Raya, Regent of Vijayanagara (Ibid). Rama Daya Raya II, au Unknown Emperor Centre. Member of the International Com-Patrons of the University of Nalanda (Ibid). Rama Deva Raya II, an Unknown Emperor of Vijayanagara (Ibid). The Portuguese Alliance with the Muhammadan Kingdoms Annance with the annanumagan Kingdoms of the Deccan (Journal, B.B.R.A.S.); A Note on the Excavations at Nalanda and its History (Fuid); Three Mughal Paintings on Akbar's Religious Discussions (Ibid); Two Controversial Points in the Reign of Samudra Gupta (Annals of the Bhandarkar Institute). The Decay of the Portuguese Power in India (Journal of the Bombay Historical Society); Three Catholic Padres at the Court of All Adil Shah I (Ibid); A Historical Tour in search of Kadamba Documents (Ibid); A Newly Discovered Image of Buddha near Goa (Ibid); Pre-Portuguese Remains in Portuguese

India (1bid); Some Unknown Dealings between Bijapur and Goa. (Proceedings of the Indian Historical Records Commission). A treaty between Aurangaeb and the Portuguese (1bid); Jehangir and the Portuguese (1bid); Jehangir and the Portuguese (1bid); The Expansion wars of Venkatapa Nayaka of Ikeri (1bid); A Paper Sanad of Basavappa Nayaka of Ikeri (1bid); A Paper Sanad of Basavappa Nayaka of Ikeri (1bid); Krishna Deva Raya's Conquest of Rachol (Journal of the Royal Aslatic Society of Great Britain and Ireland); Triparvata (Journal of the Karnatak Historical Society); A Realistic School of Indian Sculpture in the 16th Century (Journal of the Univ. of Bombay). The Writing of History; Notes on Historical Machodology for Indian Students (Madras, 1926). The Aravidu Dynasty of Vilayanagara, Vol. I, 1542-1614 (Madras, 1927); Beginnings of Vilayanagara History (Bombay, 1929); The Palava Geneology (Bombay, 1931); The Conversion Policy of the Jesuits in India (Bombay, 1933). Address: St. Xavier's College, Bombay.

HDAYATALLAH, THE HON. SIR GHULAM HUSSAIN, K.C.S.I. (1933). b. Jan. 1878. Educ.: Shikarpur High School, D. J. Sind Coll. and Govt. Law School, Bombay; Pleader: Member and elected Vice-Presdt., Hyderabad Municipality; Presdt., District Leg. Council, Local Board, Hyderabad, and Member, Rombay for past 14 years. Minister of Govt. in charge of Local Self-Government, 1921. Member of the Executive Council since June 1928—May 1934. Address: The Secretariat, Bombay for

HIGHET, J. C., AGENT, North-Western Railway, India; b. 1884. Educ: Ayr Academy and Blairlodge; Royal Indian Engineering College, Cooper's Hill. Appointed Asst. Engineer, P.W.D. (Railways Branch), India, 1905; posted to Eastern Bengal Railway and employed on construction of Golakganj Gauhati extension, afterwards becoming sub-divisional officer, Saidpur; services lent to Kashmir Government and subsequently posted to the British section of Kashmir Railway survey, via Abbottabad; transferred to Oudh and Rohlikhund Rly. In 1910 as Personal Assistant to Manager; in 1914 was placed on special duty to investigate re-alignments and other works in the vicinity of New Delhi; Asst. Secretary, War Branch, 1916; Controller, Railway Materials, 1917; Secretary to Indian Stores Purchase Committee, 1919; Asst. Agent, N. W. Railway, 1921; and Deputy Agent subsequently; Secretary, Indian Railway Board, 1926; Director of Establishment of the Board, 1928; Officiated as Agent, N. W. Railway from May to October 1931; appointed Agent, April 1982. Elected member of Institution of Civil Engineers, 1910. Address: Lahore.

HOBBS, HOWARD FREDERICK, D.S.O., M.C., J.P., Staff Officer, B.B.& C.I. Railway b. 1 January 1880. Educ.: Entered East India Merchants business, Germany, 1900-1904; Manchester 1904-6. Joined Grandage & Co., Galoutta. 1907; Manager, Forbes Forbes Campbell & Co., Bombay; served European

War, France and Belgium, 1914-19 (Despatches; D.S.O.; M.C.). Joined Queen's Westminster Rifles, 1914; Commissioned Welch Regt. December1914; later commanded 13th Battn. same Regt. (Lieut.-Colonel). Address: Byoulla Club Bombay.

- HOLLINS, SAMUEL THOMAS, C.I.E. (1931);
  Inspector-General of Police, U.P. b. October 6, 1881, m. Ethel, youngest d. of T. Sheffield, Esq., Montenotic, Cork, Irish Free State. Educ.; Queen's University, Cork. Joined Indian Police, 1902, as Asst. Supdt. of Police; served in various districts as Asst. and as Supdt. of Police; Asst. to D.I.G., C.I.D. and Pursonal Assistant bol. G.; Seconded to Tonk State, Rajputana, as J.G. Police, 1915-18; Judicial Member, Tonk State, 1921-1925; D.I.G. I. Range U.P. 1928-1930; D.I.G. C.I.D., U.P. 1930-81; appointed Inspector-General of Police, April 1931. Degree of Honour, Urdu; High Proficency Hindl, Polico Medal 1918. Publications: Tonk State Police Manual; Tonk State Criminal and Civil Court Manual; the Criminal Tribes of the U.P. Address: Lucknow, U.P.
- HOOPER, Rev. WILLIAM, D.D.; Missionary, C.M.S.: Translator, Mussoorie, since 1892; D. 1837. Educ.: Chelteniam Preparatory School; Bath Grammar School; Wadham College, Oxford; Hebrew Exhibition; Sanskrit Scholarshin; 1st class in Lit. Hum; B.A., 1859; M.A., 1851; D.D., 1857. Went to India, C.M.S., 1861; Canon of Lucknov, 1996-1919; Vicar of Mount Albert, Now Zealand, 1889-90. Publications: The Hindustani Language, Notes on the Bible and many smaller works in English, Hindi and Urdu. Address: Mussoorie, India.
- HOWELL, SIE EVELYN BERKELEY, K.C.I.E., C.S.I., Foreign Secretary to Government of India. b. Calcutta 1877. m. 1912, Lachtia Cuedilia. Educ: Charterhouse, Emmanuel College, Cambridge; entered I.C.S., 1900. Political Assistant, N.W.F.P. 1906; Deputy Commissioner, 1907; Dist. Judge, 1907; served Zekka Khlel Expedition 1908; Dy. Commissioner, Kohat, 1910; H.M.S. Consul, Muscat, 1914, Dy. Commissioner, Basrah Wilayet, 1917, Military Governor, Baghdad, 1918; Revenue Commissioner, Besparah Wilayet, 1917, Military Governor, Baghdad, 1918; Revenue Commissioner, Mesopotania, 1918-20; Deputy Foreign Secretary, 1923-24 and 1926-27; Resident in Waziristan 1924-28; Resident in Kashmir, 1927-22): President of the Frontier Defence Committee under the Government of India, 1924. Publications: Contributions to the N.W.F. Provinces Gazetteer and various articles. Address: Government of India, New Delhi and Simia.
- HUDSON, SIR LESLIE SEWELL, Kr., Member, Legislative Asserably from Sept. 1982, 5, 25 Nov. 1872, Educ.: Christ's Hospital. Joined P. & O. S. N. Company, London, 1889, and came to their Bombay Olifice, 1894; subscuently stationed at Japan, China and Australia, returning to Rombay, 1915, Joined Messrs. Mackinnon Mackenzie & Co., October 1916. Deputy Chairman, Bombay Chamber

- of Commerce, 1923-24; President, 1924-25, 1927-23; Member, Bomboy Legislative Council, 1923-26, 1927-28; Member, Legislative Assembly, 1932, 1933, and 1934. Address: P. O. Box 122, Bombay.
- HUFFAM, COLONEL WILLIAM TYERS CHRISTOPHER O.B.E.M.C., V.D., J.P., A.M. Inst. Mech. Engineer, Local Representative, India, Sir W.G. Armstrong, Whitworth and Co., Ltd., Managing Director, Graven Borderes (India) Ltd., b. 1880. Pupilship with Greenwood and Batley, Ltd. (Leeds) with Canadian Pacefic Railway, 1904-1906, with Babcock and Wilcox. Ltd., Calculta and Bombay, 1907-1914; served with ist Bn., West Yorkshire Regt., 1914-1916; Communded ditto 1916 (France); D.A.Q.M.G. XIVth Army Corps, France, 1916; Ditto 46th (North Midland) Division, France, 1917; A.Q.M.G., XVth Army Corps, France, 1918; A. A. & Q. M. G. Tanks Corps, Army of Occupation, 1919; Brevet, O. B. E., M. C., Despatches (four times) 1914 Star, Crook de Guerre (Belge). Deputy Chief Controller, Government of India Surplus Stores, 1920-22. President, Society of Yorkshiremen in Bombay, 1929-30 and 1932; Honorany A. D. C. to the Vicetoy; Hon. Presidency Magistrate. Address: Byculla Club, Bombay.
- HUSAIN, SYED Addas, Principal Librarian of the State Library, Hyderabad, b. 1884, Educ. Nizam's College, Hyderabad Decean, Delegate to the Oriental Conference at Calentia 1922, Delegate to the All Indian Librarios Conference at Madras, 1923, Publications: A Supplemental Catalogue of the Arabic and Persian Manuscripts and Books in the State Library, Address: The State Library, Hyderabad, Decean.
- HUSSAIN, SIR AHMED, NAWAB AMIN JUNG BAHADUR, M.A., B.L., Li.D., C.S.I. (1911); Nawab (1917); K.C.I.E., (1022) Peshi Minister, t.e., Minister-in-Walting on H.E.H. the Nizum since 1915 and Chief Secretary to H.E.H.'s Government. b. 11 Aug. 1863. m. Fatima Lady Amin Jung, 1907. Has 6g. 3d. Educ.: Christian College and Presidency College, Madras, Governor's Scholar; High Court Valell (1890), Advocate (1928), Deputy Collr. and Magistimt. 1800-02; Assit. Secretary to the Nizum, 1803; Personal Secretary to Nizum, 1803; Chief Secretary to Nizum's Govt., 1905. Publications: "Notes on Islam", articles in Periodicals. Address: Amin Munzil, Said-add, Hyderabad, Decean.
- IIYDARI, SIR AKBAR, NAWAB IIYDAR NAWAB JUNG BAHADUR, Finance Milister, Hyderabad. b. 8 Nov. 1860. m. Amena Najmuddin Tyabii (Kaisar-i-Hind Gold Medai). Cr. Knight (1928) Educ. 7 St. Xaviry's College, Bombay; Joined Indian Finance Dept., 1888; Asstt. Acctt. General, U. P., 1890; py. Acctt. General, Bombay, 1897; Dy. Acctt. General, Bombay, 1897; Dy. Acctt. General, 1900; Examiner, Govt. Press Accounts, 1901; Comptroller, India Treasuries, 1902; C. P., 1904; elnt as Acctt. General, Hyderalad State, 1905; Financial Secretary, 1907; Secretary to Government, Home Dept., (Judicial Police, Education, etc.)

1911: Ag. Director-General of Commerce and Industries, 1919; Accountant-General, Bombay, 1920; Finance and Railway, Member, Hyderabad Executive Council, 1921; Official Director, Shahabad Cement Co., Ltd., 1922; Official Director, Singareni Colleries Co., Ltd., 1922; President, N. S. Railway, Board, 1928 and Mining Boards, 1925; Chairman, Inter University Board, 1925; First President, Hyderabad Educational Conference in 1915. President, All-India Mahomedan Educational Conference, Calcutta 2,1917; delivered Punjab University Convection Address, 1925. Fellow of the Bombay, Dacca, Aligarh Muslim and Hyderabad Usmania University, Conceived and organised Osmania University, Conceived and organised Osmania University, Hyderabad; organised State Archaeological Department, especially interested in Ajanta Frescoes and Indian Paintings, also Urdu type. Head of Hyderabad Delegation to Round Table Conference. Address: Hyderabad, Deccan.

IMAM, SIR SYED AIJ, K.O.I.B. (1914), C.S.I. (1911), b. Nocra (Patha), 11 Feb. 1869 s. of Nawab Syed Innad Imam, Shamsululana; m. 1891; five s. four d. m. 1916 Mary Rose who d. 1916, d. of Alfred Saupin, of Chandranagore. Called to Bar, Middle Temple, 1890; Standing Counsel, Calcutta High Court; President, 1st Session of the All-India Moslem League held at Amritsar, 1908; Mem, Moslem League Depn, to England, 1909; Member of Governor's Legislative Council, Bengal, 1910; Fellow of Calcutta University, 1908-12; Law Member of Governor-General's Council, 1910-16; Pulsne Judge of Patha High Court, 1917; Member, Executive Council of Bihar and Orlssa, 1918; President, Executive Council of the Government of the Nizam of Hyderabad, 1919; First Indian Representative to sit at the first meeting of the League of Nations, Nov. 1920. Address: Marian Munzil, Patha also Bella Vista, Hyderabad (Decenn).

INDORE, MAHABAJA OF. H. H. MAHARAJADHRAJA RAJ RAJESHWAR SAWAI SHRI
TUKOJI RAO HOLKAR, RAHADUR. G.CI.L.F.,
b. 20th November 1890. Educ.: Mayo
Chiefs' College, Ajmere; Imperial Cadet
Corps. Visited Europe, 1910; attended
Coronation, 1911; again visited Europe, 1913
and 1921: abdicated 27th February 1926.
Helr. Prince Yeshwantrao Holkar, b. 1908.
Address: Indore, Central India.

ISHWARDAS LUKHMIDAS, J.P., Yarn Merchant; b. 1872. Educ.: St. Xavior's School. For many years connected with Messrs. David Sasson & Co., Member, of the Municipal Corporation; Member, Managing Committee of the Society of the Hon. Presidency Magistrates of Bombay and is on the directorate of several well-known companies including the Port Canning and Land Improvement Company, Itd., the Sasson and Allance Sik Mill Co., Ltd., and the Uinon Mills; tructee of Sir Hurklsondas Narottam General Hospital; and Treasurer

for Pechey Phipson Sanitarium for Women and Childron: President of the Managing Council, Sir Harkisondas Narotamdas General Hospital, Member of the Managing Committee of the Lady Northeote Hindu Orphange, and Member of the Board of David Sassoon Industrial and Reformatory Institute. President, Managing Committee of the Society of Hon. Presidency Magistrates of Bombay; Director, Bundi Portland Cement, Ltd., and Punjab Portland Cement, Ltd., Member, Managing Committee, Goculdas Tejpal Hospital Nursing Association; Member, Managing Committee, of the Helpless Beggars and Vice-President of his own community. Sheriff of Bombay, 1924, Member of the Auditors Council and Hon. Treasurer of the Bombay Vigilance Association. Director, Lonavia, Khandala Electric Supply Co., Ltd., Olrector, Panvel Taluka Electric Council and Nasik-Deolail Electric Supply Co., Ltd., Member of the Managing Committee, H. E. the Governor's Hospital Fund. Address: Garden View, Hughes Road, Bombay.

ISAR, HASAN KHAN, THE HON'BLE KHAN BAHADUR, DABHRUL-MULK, SIR MADINI MOHAMMAD, KR., C.I.E., b. Shahijahanpur, 1865. m. Ludy Israr, daughter of Malak Mohammad Azmat-ullub-Khan, Rais of Shahijahanpur 1886. Edine: Shahijahanpur and Barelliy Amirul-Uniara, Home Member and President, Judicial Council, Bhopal, Retired 1927; Non Inated Member, Council of State, 1931. Address: Jalikhothi, Shahjahanpur.

ISWAR SARAN, MUNSHI, B.A. (Allahabad), Advocate, Allahabad High Court, b. 26 Aug. 1874. m. Srimati Mukhrani Devi. Educ: Church Mission High School and Jublee High School, Gorakhpur, U. P. and Muir Central College, Allahabad, Member, first and third Legislative Assembly; was a member of the Court of Allahabad University, is a member of the Court of the Benares Hindu University; President, Kayasatha-Pathshala, Allahabad, 1925-29; was Joint Secretary of Crosthwaite Girls College, Allahabad; Hon. Secretary, MacDonnell Hindu Boarding House, Allahabad; Hon. Secretary, W. P. Industrial Conference, Political and Social Conferences, some time Member, Allahabad Congress Committee; President, U. P. Political and Social Conferences; Hon. Secretary, Reception Committee, Incidan National Congress, 1910; Riected a member of the Court of Allahabad University for 3 years 1931; Elected member of the Secretary Council of the Allahabad University, 1931. President of the Allahabad University, 1931. President of the Allahabad Sevant of the University, 1931. President of the Allahabad Sevant of the University, 1931. President of the Allahabad Sevant of the University and delivered Specieles and wrote in the press on India. Address: 6., Edmondstone Road, Allahabad, U. P.

IZZAT NISHAN, KHUDA BAKHASH KHAN TIWANA NAWAD, Malik; Dist. Judge, Dera dhazi Khan. b. 1806 Educ.: Government High School, Shahp.; private training through Col. Corbyn, Deputy Commissione Appointed an Hon. Magistrate, 1881 Extra Asst. Commer., 1894; British Agent in Cabul, 1908-06. Address: Khwajabad, District Shahpore, Punjab.

- JACKSON, GILEERT HOLINSHEAD BLOMPIELD, M.A. (Oxon), I.O.S., Puisne Judge, Madras High Court. b. 26th Jan. 1875. m. to Mrs. Jackson. Edwa: Marlborough College, Merton College. Indian Civil Service. Address: High Court, Madras.
- JADHAY, BHASKABRAO VITHOJIRAO, M.A., LI.B., M.L.A. b. May 1867. m. Bhagtrathibsi, a lady from the Vichare family of Ratmagiri District. Educ. Wilson College, Eliphinstone College, and Government Law School. Served in Kolhapur State and retired as Revenue Member of the State Council. Started the Maratha Educational Conference in 1907 and revived the Satyas Shodhak movement in 1911, and has been in the Non-Brahmin movement in the Presidency from its inception. Represented the daims of the Maratha and allied Communities before the joint Parliamentary Committee in England in 1919 and secured seven reserved seats for them; was nominated member of the Logislative Council in 1922 and 1923 and represented Satara in the last two elections Minister of Rducation; 1924-25 and Minister of Agriculture, 1925-1930. Leader of the Non-Brahmin Party in the Bombay Presidency; President of the Satyashodhak Samaj, 1920-30. Elected Member, Legislative Assembly, to represent Central Division; Delegate to Round Table Conf., 1930-31; Associate Member of the Reorganisation Committee, Bombay. Chairman, Board of Directors of the Warden Insurance Co., Ahmedabad. Address; Shahuput. Kolhapur.
- JAFRI, Dr. S. N. A., BA., Bar-at-Law, M.R.A.S. (London); Gold Medalist and Life Member of the International Historical Society of France; Deputy Director of Public Information, Government of India, Home Department. b. 1887. Graduated with distinction from Allashabad University in 1906 A.D. Called to the Bar from the Hon'tle Society of Gray's Inn, London, in 1929. Sometime Research Scholar in Economics at the London School of Economics. LL.D. of Kanass, U.S.A. Specialised in the art of public speaking and in Indian Finance at London. Member of U.P. Civil Service. Worked as Census Officer in U.P. Was on special duty as Recruiting Officer during the War; Land Acquisition Officer; Survey Officer of Nazul buildings and Landis; Income-Tax Officer; Nazul Officer and Election Officer; Worked as Provincial Publicity Officer to U.P. Government. Publications: "History and Status of Landlords and tenants in the U.P." "An Introduction to the assessment of Income-Tax," etc. Address: Home Department, Government of India, Simla and New Delhi.
- JAGATNARAYAN, PANDIT, Advocate, Chief Court of Oudh, and Vice-Chancellor of the Lucknow University. b. Dec. 1863. m. Srimati Kamalapati, d. of P. Sham Narayan Saheb Raina. Edice: Canning Coll., Lucknow; non-official Chairman, Lucknow Municipality;

- Chairman, Reception Committee, 31st Indian National Congress; Member, Hunter Committee; was Minister, U. P. Govt., for Local Self-Government and Public Health. Address: Golagani, Lucknow.
- JAMES, FREDERICK ERNEST, M.A., O.B.E. (1918), Chevalier de l'ordre de Leopold (1920); b. 1891. m. Eleanor May Thackrah (1919). Educ: Leeds and London University. Army, 1914-15, Belgian Red Cross, Y.M.C.A., Abbeville Amiens Tank Corps, 1916-19: General Secry., Belgium and Occupied Germany, 1919-20; General Secretary, Calcutta, 1920; Member, Bengal Legis, Couneli, and Whip of European Group, 1924-22; visited Persia re. Welfare British Employees, Valley Chul, 1925-26; visited Persia re. Welfare British Employees, Valley Chul, 1925-26; visited Javar re. establishment of Y.M.C.A. 1927; Political Secretary, U.P.A.S.I., 1929; Member, Madras Legis, Couneli; Councilio; Omnellior, Madras Groppation; Member, Senate Madras University; Madras Franchise Committee and P. W. D. Reorganisation Committee, 1932; Member, Legislative Assembly. Hon. Commissioner for Rotary Cituls in India, Burma, Ceylon, Java. Straits and Slam. Address: Madras Club, Madras
- JAMES, MAJOR-GENERAL Sir (WILLIAM) BERNARD, KT., 1925; C.B. (1913); C.I.E., (1912); M.V.O., (1911) e.s. of the Late William James 42nd Royal Highlanders, The Black Watch, and of Otterburn Tower, Northernberland, b. 8 Feb. 1865. m. Elizabeth Minto, e. d., of late William Minto of Tingri Estate, Assemtwo s. Educ: U. 8. College and Sandhurst, 1st Commission in 1886, Derbyshire Regiment, 1888, 2nd Lancers Intelligence Branch War Office, 1900-01; South African War, 1902; various staff appointments in India, A. Q. M. G. Coronation Durbar, 1911; D. A. & Q. M. G. Coronation Durbar, 1911; D. A. & Q. M. G. Coronation Durbar, 1911; D. A. & Q. M. G. Coronation Durbar, 1911; D. A. & Q. M. G. Coronation Durbar, 1911; D. A. & Q. M. G. Coronation Durbar, 1915-16; (Despatches) Brevet-Colonel. Term. Q.M.G., India, 1916-17; Major-General, Administration, Southern Command, 1917-19. Commanding Bombay District, 1919-22; Director of Remounts, India, 1922-26. Founder and thrice President of the National Horse Breeding and Stow Society of India, 1923 and Editor, "Horse Breeding." Address: Clo Messrs. Girndlay & Co. Ltd., Bombay.
- JAMIAT RAI, DIWAN RAI BAHADUR, C.I.E.
  DIWAN BAHADUR, Kalsari-Hind Gold Medal.
  1930. b. 1861. m. 1891. Educ.: Bhown,
  Kokat, and Gujant Ent. Govt. Service, 1880,
  served in 1880, Political Office with Kuram
  F. F., 1880; accompanied Afghan Boundary
  Commission, 1885-1886; special duty
  boundary settlement of Laghari Barkhan,
  1897; Asst. to the Superintendent of
  Gazetteers of Baluchistan, 1902-1907;
  services acknowledged by Govt. of India, on
  special duty in connection with revision of
  Establishments, 1910; Asst. to Supdt. of
  Census Operations, Baluchistan, 1910-11;
  Ex. Asst. Commus., 1902: Settlement Officer,
  Baluchistan, 1912; Provincial Superintendent of Census for Baluchistan, 1920-2;
  Patron, Hindu Panchayat; Vice-President.

Dufferin Fund Committee; Member, Prov. JARMANI DASS, SIRDAR, O.B.E., Minister-in-Council Boy Scouts; and also Provision Ex. Committee Red Cross Society, Grammar School Committee. V. P. McMahon Museum Committee. V. P. McMahon Museum Committee. One of the founders and patrons of Browne Cymkhana and of Sandeman Library and Viac Chesterman of Council March Muria. of Browne Gymkhana and of Sandeman Library and Vice-Chairman of Quetta Muniinolary and vectoriarman of species anni-cipality. Publications: Quetta Municipal Manual; History of Freemasonry in Quetta; Reports on the settlement of Duki and Bakkhan; Notes on (1) Domiciled Hindus, (2) Hindus of Kandahar and Ghani, (3) (2) Hindus or Annanar and Guan, (a) Purbla menial castes and sweepers, (4) Afghan Pawindhas, (5) Achakzai Pathans, (6) Shinwar, (7) Shorarud valley and (8) Revenue rates and conditions (9) Nutts—a wandering tribe, (10) Kharan State, (11) Hindus of Dhadar, (12) Cottage Industries of Baluchistan (13) Administration of justice in rural areas of Baluchistan, (14) Notes on the study of the Brahul Language, (15) Manual (in Urdu) of Pushtu conversation. (16) Translation into English of Balochi Text Book; and (17) Translation into Urdu of Bengali Girih-dharan, (18) Manual of Customary Law for Baluchistan, Address : Quetta.

JAMMU AND KASHMIR, Col. H. H. 1HE SHREE MAHARAJA HARISINGIJI BAHADUR, INDAR MAHINDAR Sipar-i-Saltannt-i-Inglishia, G.C.S.I. (1933), G.C.I.E. (1929), K.C.I.E. (1918), K.C.V.O. (1922), Hony. A.D.C. to H.I.M. the King Emperor (1931); son of the late Gen. Raja Amarsnghij, K.C.S.I. II.I.M. the King Emperor (1931); son of the late Gen. Raja. Amars nghij, K.O.S.I. Salute 21 guns; b. 1895; s. in 1925 hts uncle Lt.-Genl. H. H. Shree Maharaja Fratapsinghij Bahadur, Sipari-Saltanati-Inglishia, G.O.S.I. G.O.I.E., G.B.E., ILLD. Educ: at Mayo Collego Ajmere and the Imperial Cadet Corps, Defira Dun. Heir Apparent: Shree Yuvaraj Karansinghiji, b. 9th March 1931 at Cannes (S. France). Address: Jammu Tawi and Srinagar-Kashmir.

JAMSHED NUSSERWANJI, Merchant. b. 7th AMSHED NUSSERWANJI, MERCHARA. C. 101
January 1886. Educ. at Karachi. Member
of Municipality, 1914; President of Municipality, 1922-33; Asst. Provincial Commissioner
of Soouts in Sind; and Chairman, Buyers
and Shippers Chamber; Member, Karachi
Port Trust, Chairman, Sind Central Cooperative Bank, Ltd. Publication: Karachi Municipalitys as the present and its future chi Municipality as at present and its future, and Reconstruction of Civil Life. Address: Bonus Road, Karachi.

ANAKSINGH, MAJOR-GENERAL RAI BAHADUR, B.A., C.I.E., Bahadur. b. 1877. Educ: Joined Kashmir Service in 1901 serving in various capacities both in Civil and Military Deptts. In the Civil Branch as Naib Tehsildar, Tehsildar, Dist. Magte. and Sessions Judge and finally as Revenue Minister. In the Military Branch as Dy. Asst. Quarter-Master General, Brigade-Major, O. C. the 2/E Kashmir Rifles and Srd Kashmir Rifles. Got Afghan War Medal 2nd Class order of British India. 1919; Military Secretary to Commander's-in-Chief, Jammu and Kashmir State Forces, and Army and Revenue Minister, Jammu and Kashmir Government and now Army and Public Works Minister. Retired from State Service, May 1982. Address: P. O. Khera, via Palanpur. JANAKSINGH, Major-General Rai Bahadur via Palanpur.

1926, 1927 and 1929 as a Member of Indian Delegation; adviser to the Princes' Delega-tion at the first Round Table Conference in 1930 and a Delegate to the second Round In 1930 and a Delegate to the second world Table Conference, 1931. Refired from Kapurthala State service in 1933; joined His Highness of Patiala's Government in 1933 in charge of portfolios for Forests and Agriculture. Holds First Class Order of Nishancumure. House first Class Order of Senan-I-fiftkhar of Kapurthala Sate. Legion d'Honneur (France). Star of Military Merit of Spain, Star of Merit of Cuba, Order of Sun and Lion (Persla); Order of the Nile (Egypt), Order of (Morocco); Order of Abyssinia and First Class Order of Chill and Order of Bhawalpur State. Address: Patiala.

ATKAR, BHIMRAO HANMANTRAO, B.A., LL.B., Pleader, b. 24 April 1880. m. to Annapurnaba Jatkar. Eduz.: st Basim A. V. School, Amraoti High School, Fergusson College, Poona, and Govt. Law School, Bombay. Joined Yeotmal Bai In 1806; a Congressman working as one of the Joint Secretaries of the District Associathe JOHN Secretaries of the District Associa-tion, Yeotmal, since its inception in 1016; non-official elected Chairman, Yeotmal Muni-cipality, since 1919; President of the Co-operative Central Bank Ltd., Yeotmal; Deputy President, Bernz Co-operative Institute Ltd., and Vice-President, District Association, Yeotmal. Addiess: Yeotmal (Bernz)

AVLE, Moreshwar Chintaman, Dr., J.P., and Hon. Presidency Magistrate since 1912. JAVLE. and Hon. Fresidency Magnistrate since 1912. b. 12 Oct. 1880. m. Miss Mogre. Educ.: Elphinstone and Aryan Miss Mogre. Educ.: Elphinstone and Aryan dedical School of Bombay and was a casual student of Grant Medical College, Bombay. Frivate medical practitioner for over 30 years. Elected Councillor, Bombay Municipal Corporation from G Ward in 1910; re-elected at subsculent general elections: Chairman. subsequent general elections; Chairman, Standing Committee of the Corporation 1922-23; Chairman, Schools Committee, Stationing Committee of the Corporation 1922-23; Chairman, Schools Committee, 1922; Chairman, Medical Relief and Public Health Committee 1929-30; Chairman ot the Improvements Committee, 1929-30; Mayor of Bombay, Ayril 1938-1984. Address: Mayor Building, Opposite B. B. & C. I. Railway Station, Dadar, Bombay 14.

JAYAKAR, MUKUND RAMRAO, M.A., LL.B, Bar-at-Law, Member, Legislative Assembly, Educ.; at Bombay University. Started a charitable public school called Aryan Education Society's High School in Bombay, tion society's High School in Bombay, worked there four years; practised as a barrister in Bombay High Court; took to public life in 1916 and since 1921 completely in public life; elected to Bombay Legis. Council in 1923 by the Bombay University Constituency; and was leader of the Swaraj Party in Bombay Council until his resignation sites the meating of the Courses. rarry in Bolingsy Council that his resignation after the meeting of the Congress in 1925. Entered Legislative Assembly as a representative of Bombay City in 1928, continued a member thereof till 1930. Deputy Leader of the Nationalist Party there from 1927 to 1930 March. Leader of the Opposition in 1930 Simla session, was a delegate to the Indian Round Table Conference in London and member of Federal Structure Committee, Publications: Edited a book on Vedanta Phillosophy in 1924. Address: Winter Road, Malabar Hill, Bombay.

JAYANTI RAMAYM PANTULU, B.A., B.J., b. Aug. 1861. Edue.: at Rajahmundry and Madras. Served in Rev. Deptt. in Madras Presidency and retd. as 1st Grade Depy. Colir., 1917; acted as Presidency Magistrate, Madras, for three years. Ex-Member, Legislative Assembly. Publications: A defence of literary Telign and several articles on literature, history and archaeology. Also Teligu translations of the Sanskrit drama Ultararama-Charitan and Amaruka Kaoyam. Editor of the Suryavaya Teligu Lexicon being published by the Teligu Academy. Address: Muktisvaram, East Godavari Dist.

JELLANI, KHAN SAMEB DR. HAIT SYED ADDUL KHADER SAHEB, Ex-Member, Legislative Assembly and retired Medical Officer and Superintendent of District Jail. b. July 1867; m. d. of Subadar Major Yaccob Khan Saheb Sirdar Bahadur. Educ: at Saint Thomas Mount, Madras. Was Member, Cantoment Committee, for 14 years; member, district board for 12 years of which for 8 years was Vice-President: and Hon. Magte, for Madras for seven years. Address: Saint Thomas Mount, Madras.

JEFFERY, COLONEL WALTER HUGH, C.I.E. (1914); C.S.I. (1924); General Staff, Army Headquarters, b. 15 Dec. 1878. m. Cicely Charlotte Cowdell. Educ.: at Blundells, Tiverton and Plymouth College Address: Smile.

JEFFREYS, LIEUT-GENERAL Str. George Dalella, K.C.B. (1932), K.C.V.O. (1934), C.M.G. (1916), J.P. (1908), D. L. (1920), G.O.G. in Chief, Southern Command, India. b. S. March 1878. m. to Dorothy, d. of J. P. Hesseltine of Walhampton, Hanks, and widow of Lionel, Viscount Canlelupe (Viscountess Cantelupe). Educ: Eton and R. M. C., Sandhursb. Served with Grenaldre Grards in Nile Expedition, 1898 and in South African War, 1895-1902 and in Great War, 1914-18; Commanded Tod Bn. Grenadler Grards in Commanded 1920. Grards Frigades, 1916-17; Commanded 1921. Grards Frigades, 1916-17; Commanded 1921. Division, 1917-19. Promoted Be-Lieut. Colonel, 1915; Bi-Colonel, 1917; Major-General, 1919; C.M.G., 1916; G. B., 1918; also Commander, Commander, Order of the Crown and Crotx de Guerre (France); Commander, Corder of the Crown and Crotx de Guerre (Prance); Commander, Corder of the Crown and Crotx de Guerre (Prance); Commanded Wessex Division, 1926-1932; Appointed London District, 1929-24; Commanded Wessex area and Wessex Division, 1926-1932; Appointed G.O.C. in Chief Southern Command, India, March 1932. Address: Commanded House, Poona.

JEHANGIR, Sir Cowasii, lat Baronet; nephew and adopted son of late Sir Cowasii Jehangir Readymoney, C.S.I. b. Sth June 1853 .m. 1876, Dhunbai, d. of the late Ardeshir Hormusjee Wadin; one s. 2 d. Educ. Proprietary School; Elphinstone College and University of Bombay. Banker, millowner and lander proprietor; J.P. Created Knight, 1885, created Baronet, 1908; well-known for his philanthropy. Delegate of tae Parsee Matrimonial Court; and Trustee and member of the Parsee Panchayet. Appointed Sherlif of Bombay in 1919; has assumed the name of Cowasji Johangir. Adverse; Readymony House, Malabar Hill, Bombay.

JEHANGIR, COWASII, SIR (Junior) M.A. (Cambridge), K.O.I.E. (1927), C.I.E. (1920), O.B.E., M.L.A. b. Feb. 1870; m. to Hirabai, Kuisura-Hind (Gold Modal) M.B.E. d. of M.H.A. Hormusji of Lowij Cassle, Ethica et St. Xavler's College, Bombay, and St. John's College, Cambridge, Member of the Bombay Corporation from 1904-1921; Chairman of the Standing Committee, 1914-15; Member of the Bombay Municipal Corporation, 1919-20; Honorary Secretary, War Loan Committee, 1917-1918; Member of the Revenue Department of the Exsentive Council, Acting Member of the Revenue Department (6th Dec. 1921-15th July 1922); Member of the Revenue Department (6th Dec. 1921-15th July 1922); Member of the Revenue Department (6th Dec. 1921-15th July 1922); Member of the Exsentive Council, General Department (23rd June 1928). Rietecki Member, Legislative Assembly for the City of Bombay, 1930, Delegate to the Kound Table Conference, 1930, 1931 and 1932; Delegate, London Monetary and Econtomic Canference, 1933. Partner in the Firm of Messus, Cowasjee Jehngir & Co., JA. Address: Nepean Sea Road, Malabar Hill, Bombay.

JEYPORE, RAJAH OF, SRI SHI SUL VIRRAMA DEO VARMA, s. of late Mahuraja Sri Sri Sri Krishnachandru Deo and late Sri Sri Sri Rekhadovi Mahadovi. b. 28 Juno 1860. m. Sri Sri Sri Hecradovi Pattamaharani of Patna State. Educ: Privately. Succeeded to the gadi on 21 Feb. 1931; first landed zamindar in the Madras Presidency owing about 14,000 square miles. Publications: Anthor of several works in Sanskrit, Oriya and Tolligu. Address: Port, Jeypore, Vizagapatam District.

JHALA, RAJ RANA SHRI MANSINKII SURAT-SINKII, C.I.B. (1918); Dowan, Dhrangadhar State and some time Member, State Cabinot at Jajun; Rajputana. Educ.: Dhrangadhra and Rajkot. Was first Guardian to H. H. Mahnaria Sabeb of Dhrangadhra when he was Heir-Ap parent and accompanied him to England; was afterwards for a few years in Government service and left it as Dy. Superincondent of Police to join service in his parental State, where he was for a year Personal Assistant to H. H. Maharaja Saheb and then his Dewan. Member of the State Council, Jaipur, from Dec. 1922 to March 1923. Address: Lai Bungalow, Dirangadhra.

JIND, H. H. FARZAND-I-DILBAND RASIKH-UL ITIKAD DAULAT-I-INGLISHIA, RAJA-I-RAJGAN

- MAHABAJA SIR RANBIR SINGH RAJENDRA BAHADUR, COLONEL, G.C.I.E., K.C.S.I. b. 1879; s. 1887. Address: Sangrur, Jind State, Punjab.
- JINNAH, MAHOMED ALI, Bar.-at-Law. b. 25th Dec. 1876. m. d. of Sir Dinshaw Petit. (2). Educ. Karachi and in England. Enrolled as Advocate, Bonbay High Court, 1906; Pte. Secretary to Dadabboy Nacroli, 1906; Member, Imperial Legis. Council, 1910: President, Muslim League (snecial session) 1920. Attended Round Table Conference, 1930. President, Muslim League, 1934. 4ddrss. Malabut Hill, Bonbay.
- JOHN, Sir Edwin, Kr. (1922), C.B.E., 1921, Kt. of the Order of St. Gregory the Great, (Civil Order) 1901. Grand Commander, St. Sylvester the Great (1920); Mafi Dar. b. 3 August 1856. m, 1879, Mary Sylves, Southport Lanes; one å. Educ: Stonyhurst Address; Gwallor, C.J.
- JOHNSON, THE HON. JOHN NESEITT GORDON, C.I.B. (1928); I.C.S., Chief Commissioner, Delhi, b. 25 February 1885. Educ: Rossall School; and Queen's College, Oxford (Sonior Scholar). Entered I.C.S. 1909; Under Secretary to Government, United Provinces 1015-16; Indian Army Reserve of Officers, attached 1/3 Gurkhas, 1918-19; Registrar, Allahabad High Court, 1019-24; Deputy Commissioner, Delhi, 1924; Offic. Deputy Secretary to the Government of India, Industries and Labour Department, 1925; again Deputy Commissioner, Delhi, 1925; officiated as Chief Commissioner, Delhi, March-September 1928, and April-October 1930; appointed Chief Commissioner, Delhi, March 1932. Address: Chief Commissioner's House, Delhi,
- JOHNSTON, Sir Frederick William, K.C.I.E., C.S.I., Agent to the Governor-deneral and Chief Commissioner in Baluchistan; b. 2. Nov. 1872. m. 1905 Gertrude Helen, d. of the late Lt.-Col. J. Young, one s. Educ. Kelvinside Acad., Glasgow; Trinity Hall, Cambridge (B.A., 1894). Joined the Punjab Commission as Asst. Commar., 1896; went to N.-W. Fron., 1899; and was camployed there till end of 1911, Govt. of India, Finance Dept., 1911-15; Ministry of Munitions, England, 1915-17. Address: The Residency, Bushler, Persian Gulf.
- JONES, CHARLES EVAN WILLIAM, B.A., M.A. (Oxon.), Honours History (1902); Director of Public Instruction and Secretary to Govt., Education Department, Central Provinces. b. 9th July 1879. Educ: Landovery College and Brasenose College, Oxford. Government Educational Service, Egypt (1902-1904); Asst. Mastor, Brousgrove School (1904-1906); Indian Educational Service, 1906; Director, Public Instruction, N. W. F. Provinces (1917-1921); and Director of Public Instruction, Central Provinces since 1921. Address: Nagpur.
- JOSHI, SIR MOROPART VISHVANATH, KT., K.C.I.E., B.A., LL.R., b. 1861. Educ.: Deccan Coll., Poona, and Elphinstone Coll., Bombay. Practised as Advocate in Judicial Commr.'s Court in Berar from 1884-1920.

- Home Member, C. P. Govi., 1920-25, President, All-India Liberal Federation 1925; Chairman, Age of Consent Committee, 1928-25; Advocate, Judicial Commissioner's Court, C. P. Address: Amraoti, Berar.
- JOSHI, NARAYAN MALHAR, B.A., M.L.A., J. P. Member of the Servants of India Soc. b. June 1879. Educ.: Poons New English School and Deccan Coll. Taught in private schools and Govt. High Schools for 8 years. Joined Servants of India Soc., 1909. Sec., Bombay Social Service League, since 1911, and Sec., Bombay Presy. Social Reform Assoc., 1917-1929; Sec., W. India Nat. Liberal Assoc., 1919-1029. Was sent to Mesopotamia by Govt. of India as representative of the Indian Press, 1917, and in 1920 to Washington and in 1921, 1922, 1925 and in 1929 to Geneva as delegate of the working classes in India to Laternational Labour Confee., Deputy Member of the Governing body of the I. I., O., since 1922, Kaisari-Hind Silver Medal (1919). Was awarded, but declined C. I. E. In 1921. Member of the Bombay Municipal Corpa. Isnee 1919, up to end of March 1923. Nominated by Govt., a Member of the Legislative Assembly in 1921 and again in 1924, 1927 and 1931 to represent latour Interests. Appointed a Member of the Royal Commission on Indian Labour as Labour representative. Attended Round Table Confee.; 1930, 1931 and 1032 and was for sometime member of the Consultative Committee. Attended the meetings of the Joint Parliamentary Committee as Indian delegate, Address: Servants of India Society, Sandhurst Road, Bombay 4.
  - KAJIJI, ABDEALI MAHOMEDALI, B.A.,
    Ll.B. (Cantab), Bar.-at-law; late Judge,
    High Court, Bombay, b. 12 February
    1871. Educ.: St. Mary's Institution,
    Byculla; St. Xavier's Coll, Bombay, Downing
    Coll., Cambridge, and Lincoln's Linn. Ord.
    Fellow, Syndie and Dean in Law of Bombay
    Univ.; President. Anjuman-1-Islam, Bombay
    Lislam Club and the Bombay Shareholders'
    Association and Vice-President, Islam
    Gymkhana. Address: Dilkoosh, Grant Road,
    Bombay.
- KALE, VAMAN GOVIND. Professor, Fergusson College. b. 1876. Edde: New English School and Fergusson Coll., Poona. Jona of Poona, as a life member in 1907. Fellow of Bombay Univ. for five years since 1918. Prof. of History and Economics, Fergusson Coll., Member, Ocunel of State, 1921-23, and member, Indian Tariff Board, 1923-25, Secretary, D. E. Society, Poona, from 1925 to 1925; Vice-President, Bombay Provincial Co-operative Institute. etc. Liberal in Politics, has addressed numerous public meetings; has published many articles on economics and political and social reform, and the following works: "Indian Industrial and Economic Problems," "Indian Administration," Indian Economics," "Dawn of Modern Finance in India," Gokhele and Economic Reforms," "India's War Finance," "Currency Reform in India," Constitutional Reforms in India,"

Economics of Protection in India," "Economics in India," "Problems of World Economy, "India's Finance since 1921," etc. Address: "Durgadhivasa," Poona No. 4.

- KAMAT, BALRUSHNA SUTARAN, B.A., Merchant. b. 21 March, 1871. Educ.. Deccan Coli. m. Miss Yammabai R. M. Gawaskar of Cochin. Member, Bombay Legis. Councu, 1913-16, 1916-20; Member, Legislative Assembly, 1921-23 (Liberal); Member, Kenya Deputation to England, 1923: Member of various educational bodies; has taken part in work for social and agricultural reform, lately Member, Royal Commission on Indian Agriculture; Member, Prombay Leg. Council, 1939-38; Member, Bombay Leg. Council, 1939-38; Member, Bombay Retrenchment Committee. Address: Ganesh-kind Road, Poons, 5.
- KAMBLI, SIDDAPPA TOTAPPA, B.A., LL.B., DIWAN BAHADUR, Minister of Education to Bombay Government. b. September 1882. Educ: at Deccan College. Practised as pleader from 1906 to 1930 in Dharwar Courtes; Non-Official President of Hubli Municipal Borough from 1922 to 1930; President, Dharwar Dist. Local Board in 1929 and 1930; Member of Bombay Council since 1921; Deputy President, Bombay Council, 1927-80; organised first non-Brahmin Conference in Hubli in 1920; was member, Railway Advisory Committee, M. S. M. Railway, for about two years; President over 1st Karnatak Unification Conce. held at Belgaum; President over Co-operative Conference held at Shiggaon in Dharwar Dist. in 1927; President, All-India Veerushaiva Conference at Bangalore in 1927. Was President, Dharwar Non-Brahmin League; was Member, Lingayat Education Association, Dharwar, and Indian Women's Aid Society, Hubli. Address: 18, Queen's Garden, Poona.
- KANDATHIII, MOST REV. MAR. A GUGSTINE, D.D., Archbishop, Metropolitan of Ernakulam. Was Timiar Bishop of Arad and Oc-adjutor with right of succession to the first local Apostolic of Brinakulam, since 1911. 1874. Apostolic of Brinakulam, since 1911. 1874. Educ.: Yapama Tiravanovice, 25 and some cime; elector, Prep. Sem., Brinakulam, and Prizakulam, to the first local Apostolic of Ernakulam to end of 1911. Consecrated Bishop, December 3, 1911. 8 Rt. Bev. pr. A. Parcellon, 1911. Park Sem. 1912. 1912. Sem.  KANHAIYA LAL, THE HON. Mr. JUSTIOE RAI BARADUR, M.A., LLB., Judge, High Court, Albahabad, b.17 July 1866. m. Shrimati Devi, d. of Vyas Gokuldasij of Agra. Educ.: The Muir Čentral College, Allahabad; joined the U.P. Civil Service on 22 April 1891 as Munsifi, acted as Subordinate Judge in 1907; appointed Asst. Sessions Judge with the powers of Additional District Judge in Feb.

- 1908; acted as District and Sessions Judge in 1910 and again in 1911; appointed Additional Judicial Commissioner, Oudh, July 1912; acted as Judge of Allahabad High Court in 1920 and subsequent years for different periods. Promoted Judge of Allahabad Hen Court again in 1923. Retired July 1926; Vice-President, Age of Consent Committee, 1928-29; Member, Hindu Religious Endowments Committee, 1928-39; Member, Board of Indian Medicine, U.P., since 1925; Honorary Treasurer, Allahabad University since 1927. Publications: Elementary History of India; Dharma Shiksha or a treatise on Moral culture in the vernacular, and A Note on the Reorganilsation of the Judicial Staff. Address: No. 9, Eigin Road, Allahabad.
- KANIA, HABILLI JEKISONDAS, B.A., LL.B. (The Hon. Mr. Justice) Judge, High Court, Bombay, b. 3rd Nov. 1890. m. eldest d. of Sir Chunilal V. Mohta, K.C.I.E., ex-Member of the Executive Council of the Governor of Bombay. About eighteen years' practice at the Bombay Bar as an advocate on the original side of the High Court. Acting Judge, High Court, Bombay, 1930, 1931 and 1932. Address: 102, Ridge Road, Milabar Hill, Bombay.
- RANKA, RAJA OF, THE HON'BLE RAJA SR RAJEDRA NARAYAN BHANA DEO, Kt., (1933); O.B.E. (1918); Member and Vice-President of the Executive Council of the Governor of Bihar and Orissa. Jo. 24 March 1881. m. d. of late Raja Ladukishore Mandhata, Ruling Chief of Nayagarh State, Orissa, in 1899. Educ: Ravenshaw Collegiate School and Ravenshaw Collegiate School and Ravenshaw Collegiate Concerns of Wards, 1902; Nominated Member Bengal Advisory Fishery Board, 1908. Elected representative of Orissa and Chota Nagnur to the Bengal Legislative Council, 1909. Conferred with the personal title of Raja, 1910. Elected representative of Orissa landholders to Bihar and Orissa Legislative Council, 1912, and again from the same constituency in 1916. Flected additional Member to Viceroy and Governor-General of India's Legislative Council from Bihar and Orissa Landholders' Constituency, 1916. Co-opted Member as representative of Bihar and Orissa Legislative Council and Ministers' Constituency, 1916. Co-opted Member as representative of Bihar and Orissa Logislative Council and Ministers' India Governments and between the Executive Council and Ministers in provincial Governments, 1918. Fellow of Patna University, 1917 to 1919. Title of Raja as hereditary distinction conferred in 1919. Elected Member from Tibar, Orlass and Chota Nagpur Landholders' Constituency to Bihar and Orissa Landholders' Constituency to the Indian Legislative Assembly, 1922. Elected Member from Orissa Landholders' Constituency to the Indian Legislative Assembly, 1922. Elected Member from Bihar, Orlass and Chota Nagpur Landholders' Constituency to Bihar and Orissa Legislative Council, 1923 and again from the same constituency, 1928. Nomina-

ted Member of the Patina University Senatrom 1927 to 1920. Member of the Come mittee elected by Bihar and Orissa Legislative School and Sir Jamshedji Jeejeebhoy Parsi Council to co-opt with the Simon Commission, 1928. Appointed Member of the Executive Council of the Governor of Bihar and Orissa, January 1929 and Vice-President of the said Executive Council, December 1931. Exofficio Member of Patna University Senate, 1920 to 1932, and nominated Member since November 24, 1932. Address: Raj-Kanika, Cuttack, Orissa, and Patna and Ranchi, Bihar and Orissa.

KANITKAR, KESHAV RAMCHANDRA, M.A., B.Sc., b. 22 Aug. 1876. Educ: New English School at Wai and Poona and Fergusson School at Wal and Poona and Fergusson College, Poona. Worked as Life Member and Professor of Physics in the D. E. Scolety's institutions, 1903-82; was in charge of the Boarding House, New English School in 1905: in charge of Pergusson Coll. Hostels, 1906-14; in charge of Navin Marathi Shala, 1914-21; has been on the Bombay University Senate for the last 17 years, was on the Syndicate 1921-29, and on the School Leaving Examination Board for 6 years and Chairman. Poona tion Board for 6 years and Chairman, Poona District School Board, for six years: represented western part of Poona on the Poona City Municipality for nearly 7 years and worked on the Visweshwaraya Technical Education Committee, 1920. Secretary, Physical Training Committee, appointed by the Government, 1921. Principal, Fergusson College, Poona, 1921. 1929, with a short break in 1924; was given King's Commission in 1928 as a was given King's Commission in 1928 as a Senior Grade Officer in the Bombay Univer-sity Training Corps, Working as a Life Member of the Modern Education Society, Prof. of Physics in the Nowrosji Wadia College Poona. Elected Dean of the Faculty of Science, Univ. of Bombay, for 1933-34.

Address: Ganesh Wadi, Forguson College Road, Poona 4.

KARANDIKAR, RAGHUNATH PANDURANG, Advocate, also admitted original Side, High Court, Bombay, Professor, Law Collego, Poona, and Member, Council of State. b. 21 Aug. 1887 in Khadikar family, adopted into Karandikars, 1865. m. Sakutai d. of Rao Saheb Gogte of Pandharpur (1872) Educ.: at Satara and Poona. Sub-Judge (1884); Member, Bhor Forest Committee (1888); Member elected Bombay Legislative Council 1011: strended His Imperial Council, 1911; attended His Imperial Majesty's Coronation at Delhi, 1912; member of all Congresses and Committees, 1886of all Congresses and Committees, 1886-1999; opened first Indian Conference at Ilkley, Yorkshire, 1919; Member, elected (1925) Council of State; President, Satara Dist. Swaraj Party, President, 1st Maha-rashtra Lawye, s' Conference, Poona, 1928; President, Prov. Postal and R. M. S. Conference, Sessions, 1928. Chairman, Board Conference Sessions, 1928. Chairman, Board of Directors, Western IndiaLife Insurance Co., 1926-1932. Visited London in 1908 and in 1918 as the late Mr. Tilak's Legal adviser; also in 1929. Professor, Constitutional Law, Law College, Kolhapur. Publication: Note Law College, Kolhapur. Publication: Note on Land Revenue Code and Note on Agricultural Associations in 1905. Address: Shanwar Peth, Satara City.

ARANJIA, BHRAM NAOROSII, Merchant b. Sept. 1876. Educ.: Elphinstone High School and Sir Jamshedji Jeejeebhoy Parsi Benevolent Institution of Bombay. Was President of Japan and Shanghai Silk Merchants' Association; was Hon. Secretary of the War Loan Committee for A Ward of Bombay; was Hon. Secretary, Our Day Fund; Hon. Secretary of "People's Fair" in 1921. Awarded Kaiser-I-Hind Medal and a Cartificate of Merit in 1922. Is Chairman of Certificate of Merit in 1922. Is Chairman of Versova Beach Sanitary Committee. evidence before the Cotton Tariff Committee; also gave evidence before the Tariff Board of Inquiry re: Gold Thread Industry and Central Banking Inquiry Committee. Is a Member of the Society for the Protection of Children in Western India; also a Trustee of various charitable institutions and has been the Director of some Joint Stock Companies. President, Indian Merchants' Chamber, 1983. Address: Messrs. Gobhai Karanjia, Limited, Bombay 2.

KARAULI, H. H. MAHARAJA DHIRAJ BHOM PAL DEO BAHADUR, YADUKUL CHANDRA BHAL. b. 18 June 1866. s. 21 August 1927. Address: Karauli, Rajputana.

KASHMIR, MAHARAJA OF, see Jammu and Kashmir, Maharaja of.

RASTURBHAI LALBHAI, SHETH, Millowner; b. 22 Dec. 1894, m. Srimati Sardaben, d. of Mr. Chimanala Vadilal Zaveri of Ahmedabad, Educ.: at Gujerat College, Ahmedabad, Hon. Secretary, Ahmedabad Famine Relief Committee, 1918-19; elected Vice-President, Ahmedabad Millowners' Association, 1923-26; elected member, Legislative Assembly as a representative of the Millowners' Association (1923-26). the Millowners Association (1923-26), Nominated as a delegate to the 12th International Labour Conference at Geneva, 1929. Address: Pankore's Naka, Ahmedabad.

KAY, Sir JOSEPH ASPDEN, KT. (1927), J.P.. Managing Director, W. H. Brady & Co., Ltd., Member, Council of Imperial Agricultural Research. 5. 20th January 1884. m. 1928, Mildred, second & of late J. S. and R. A. Burnett of Rowsley, Derbyshire. Educ. at Bolton, Lancashire. Came to India to present firm, 1907; Managing Director and Chairman of Board of the several companies under their control; Chairman, companies undor their control; Chairman, Bombay Millowners' Association, 1921 and 1922; Employers' Delegate to Interna-tional Labour Conference, 1923; Officer in Bombay Light Horse; Vice-President, Chamber of Commerce, 1925; Vice-President, Indian Central Cotton Committee, 1925-28-31-201. President Chumber of Commerce, 1908. indian central Cotton Committee, 1822-20-81-32; President, Chamber of Commerce, 1926; Chairman, Back Bay Enquiry Committee, 1926. Chairman, Prohibition (Finance) Com-mittee (Bombay), 1926. Address: Wilder-ness Cottage, Nepean Sea Road, Bombay.

KAZI SYED, HIFAZAT ALI, B.A., LI.B. b. 1892. Educ. Jubbulpore, Aligarh and Allahabad. Elected President, Municipal Committee, Khandwa, 1920. Minister for Local Self-Government, Public Works, Public Health, etc., Central Provinces. Address: Imlipora, Khandwa. KEANE, Sir Michael, K.C.S.I., 1922; C.S.I., 1929; C.I.E., Governor of Assam. 5. 1974; M. 1911; one s. two d. Educ: University College. Dublin, Indian Civil Service, 1898; Under Secretary to Government, U.P., 1908-08; Settlement Officer, Rajputana, 1904-1; Secretary to Government, U. P., 1917-19; Chief Secretary, 1919-21; Tresident, Legislative Council, United Provinces, 1921-25; Member, Public Service Commission, 1925; Commissioner, Mecrut, and Member of the Logislative Assembly, 1929; Member, Board of Re venue, U.P., 193-31; Governor of Assam, 1932. Recreation: Golf, tennis, fishing. Address: Government House, Shillong.

KELKAR, NARSINIA CHINTAMAN, B.A., LL.B. (1894); ex-M.L.A., Editor, Resari, Poona. b. 24 Aug. 1872. m. Durgabal, d. of Moropaut Pendse. Educ. Miraj, Poona, Bombay Dist. Court Pleader till 1895; editor, Nesari from 1897 to 1899 and again from 1900 to 1931; Municipal Councillor from 1898 to 1924; President, Ucona City, Muneupality in 1918 and again from 1922 to 1924; President, Bombay Provincial Conference, 1920; Delegate and member of Congress, Home Rule League deputation to England in 1919; elected member of the Legislative Assembly in 1923 and 1926, Publications: Books in Marathi: 6 dramas, 1 historical tractise, 1 treatise on Wit and Humour, Biographies of Bal Gangadhar Tilak and Uarbladth, History of Ireland, A treatise on Science of Politics. In English; Case for Indian Home Rule, Landmarks of Lokmanya's iffe; "A Passing Phase of Politics." Pleasures and Privileges of the Pen." Address: Tilak Road, Sadashiv Peth, Poono City.

KELKER, VINAYER MORESHWAR, Diwan Bahadur (1933), M.A., Treasurer, Nagpur University, 1931. b. 11 Oct. 1962. m. Mrs. Lakshmibai Kelker. Educ.; Burhanpur Zin School; Free Church Institution, Nagpur, Jubbulpore College; Muir Central College, Allahabad. Entered Government Service as Schoolmaster. Head Clerk, Clerk of Court, Extra Asst. Commissioner from 1889; retired as Dist. and Sessions Judge, Akola, December 1916. Address: Craddock Town, Nagpur.

KEYES, BRIGADIER-GENERAL SIR TERNOE HUMPHERY, KO.T.E. (1933), C.S.I. (1926), C.M.G. (1919), C.I.E. (1917), b. 28 May 1877; m. Edith Beatrice (Kisar-I-Hind Medul, First Class) d. of Lt.-General A. C. McMahon, F. R.S. Educ: Halleybury, Coll. and R.M. C. Entered Army 1897; Major 1915; Temp. Lieut.-Col. 1912; Bt. Lt.-Colonel 1918; Lt.-Colonel, 1923; granted honorary rank of Brigader-General on refirement from the Indian Army, May 1952; served Tiral 1897-98 (wounded, despatches, medul 2 clasps); on famine duty in Central Provinces, 1900; Vice-Consul, Seistan and Kaln, 1903; Consul, Turbat-Haldari, 1906; served in Baluchistan, 1905; Fol. Agent, Bahrein, 1914; sorved in Mesopotamia, 1915; in charge Mekran Mission, 1910; and Carpathhams (1917; special duty in Raumania and Carpathhams (1917; special duty in Raumania and Carpathhams (1917; special duty in Raumania and Carpathhams (1917; special duty in Raussia, 1917-1918, Brig-General, General Staff, South Russia, 1919; Deputy

High Commissioner and officiating High Commissioner, South Russia, 1919-1920; served in Baluchistan, 1921-28 (C.S.I.); British Envoy at the Court of Nepal, 1928; Restdent in Gwallor, 1928-29; Agent to the Governor-General in States of Western India, 1929. Resident, Hyderalbad, 1930; retired 1933; Guardhau to H. H. The Müharrja Schultar of Gwalfor; President, Indian National Horse Breeding Society; is Hon. Colonel, Goleonda Lancers, F.R.G.S., and F.Z.S. Address: Gwallor, C.I.

KHAJA MOHAMAD NOUR, THE HON.
KHAN BAHADUB, B.A., B.L., C.B.M., Puisne
Judge, Patna High Court (1930); Vice-Chancellor, Patna University (1933). b. 1878. m.
1898. Educ: Gaya Zillah School Patna College, Dovoton Coll., St. Xavier's Colleges
Calcutta: Ripon Coll., Calcutta. Practised as
lawyer from 1904 to 1922. President, Legis,
Council, Bihar and Orissa, from 1922-1930.
Address: Patna and Gaya (Bihur and Orissa).

KHALIFA SHUJAUDDIN, M.A. (Punjab), B.A., LLB. (Cambridge), LLD. (Dublin); Barrister-at-Law (Lincoln's Inn), b. 27 Sept., 1887. Educ: Central Model School, Labore, Jasus College and Fitzwilliam Hall, Cambridge, Trinity College, Dublin, Hon. Profos English Literature, Islamia Coll, Lahore, 1906-1908; Lecturer, University Law Coll, Lahore, 1917-1919; Momber, Punjab Text Book Committee, 1919-1925; Fellow, Punjab Univ. since 1917; Momber of the Syndicate of the Univ. since 1923; Hon. Secretary, Islamia College, Lahore, the Syndicate Council, since 1923; Hon. Secretary, Islamia College, Lahore, the Syndicate of the Univ. since 1923; Hon. Secretary, Islamia Educational Conference, Lahore, since 1922; Hon. Secretary, Punjab Muslim League; Menber, Exceutive Board, All-India Muslim Conference; Municipal Commissioner, Lahore, 1927-1931. Preladent, N. W. Railway Muslim Employeer's Association. Address: 511 Temple Rotad, Lahore.

KHAN, Shafaat Ahnad, B.A., First Class Honours in History, 1014; Lift. D., 1018; University Professor of Modern Indian History, Alhabad University, shee 1921. b. February 1893. m. Februdia, y. d. of the late Justice Shah Din, of the Punjab High Court, Edwe: Government High School, Moradabad; Universities of Cambridge and Dublin. Member, United Provinces Legislative Commil from Moradabad, U.P.. 1924-33. Gave evidence before the Reforms Enquiry Committee, 1924; the Economic Enquiry Committee, 1924; the Economic Enquiry Committee, 1924; the Economic Enquiry Committee, 1924; the Economic Enquiry Committee, 1924; the Economic Enquiry Committee and Allahabad in 1925 and 1929; founder of the English wockly, the "Star," Allahabad; Muslim Gelegate to John Select Committee on Constitutional Reforms, 1933; President, All-India Muslim Conference, 1923; Honorary Secretary to Muslim Doegation to Round Table Conference; President, All-Bengal Muslim Gonference, Dacca, July 1931; President, All-Bengal Muslim Gonference, Dacca, July 1931; President, Bengal Muslim Gonference, Dacca, July 1931; President, Bengal Muslim Gonference, Dacca, July 1931; President, Bengal Muslim Shuslim Educational Con-

forence, 1939; President, Punjab Muslim Educational Conference, and Ajmer-Merwara Muslim Educational Conference, 1929. Member of Federal Structure Sub-Committee, and numerous other Sub-Committees of the three Round Table Conferences and joint Select Committee; Member, Vierrer's Consultation Committee; Member, Vierrer's Consultation Committee, R. T. G. 1932. 2 Mollications: Founder and Editor till 1925 of the Journal of Indian History; published Anglo-Portuguese Regotations relating to Bominay, 1867—1763, in 1923; Ea-t-India Trade in the seventeenth Contary, 1924; Sources for the History of British India in the seventeenth Contary, 1924. John Mussilani in India 1668—1672; What are the Rights for Muslim Minority in Tadia? (1928); Organiser and Joint author of the Memorandum of the Muslims on United Provinces to the Indian Statutory Commission (July 1928). Contribution of numerous articles to historical journal and to the "Star," Allahabad. Address: 2.5, Stanley Road, Allahabad.

KHAPARDE, GANESI SHRIKRISINA, B.A. (1877), LL.B. (1884). Advocate and Member of Council of State. b. 1955, m. Laxmi Bai. Educ: in Berar and Bombay. Extra Asst. Commissioner in Berar from 1885 to 1889; returned to the Ear, Vice-Chairman of the Local Municipality and Chairman of the District Board for nearly 17 years. Momber of Viceroy's Legislative Council; Member of the Council of State; re-elected in 1925, Address: Amraoti, Berar, C. P.

KHOSLA, KANSHIRAM, Journalist, Managing Proprietor, Khosla Brothers: Managing Director, Khosla Newspapers, M.d. Proprietors of the "Bally Hernlat", Lahore. b. April 1882. Educ: as F. D. College, Lahore. Joined Commercial Bank of India Ltd. as appendice; Manager, Peoples Bank, 1904; Panjab Co-operative Bank, 1905, Started own firm of Khosla Bross, 1906; started Imperial Publishing Company, 1911 and Industrial and Exchange Bank in 1920 which went into liquidation in 1924 after the failure of the Alliance Bank of Simla; Momber, Executive hody of the Indian Chamber of Commerce; Intely Members, N. A. Advisory Committee, Lahore, for 4 years. Publications: Khosla Directory from 1906-11 and 1926-28. "Imperial Coronation Durbar," "India and the War," Who's Who in Indian Legislature and R. T. C."; "Indian States and Extenses." Address: '99, Railway Rood, Lahore.

KHWAJA NAZIMMUDDIN, THE HON.
MR., M.A. (Cambridge), C.I.E., Minister for Education, Government of Bengal, from 1920.
b. 19 July 1894. m. Shahar Banoo Begun.
Educ: M. A. O. Collego, Aligarh; Dunstable Grammar School, England; and Trinity
Hall. Cambridge. Chairman, Dacea Municipality, from 1022-29; Member, Executive Council, Dacea University, 1923-29. Advess: 25-1, Ballagunge Circular Road, Calcutta.

KIBE, MADHAVRAO VINAYAK, Sardar (hereditary), Rao Bahadur (1912), Divan-i-Khas Bahadur (1920), M.A. (1901); Altmod-ud-Dowla (1930); Vazir-ud-dowla, Retired Deputy Prime Minister, Holkar State, Indore. b. 1877.m. Kamalabai Kibe. Educ: Daly College, Indore; Muir Central College, Allahabad. Hon, Attached to Agent to the Governor-General in Central India; Minister, Dewas State (J.B.) Publications: articles in well-known magazines in Hindi, Marathl and English on Economics, History and Antiquities. Address: Saraswatmiketan Camp, Indore, Central India.

KIKABHAI PREMCHAND, Srr., Kr. (1931); Financier; April 1, 1883. m. Lady Lily Bdue.: at Bombuy. Member, Legislative Assembly from January 1927 to September 1930; Member of the Indian Contral Committee which co-operated with the Indian Statutory Committee. Sheriff of Bombay for 1932. Address: Premedyan, Byculla; or 63, Apollo Street, Bombay, 19

KIRPALANI, HIRANAMD KIUSHIRAM, LC.S. M. A. (Bonn.), B.A. (Oxon.), Bar-at-Law (Lincoln's Inn.), Municipal Commissioner City of Bombay 1931-1934, b. 23 Jan. 1888. m. to Guli H. Gidvani. Educ. N. H. Academy, Hydrarbad (Sind), D. J. Sind College, Karachi and Merton Coll., Oxford. Asstt. Collr. and Magte., Ahmedabad, Broach and Surat, 1912-1918. Municipal Commst., Surat, 1918 to 1920. Taluqdari Settlement Officer, Guzent, 1921. Dy. Municipal Commissioner, Bombay, 1921; Collr. and Dist. Magte., Kaira. 1923-94; Dy. Secretary to Government, Rev. Deptt., 1924-26, Ag, Municipal Commissioner for the City of Bombay, 1925. Collector of Kolaba, 1928, Deptty Secretary, Indian Contral Committee, 1929. Collector of Panch Mahals and Political Agent, Rewa Kantha, 1930-31. Address: Carmichael Road, Bombay.

KISHENGARH, H. H. UMDAI RAJBAI BULAND MAKAN MAHARAJA ADHIRAJ MAHARAJA YAGYANARAIN SINGH BAHADUR. D. JAIR. 1896. m. sister of the Itaja Bahadur of Maksoodangarii. Educ: Muyo Collego, Ajmer, where he passed the Diploma Examination Address: Kishengarh, Rajjutana.

KISHUN PERSHAD, RAJA-RAJAAN MAHARAJA BAHADUR, YAMINUS-SALZANATH SIR, G.C.I.E., (1010), K.C.I.E., er. 1903. Hereditary Paishkar and President of the State Executive Council, Hyderabad State. b. 23 Jan. 1864. Educ: Nizam's College, Paishkar and Military Minister, 1883-1901. Prime Minister, 1901-1912. President of Executive Council since Nov. 1926 under the present constitution. Publications: Copious in Urdu and Persian prose and poetry, Descended from the great Hyderabad Statesman Maharaja Chandoo Lal 4s. Heir: Raja Khaja Pershad. Address: City Palace, Hyderabad.

KOLHAPUR, LT.-COL HIS HIGHNESS SIR SHII RAJARAM CHHARRAPATI, MAHARAJA OF, Since 1922, G.C.S.I. (1931); G.C.I.E. (1924). b. 30 July 1807; e.s. of Col. Sir Shahu Chhatrapati Maharaja of Kolhapur (d. 1922); direct descendant of Shivaji the Great, the Founder of the Maratha Empire. m. 1918 H. H. Shrimati Tarabai Saheb, g. d. of H. H. Sir Sayaiirno Maharaj Gaekwar, Ruler of Earoda. m. again to Her Highness Shri Vijayamala Maharani Saheb in June 1925. Educ.: Privately in Kolhapur; Hendon School; studied agriculture at Ewing Christian College, Allahabad. Hon. Lieut.-Colonel in the Indian Army, April 1927. Address: Kolhapur.

KOLLENGODE, RAJA SIR V. VASUBEVA RAJA VAIN NAMEDI OF, Kt. (1925). C.I.E. (1915) F.M.U. (1921): Landholder. b. Oct. 1873. m. to C. Kalyani Arman, d. of Mr. K. Rama Menon, Chief Justice of Travancore. Educ.: Rajah': High School, Kollengodes, and Victoria College, Palghat, Senior member and manager of the aristocratic famility of Venganad in Malabar, twice nominated as member of Madras Legislative Council, afterwards elected Member, Madras Legislative Council, representing landholders; Member, Council, representing landholders; Member, Radras Recutive Council, from Nov. 1923 to April 1924. Elected Member of the Legislative Assembly representing Landholders of the Madras Presidency from Sept. 1930 and Leader and President, Landholders' Group in Legislative Assembly; also elected member of the Governing body of the Red Cross Society, Delhi, also Member of the Anuamalai University since 1929. Address: Kollengode, Malabar Dist.

KOTAH, H. H. LIEUR-COLONEL, MAHI MAEEN-DRA MAHARAO SIR UMED SINGHJI BAHADUR, MAHARAO OF, G.C.S.I., G.C.I.E., G.B.E., b. 1873. s. 1889. Address: Kotah, Rajputana.

KOTHAVALA, PHEROZE DHANJISHAH, B.A., LL.B., Dewan, Rajpipla State. b. 19 April 1886. m. Tehmi, d. of late Mr. K. R. Kama of Ootacamund. Educ.: Rajpipla High School; Elphinstone College, Bombay, and Government Law College, Bombay, Practised on the Appellate Side, Bombay High Court from 1912 to 1915. Appointed Private Secretary to H. H. the Maharaja of Rajpipla, 1916; Naib Dewan, Rajpipla, 1927; Dewan, Nov. 1930. Address: Rajpipla (Rewa Kautha Agency).

KOTLA, HON'BLE RAJA BAHADUR KUSHAL PAL SINGH OF, M.A. (Cal.); LL.B. (All.), M.L.C., Minister for Education and Industries, U. P. Government. b. 15 Dec. 1872. Succeeded to Kotla estate, 1905; Member, U. P. Legis, Council, 1913-16; Member, Lupperial Legis, Council, 1913-16; Member, Legis, Assembly, 1921-23; Special Magte. Chairman, Agra Dist, Board; Trustee and Mem. of Managing Committee of Agra Coll.; Member of Governing Body of Cawapore Agricultural College; Member of the Senate of Agra University. Address: Nain Tal, Lucknow.

KRISHNAMACHARIAR, RAJA BAHADUR G., B.A., B.L., Dewan Bahadur (1918); Raja Bahadur (1925); Retired President to H. E. H. the Nizam's Judicial Committee, Landholder and Advocate, Madras and Hyderabad High Courts, and Member, Legislative Assembly. Educ: Trichinopoly and Madras. Enrolled as Vakil, Madras High Court, March

1890; practised as Vakil in Hyderabad and Seeunderabad till 1913; appointed Advocate-General, then Secretary to Government, Legislative Dept., Legal Adviser to H. E. H. the Nizam's Government and President, Judicial Committee in 1913; was the joint author along with the late Hormuzjee and Sir Ali Imam of the Constitution of Hyderabad under which the Government is at present working retired in 1924. Address; Hyderabad House, Srirangam. Osmania Royal Avenue, Hyderabad, Decean.

KRISHNAMACHARYA, BAO BAHADUR SIR VASGAT TERHUVENKATA, Kt. (1933) B. A., B.L., C.I.E. (1926), Dowan of Baroda, b. 1881.

Sri Rangammal, Educ: Presidency Coll., Madras and Law Coll., Madras, Entered Madras Civil Service by a competitive examination in 1903; served in soveral districts; 1908-1911. Chief Ravenue O'lifer, Cochin State; also Offg. Dowan for some time; 1913-1919 served in Madras as Asatt. Seery, Board of Revenue, Under-Secretary to Government Special Office for Southhorough Committee, etc.; 190-1922 Trustee, Vizianagaram Estate; 1923, Collector of Rammal; April 1924 to Feb., 1927 Secretary to the Government of Madras in Law. Relucation and other Departments. Joined as Dowan of Baroda, February 1927, services being lent to the Baroda Government; acted as a delegate to the First Indian Round Table Conference; also a member of the Sub-Committee No. 711 (Provincial Constitution) of Conference; also a member of the Sub-Committee No. VIII (Services), acted as a delegate to the Second Indian Round Table Conference; in London; Momber of the Federal Finance Sub-Committee and of the Federal Finance Sub-Committee and of the Federal Finance Sub-Committee and of the Federal Finance Sub-Committee and of the Federal Finance Sub-Committee of the Reserve Bank Committee, Member of the Reserve Bank Committee.

KRISHNASWAMI AlYANGAR, SAKKOTTAI, M.A. (Madras, 1889); M.R.A.S. (190 F.R. Inst. S. (1904); Hon. Ph.D., Calcutta University (1921); Rao Bahadur (1928); F.A.S.B. (1931); Title "Rajsevasakta" conferred by H. H. the Maharaja of Mysore (1932); Editor, Journal of India History. b. 15 April 1871. Educ: St. Joseph's College, Bangalore, and Central College, Bangalore, Emeritus Professor, Madras and Mysore University 1912. Fellow of the Mysore University, 1912. Fellow of the Mysore University, 1912. Follow of the Mysore University of Madras, since November 1914. Founder and Hony. Vice-President, Mythic Scolety, Bangalore; Branch Secretary, Joint Secretary, and Editor of the Journal, 1908-1916; Secretary and Editor of the Journal, 1908-1916; Secretary and Editor of the Journal, 1908-1916; Secretary and Editor, Journal, South Indian Association, Madras, 1917-18; Secretary of the Madras Economic Association, 1915-19; John Editor, Indian Antiquary, 1923; President, Faculty of Arts, Madras University; Chairman, Boards of Studies in History and Dravidian Languages, Madras University.

Member of the Board of Examiners, Madras University 1905-20; Examiner for M.A., Ph.D., and Premchand Roychand Studentship, Calcutta University; Reader, Calcutta University, 1919. Examiner for Allahabad, Aligari, Benarcs and Mysore Universities, Elected Hony, Correspondent of the Archaelogical Survey of India, 1921; General Secretary, Indian Oriental Conference, 1928-1933; Member, Indian Historical Records Commission, 1930; President, Bombay Historical Congress, 1931, Publications, Ancient India, I. Alittle Known Chapter of Vijavanagar History; Beginnings of South India and History; Barly History of Vaishnavisn, South India and Her Muhammadan Invaders; Some Contributions of South India to Indian Culture; History of India from Original Sources; A Short History of Hudu India; Manimekhalai in its Historical Setting; and Evolution of Administrative Institutions in South India. Address: "Sripadam", 143, Brodies Road, Mylapore, Madras, 8)

KRISHNASWAMI AIYAR, SIR ALLADI, Kt. (1982); Advecate-General, Madras, b. May 1883. m. Venkelakshamma. Educ.: Madras Christian College, Law College, Madras, Apprentice-at-law under the late. Justice F. R. Sundaram lyer; standing consel to most of the big Rajas and Zamindars of the Madras Prosidency; appointed Advocate-General in 1929; Member of the Legislative Council; awarded Kaiser-l-Hind Silver Medal in recognition of his philanthropic work, 1926; Dewan Bahadur in 1930; Knighted 1932; was member of the Syndicate of the Madras University for several years; Member of the Sandare of the Madras University; takes interest in all public, social and religious movements; has subscribed large amounts to charitable institutions; has endowed large sums of money in the Madras, Andhra and Annamalai universities; helped several poor students; member of the Convocation address of the Andhra University in 1930; member of the Expert Committees appointed by the Government of India to amend the Law relating to Partnership and the law relating to the sale of goods. Address: Ekamra Nivas, Luz Church Road, Mylapore, Madras.

KUTCH, H. H. MAHARAJA (MAHARAO) DHERAJ MIZZAN MAHARAO SHEI KHRNGARJI SAWAI BAHADIN 07, G.C.S.I., G.C.I.E. b. 237d August 1866. m. 1884. Represented India Imperial Conference, 1921; received Freedom City of London, 1921. Undertook to give £3,000 monthly for support of Indian Regiment during Buropean War, 1915; represented India, League of Nations, 1921; received Freedom of the City of Bath, 1921. Address: The Palace, Bhuj, Kutch.

LAKHMIDAS ROWJEE TAIRSEE, B.A., Landlord and Merchant. m. Ladkabai I., R. Tairsee, Edwa., St. Xavier's Collece Bombay, Member, Bombay Municipal Corporation; Member, Standing Committee, Bombay Municipality; representative of the Indian Merchants' Chamber on the Board of the Bombay Port Trust, and President, P. J. Hindu Gym-

khana and President, Bhatla Mitra Mandal. Publications: "Trenzied Finance." Speeches and Writings of B. G. Horniman. "Priests, Parastics and Plagues." Address: 20-31-33. Bora Bazar Street, Fort, and 259, Walkeshwar Road, Malabar Hill, Bombay, and Panchvati, Nasik City.

LAKHTAR, CHIEF OF, THAKORE SAHEB BAL-VIRSINHJI KARANSINGHJI, b. 11 Jan. 1881. Succeeded father 8 Aug. 1924. Address: Lakhtar, Kathlawar Agency, Bombay.

LAKSHMI NARAYAN LAL, RAI SABIB, son of Munshi Dyal Narayan Lal, Pleader and Zemindar, b. 1870. m. to Srimati Navarani Kunwer. Educ. at Aurangabad, Gaya and Patna, Passed pleadership examination in 1890 and since practising as a pleader at Aurangabad and Gava. ex-Hon. Organiser of Co-operative Societies; ex-Director and Chairman of the Central Bank, Aurangabad; chairman, Advisory Committee, Central Bank, Aurangabad; ex-Chairman of the Divisional Co-operative Federation, Patna; ex-Councillor of the Co-operative Federation, Binar and Orissa; a nominated member of the first Legislative Assembly, and Member, National Convention; ex-Vice-President, Provincial Hindu Sabha, Bihar and Orissa, Publications: Glories of Indian Medicine, Sahyog, Samudrajatra, Twelve Main Points of Co-operation, Updesh Manjari and Charkha Mahatmya Hindu-Musalman Ekta, Sri Gitaratnawali, Sri Gandhi Gita and Artodhar Arti. Address: Aurangabad, Dist. Gaya, Bihar and Orissa.

LAL, PITARE, Bar-at-Law, Member, Legislative Assembly. 5, Jan. 1860, Educ.: Muir Central College, Allahabad. Called to the Bar in 1886; Law-Professor, Meerut College, 1894-86, Practised up to 1886; was Minister of Sailana State, 1886-1800; Chief Justice and latterly Judicial Member, Council of State, Indore, from 1900 to 1906; travelled round the world in 1913. Chairman, Reception Committee of the U. P. Political Conference, 1914; Special Magistrate, First Class, from 1915-1926; President, Cantouments Conference, 1923, at Rawalpindi. Address:

LALA RAM SARN DAS, THE HON. RAI BAHADUR, C.I.E., Kaisar-i-Hind Gold Medal (1914), Member, Council of State; Millower, Landlord, Zemindar and Contractor. b. 30 Nov. 1876. Educ.: Government College, Labore. Was Member, Punjab, Legislative Council; Member elected of the Council of State since its inception representing Punjab Non-Mahomedan constituency and one of its chairmen; President. Sanatan Dharma College, Managing Committee; President, Sanatan Dharm Pratinidhi Sabba, Punjab; Chairman, Central Bank of India Ltd. Advisory Committee for Punjab Branches; Vice-President, Northern India Chamber of Commerce, President, Northern India Chamber of Commerce, President, Northern India Corporation, Cawnpore; Delegate to the Committee on Reserve Bank of India held in London 1933. Addiress: 1, Egerton Road, Lahore.

- LALKAKA, JEHANGIR ARDEBHE, Dy. Directe of Sir J.J. School of Art, Bombay, Since 1931 b. 3 March 1834. Grandson of Khan Bahadur Sir Nowrojee Pestonji, Valkil, C.I.B., of Ahmedabad. m. Miss Tehmi Jamsetji Kharas of Bandra. Bduc: Ahmedabad High School Elphinstone Coll., Bombay; Sir J. Schoo of Art, Bombay and St. John's Wood and Westminster Schools of Art, London. Painted life size memorial portrait of Sir Pherozeshaf M. Mehita for Municipal Corpn., Bombay, unveiled by H. E. Sir George Lloyd; Sir D. B. Weach's portrait in the Bombay Univ. Dr. Dadabhoy Nowroji's portrait and Principal A. L. Covernton's portrait and Principal A. L. Covernton's portrait and Principal A. L. Covernton's Portrait for Elphinstom Coll., Sir Nowrojee Pestonjee Vakil's portrait for Nowrojee Hall, Ahmedabad; and H. H. the Nawab of Rampur's life size portrait for Durbar Hall, Rampur, H. E. Sir Lesile Wilson's portrait as District Grand Master for the Masonie Hall, Bombay; Member of the Government of Bombay Board of Examines for Art Examinations, 1917-1933. Chosen by the Govt. of India to copy Royal portraits in England, 1830, for the Viceroy's House New Delhi. Appointed by Government of Bombay Dy. Director, Sir J. School of Art Bungalow, Bombay.
- LALUBHAI SAMALDAS, Sin, Kr. (1926), J.P. OILE. (1914). b. October 1883. m. Satyavati, d. of Bhimma Bolanath Divatia of Ahmedabad. Educ.: Bhavnagar High School and Eiphinstone College. Under-Secretary to His Highness the Maharaja of Bhavnagar, and Revenue Commissioner, Bhavnagar, Resigned service in 1899 and entered business at Bombay as Guaranteed Broker to Gysi Klynanjung, Helped in starting the Bombay Central Cooperative Bank, Bank of Baroda, Indian Cement Company, Scindia Steam Navigation Company, Ltd. Director in Commercial firms and banks. Nominated to the Bombay Legislative Council in 1910, 1913 and 1916. President, Mysore Co-operative Competitive Committee, 1921-22 Member, Senate of Bombay University, Hon. Treasurer, Adams Wylie Haspital, 1918-22 and of Seva Sadan; President, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council of State, 1920; Member, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council of State, 1920; Member, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council of State, 1920; Member, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council of State, 1920; Member, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council of State, 1920; Member, Indian Merchauts' Chamber and Burcau, 191-718; Elected to Council 1925. President of Madras, Bihar and Orissa and United Provinces Co-operative Connective Connective Council 1925. President, Bombay Swafeshi League, 1932-23. Address: Andheri, via B. B. C. I. Railway.
- LAMBERT, HENRY, M.A. (Cantab.); Principal, Patna College. b. 22 Feb. 1881. m. Violet Crawford, d. of I.t. Col. D. G. Crawford, I.M.S. (retired). Educ. Perse School; Trinity Coll., Cambridge. Asst. Master, Felsted School, for nearly three years; Indian Educational Service; Inspector of Schools in Bengal, Bihar and Orissa; Principal, Ravenshaw Coll.,

- Cuttack; Principal, Patna Coll. Offg. D. P. I. Bihar and Orissa. Address: Patna, E. I. Railway.
- LAMOND, WILLIAM, Managing Governor, Imperial Bank of India. b. 21 July 1887. 78, Ethel Speechly. Edna: Harris Academy, Dundee. Four years with Royal Bank of Scotland; joined Bank of Bombay in December 1907. Address: 3, Theatre Road, Calcutta.
- LANGLEY, GEORGE HARRY, M.A., Vice-Chancellor, Dacca University, since January 1, 1992; b. 14 July 1881; s. of Leveson and Matilda Emma Langley; m. 1918, Evelm Mary Biggart, Armagh, Educ: The University, Reading; Scholar in Logic and Psychology, London University, 1906, M.A. in Philosophy with special mark of distinction, University of London 1909; Indian Educational Service, 1913; Professor, Presidency College, Calcutta, 1913; Professor of Philosophy, Dacca College, 1913; Professor of Philosophy and Provost of Dacca Hall University of Dacca, 1921-25; Acting Vice-Chancellor, Dacca University, July to September 1925. President, Indian Philosophical Congress, 9131; Chairman, Inter-University Beard, 1935-34. Publications: Articles in Mind; Proceedings of Aristociclian Society; Hibbert Journal; Philosophy, Monist; Quest: Dacca University Bulletin; Indian Philosophycical Review; Indian Journal of Philosophy, etc. Address: Ramna, Dacca, E. Bengal.
- LATIMER, COURTENAY, B.A. (Oxon), C.I.E. (1920); C.S.I. (1931); Agent to the Governor-General in the States of Western India, b. September 22, 1880. m. Isabel Prinrose, d. of late Sir Robert Alkman. Educ. St. Paul's School and Christ Church, Oxford. Entered I.C.S. 1904; Joined Political Dept. 1908; Rovenue Commissioner, N. W. F. P., 1929; Resident in Kashmir 1931. A.G.G. in the States of Western India 1932. Publications: Census of India 1911. Vol. XIII North-West Frontier Province. Address: Rajkot, Kathiawar.
- LATIFI, ALMA, C.I.E. 1932; O.B.E., 1919; M.A., LLM, Cantab; U.L.D. Dublin; Barr; I.O.S; b. 12 Nov. 1879; e.s. of late C. A. Latif, Bombay; m. Nasima, d. of late Justice Bedruddin Tyabji, Bombay; two s. two d. Educ: St. Xavier's school and Coll, Bombay university 1897, also London, Paris, Heidelborg, Cairo; joined 1898, St. John's Coll Cambridge (scholar and Macmahon Law student); 1st Class Honours in 1st year examination for Oriental Langs Tripos and in both parts of Law Tripos; and el. Honours in modern Langs. Tripos; headed poll for Committee, Camb. Union Society, also stroked L.M. B.C. 2nd boat in Lent races, 1991; Senior Whewell scholarship (Camb.) and Barstow scholarship (Imns of Court) in International law and allied subjects, 1993; 1st cl. Degrae of Honour of Government India for emihent profeloncy in Arabic, 1998; Joined as Asstt. Commr. In Punjab Jan. 1993; since held administrative, judicial, secretariat and political offices; 1985, Judge, Amritsar 1998; inquired into

Punjab industries 1909-10; duty with Press Camp. Delhi Coronation Durbar 1911 (medul); Dist. Judge, Delhi 1911-12; Director of Public Instruction, Hyderabad State 1913-16; Dy. Commr. Hissar 1918-21; Recruiting badge and mention in Gaz. of India for valuable war sorvices, 1919; see. transid. depts. also member Legis. Council, Punjab 1921-24; Dy. Commr. Ramal 1924-27; Commr. and Pol. Agent, Ambila; also member, Council of State from Nov. 1927; Delegate, International Law Conf., The Haque, March 1930; substitute delegate and adviser, International Labour Conf., Cieneva, June 1930; July 1930; duty with 1st Indian Round Table Conference, London, Sp. 1930; Commr. Multan, March 1931; duty with 1st Indian Round Table Conference, London, Aug. 1931; Sec. Consultative Committee (I. R. T. C.) Delhi, Jan. 1932; duty with 3rd Indian Round Table Conference, London, October 1932. Financial Commissioner, Lahore from July 1934; Commissioner, Revenue, April—July 1934; Commissioner, Revenue, April—July 1934; Commissioner, Lahore from July 1944 Publications: Effects of War on Property; being studies in International Law and Policy, 1908; Industrial Punjab, 1911; The All-India Alphabet; a step towards Federation, 1934; various addresses, articles, reports. Address · Secretariat, Lahore; Athenaeum, Pall Mall, Landon.

LATTHE, DIWAN BAHADUR ANNA BABAJI, M.A., LL.B. (Hombay), . 1878, m. to Jyotsombni Kade of Kolhapur. Educ. Deccan College, Poona: Prof. of English. Rajaram College, Poona: Prof. of English. Rajaram College, Kolhapur, 1907-1911: Educational Inspector, Kolhapur, till 1914: President, Southern Mahratta Jain Association and Karnatak Non-Brahman League; L Editted "Deccan Ryot (1918-20)" Member of the Indian Legislative Assembly, 1921-23; Momber of the University Reform Committee, 1921. Diwan of Kolhapur 1926-30. Diwan Bahadurship Conferred in 1930. Attended Indian Round Table Conference in London as Adviser to the States' Delegation. Chairman, Contral Co-operative Bank, Edgaum District, 1932. "Diblications: "Introduction to Jainism" (English); "Growth of British Empire in India" (Marathi); "Memoirs of Shahu Chhatrapati", In Marattii (1925); Problems of Indian States (English); 1930; "The Federal Constitutions of the World" (Marathi) 1931. Address: Belgaum)

LEFTWICH, CHARLES CERRANS, C.B.E. (1919). Indian Trades Agent, East Africa, b. 31 July 1872. m. Evadne Fawens of Almouth, Northumberland. Educ. Christ's Hospital and St. John's College, Cantab. Entered I.C.S. 1896, Served in C. P. Address: Mombassa.

LEGGE, FRANCIS CECIL, C.B.E., V.D. (1919), Director of Wagon Interchange, Indian Railway Conference Assocn. b. 14 September 1873. *Bâue*: Sherborne School. *Address*: Bengal Club, Calcutta.

LELY, WILLIAM GERALD, B.A. (Cantab.), 1st Class (2nd Division) Classical Tripos (1908); Partner, Messrs. Wallace & Co., Bombay. b. 15 July 1886. m. Dorothy Ruth, d. of late W. F. Hurndall. Educ.: Pettes College, Edinburgh; Emmanuel College, Cambridge, Joined The Bombay Burmah Trading Corporation, Ltd., Rangoon, as Assist. in November 1910; appointed Manager June 1920; Joined Walnee & Co., Bombay, as a partner in August 1926; Member, Bombay Legislative Council, in 1928, 1931 and 1933-34 President Bombay Chamber of Commerce. 1933-34: Trustee of Port of Bombay, 1933, and 1934. Address: Wallace & Co., 9, Wallace Street, Fort, Bombay

LE RUYET, Rt. Rev. Mgr. Pus. O. M. Cap.
R. C. Bishop of Ajmar. Lorient (France).
b. 28 November 1870. Edue: Entered
Noviciate of Frairs Minor Capuchins,
Province of Paris, at Le Mans, 4 Oct. 1883
Joined Mission of Ralputana, November
1894. Ordained priest July 1895. Chaplain at Ajmer, Rector of St. Anseim's High
School (1904-1931). Appointed Bishop 9
June 1931. Consecrated 28 Oct. 1931.
Address: Bishop's House, Ajmer.

LEY, ARTHUR HERDERT, B.A., C.S.I. (1926), C.I.E. (1918), C.B.E. (1924), Member, Public Services Commission, India. b. 7 Nov. 1879. Educ: Winchester College and New College, Oxford. Entered I.C.S. 1903. Under-Secretary, Government of Bengal, 1908: Under-Secretary, Government of Bengal, 1909: Under-Secretary, Governor of India. 1909-12; Director-General of Commercial Intelligence, 1914-16: Dy. Secretary, Commerce Department, 1916-18; Secretary, Commerce Department, 1919; Chief Controller, Surplus Stores, 1921-28; Secretary, Department of Industries, 1923-1929. Address: Delhi and Simla.

JAQAT HAYAT KHAN, NAWAB, SIR, O.B.E., Kr., Altmadudaula Viqarulmulk, Tazimi Sardar; Prime Minister of Patiala State. b. 1st February 1887. m. d. of Mian Nizammuddin, late Prime Minister of Ponch State. Educ: Privately. Address: Patiala.

Haud: Firence;.

LINDSAY, SIR DARGY, KT. (1925), C.B.E.,

1919, Kaisari-Hind Gold Medal (1911),

b. Nov. 1865. Iath Secretary, Calcutta
Branch, Royal Insurance Co. Address: 26,

Dalhouse Square. Calcutta.

LYNDSAY, HARRY ALEXANDER FANSHAWE, C.LE. C.B.E., I.C.S., Indian Trade Commissioner, London. b. 11 March 1881. m. Kathleen Louise Huntington. Educ. St. Paul's School, London: Worcester College, Oxford. Arrived in India 1905 and served in Bengal as Asst. Collr. and Mgtc.; Under-Secretary to Government, Revenue and General Departments, March 1910; transferred to Bihar, 1912; Under-Secretary to Government, Rev. Department, 1912; Under-Secretary to Government, 1912; Director, Commercial Intelligence Department, 1914; Director, Commercial Intelligence Department, 1916; C.B.E., 1919; Offg. Secretary to Government of India, Department of Commerce, 1921; Indian Trade Commissioner, from 1st February 1923; C.I.E. in 1926. Address: Bengal Club, Calcutta, and Oriental Club, London.

LLOYD, Alan Hubert, B.A. (Cantab.), C.I.E., I.C.S., Member, Central Board of Revenue, b. August 30, 1883. m. Violet Mary, d. of the late J. C. Orrock, Educ.: King William's

College, Isle of Man, Gonville & Caius College, Cambridge. Appointed to Indian Civil Service, Burma, 1907; Member, Central Board of Revenue since 1923. Officiated as Finance Member, Governor-General's Executive Council, June-August, 1933. Address: Delhi and Simla.

LLOYD, Lt.-Col. Charles Geoffrey, C.I.E. (1919), M.C., Indian Army. b. 12 March 1884. m. Nora Evelyn (nee) Jameson. Educ.: Repton and Cambridge. Commissioned Essex Regiment, 1904; Indian Army Service Corps, 1912; service in threat War, France; Gallipoli; Mesopotamia; North and Krudistan. Publications: Warlike Snips and Snaps, Matrimonial Weals and Woes; Babu Piche Lal in Europe; Higgledcy-Figgledcy (al above under pen-name of Babu Piche Lal, B.A.); From an Indian State. Address: The Bath Club, 34, Dover Street, London, W. 1.

LOHARU, THE HON. NAWAB SIR. AMIB-UD-DIN AIMED KHAN BAHADIR, K.C.I.E., Member Council of State, and Persian and Urdu Poet b. 1860, S. 1884. Ruling Chief of Mcghal tribe. Abdicated in favour of his Heir-Arparent and Successor in 1990 voluntarily retaining titles and 9 guns sainte as personal distinctions. For two years Mem. of Imp. Leg. Council and for two years Mem. of Punjab Council, again a member of Council of State for 3 years, Superintendent and Adviser to the Malerkotia State in the Punjab for 12 years. Attached to Pol. Dept. in Mesopotamia, After death of his son the Ruling Nawab he was Nawab Regent during the minority of his grandson the Nawab of Loharu, which terminated in November 1931 on the assumption of full ruling powers by H. H. Lieutenant Nawab Mirza Aminuddin Ahmad Khan Rahadur Fakhrud-daula, the present ruler of Loharu State. Address: Loharu, Punjab.

LORT-WILLIAMS, Hon. Mr. JUSTICE JOHN ROLLESTON, K.C. (1922), Puisne Judge, High Court, Calcutta. b. 14 September 1881. Mr. 1923, Dorothy Margery Mory, o.c. of late Edward Russel, The Hormitage, Hampstead. Educ: Merchant Taylors; London University; Tancred student. 1922, Barrister, Lincoln's Inn, 1904, Member, Inner and Middle Temple; Recorder of West Bromwich 1923 and of Walsall 1924-28. President, Hardwicke Society, 1911; Contested (U) Pembrokeshire, 1906 and 1908; Stockport, December 1910; (Co. U.) M. P. Rotherhithe 1918-1922; (U) 1923, Member of the Oxford Chrott. Served six years in Middlessex Imperial Yeomanry, Member of the L. C. C. (Limehouse), 1907-10; Vice-Chairman of Housing Committee: Appointed, Judge, Calcutta High Court, 1927 Address: High Court, Calcutta.

LOTHIAN, ARTHUR CUNNINGHAM, M.A. (1st Hons. Mathematics), B.Sc. (special distinction), I.C.S., O.I.E., (1st Jan. 1934); Officer of Indian Political Department; Resident in Jaipur and the Western States of Rajputana. b. 27th June 1887. m. Mary Helen Macgregor. Educ. University of Aberdeen; Christ Church, Oxford. Entered I.C.S. 1910; Assistant Magistrate Bengal 1911-15; Served subsequently as Political 1911-15; Served subsequently as Political

Officer in Central India, Kashmir, Hyderabad Mysore, Rajputana, Baroda, and the Orissa and Central Provinces States. Deputy Secretary to the Government of India, Foreign and Political Department, 1920-27, and on special duty with the Government of India 1931-32; Resident at Jaipur 1929-31; also Political Agent, Eastern Rajputana States 1929; President Council of State, Jaipur 1929; Resident in Mewar and Political Agent, Southern Rajputana States, 1930-31; Resident at Baroda 1932-33; Prime Minister

LOW, Francis, Editor, The Times of India, b. 19 November 1893, m. Margaret Helen Adams, Educ: Robert Gordon's College, Aberdeen, Joined staff Aberdeen Free Press, 1911. Served in War with Mesopotamian Expeditionary Force. Special Service Officer, Intelligence, G. H. Q., 1919. Gazetted out with rank of Captain, 1920. Onlef Reporter, Aberdeen Free Press, 1920. Sub-Editior, 7the Times of India, 1922; Asst. Editor, 1927. 1932. Advises: 57-Q. Warden Road, Bombay.

LOYD, Rt. REv. P. H. see Nasik, Bishop of.

LYALL, FRANK FREDERIOK, C.I.E., I.C.E. (retd.) General Manager, Kasim Bazaar Raj, b. 12 June 1872. Educ.: Edinburgh Academy Balliol Coll., Oxford. Ent. I.C.S. 1891: m. Miss I. K. Markham (1908); Ministry of Munitions, London, 1915-1918; Committee 1919; retired 1926. Address: 17, Alipore Park, Calcutts.

CALCUTS.

C. I. E. (1928), I. S. E., Superintending Engineer, Irrigation Works, U. P. b. 24 May 1886. m. Mary Stewart. Forwyth, 1922. Educ. St. Andrew's College, Dublin, 1922. Educ. St. Andrew's College, Dublin, 1922. Educ. St. Andrew's College, Dublin, 1923. Educ. St. Andrew's College, Dublin, 1924. Educ. St. Andrew's College, Dublin, 1924. Educ. St. Andrew's College, Dublin, 1925. Educ. St. Andrew's College, Dublin, 1926. Educ. St. Andrew's College, Dublin, 1926. Educ. Irritation, 1926. Irritation, 1926. Educ. Irritation, 1926. Educ. Irritation, 1927. Educ. Irritation, 1927. Irritation Engineer, 1927. Irritation, 1927. Irritation Engineer, 1927. Irritation Branch, Lucknow, U.F.

MCGARRISON, Major-General SIR ROBERT, Kt. (1933): I.M.S., M.D., D.Sc., Hon. Ll.D., F.R.C.P. (London), Hon. Physician to H. M. the King; Hon. Fellow College of Physicians (Philadelphia) Laureate of the Academy of Medicine, Paris; Kaiser-i-Hind of Physicians (Philadelphia): Kaiser-i-Hind (1st Class), 1911; C.I.E. (1923); Director Nutritional Research, Indian Research Fund Association, Pasteur Institute, Connoor b. 15 March 1878; m. Heiem Stella 3rd 2. of the late J. L. Johnston, 1.0.8. Judicial Commissioner, Sind. Educ. Queen's College, Belfast. Graduated M.B. B.Ch., B.A.O. (1st Class Hons. and Exhibition) (1900); M.D. (Hons.) 1910; M.R.C.P. (Lond.) 1909; D.Sc. (Belfast) 1911; F.B.C.P. (Lond.) 1909; D.Sc. (Belfast) 1911; F.B.C.P. (Lond.) 1914; Entered I.M.S., 1901; Milroy Lecturer, College of Physicians, London, 1913; Mellon Lecturer, University of Pittsburgh, U.S.A., 1921; Mary Scott Newbold Lecturer, C. P. Philadelphia, 1921; Hanna Lecturer, Cleveland, Oho, U.S.A., 1921; Mary Scott Newbold Lecturer, Cleveland, Oho, U.S.A., 1921; Mary Scott Newbold Lecturer, Cleveland, Oho, U.S.A., 1921; Marnot Memorial Gold Medalist, Irish Medical Schools and Graduates Association 1921; Pirk Amussak Academy of Medicine Paris (1914); Stewart Prize for Research, British Medical Association (1918), Silver Medalist, Royal Society of Arts, 1925; Brevet Lt.-Colonel (1918) "Tor distinguished Service in the Field," Brevet Colonel 1928. Publications: "Endemic Gottre" London 1913; "The Thyroid Gland in Health and Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Studies in Deficiency Disease," London, 1917; "Called and parathyroid glands and on the hyroid and parathyroid glands and on Proc. Royal Soc., Proc. Royal Soc., Pade., Indian Jormal Medical Research, etc. Address: Pasteur Institute, Oconor, South India.

MACKENZIE. ARTRUE HENDERSON, C.S.I. (1933), M.A., B.S. A.R.C. Sc., C.I.E. (1928); Director of Public Instruction, United Provinces. b. February 2, 1880. 20. Zora Gibson Harwood. Educ. Royal Academy Inverness, Aberdeen Univ., Royal Coll. of Science, London. Principal, Secondary Schools, Newton Abbot, 1907-08; Inspector of Schools, United Provinces, 1908-09; Principal Government Provinces, 1908-21; Director of Fulic Instruction, United Provinces, 1902-21; Director of Fulic Instruction, United Provinces, from 1921; Officiating Educational Commissioner with the Government of India, 1930. Address:

Research

18. COORDOT

18. CO. S. C. M. G. C. I.E., D.S. O., General Officer

18. C. M. G. M. G. I.E., D.S. O., General Officer

18. C. M. G. M.

MACNEE, EUSTAGE ALBERIC, M.A. (Cantab.); V.D. (1921); Director of Public Instruction. Central Provinces. b. 11 Nov. 1885. m, Irene Mary (Porter). Educ. 8t. Paul's School, London, and Clare College, Cambridge. Appointed to Indian Educational Service, 25th October 1908. Publications: Exercises in English Grammar and Idlom; Editor of "Instruction in Indian Secondary Schools" (2nd edition). Principal, Spence Training College, Jubbulpore. Address: Nagpur.

MACONACHIE, SIR RICHED ROY, K.B.E., CLE., B.A., I.C.S., H. M.'s Minister at Kabui since 1830. b. 3 September 1885. Educ.: Tonbridge and Univ. College, Oxford; arrived in India Nov. 1909 and served in the Punjab as asset. commr.; asst. commissioner, Peshawar, 1914; personal assistant to Chief Commander, N. W. F. Province, May 1914. assistant commissioner, Bannu, February 1915; ditto Dera Ismail Khan, October 1916; Under Secretary to Government of India, Foreign and Political Department, March 1917; on military service from October 1917 to October 1918. Assistant in Raiputana, November 1919; Offe. Deputy Secretary to Government of India, Foreign and Political Department, November 1921; Counsellor, H. M.'s Legation at Kabui, February 1922; Offe. Deputy Secretary to Government of India, Foreign and Political Department, December 1925; C.I.E. (1926); Deputy Commissioner, Hazara, April 1926; on special duty in Foreign and Political Department, 1937; Political Agent, Kurram, 1928; H. M.'s Minister at Kabui, March 1930; K.B.E. (1931)

Address: Kabul.

MACPHERSON, THE HON. SIR (THOMAS STEWARR, M. A. (Edin.); C.I.E. (1922); Kt. (1932); Barrister-at-Law: Judge, High Court, Patna and (Hon.) Vice-Chancellor, Patna University, b. 21. Aug. 1876. m. Helen Cameron, M.A., eldest d. of the Rev. A. B. Cameron, D. D. Edinburgh; Edinburgh Catter (State); George Watson's College, Edinburgh; Edinburgh University and Trinity College, Oxford Entered Indian Civil Service, Bengal, in 1899 and Servin in Bihar and Orless from 1912; Dist. Magte, and Collr., Settlement Officer District and Sessions Judge; Superintendent, and Remembrance of Legal Affairs; Secretary by the Capitality Council; Registrar, Path University Since 1912; Vice-Chancellor, Patna High Court; Vice-Chancellor, Patna High Court; Vice-Chancellor, Patna Chiversity since 1912; John Strict Gazotteer, Joindy; Settlement Report of Poralat. Address: Patna, India.

MACTAGGART, COLONEL CHARLES, C.S.I., 1919: C.I.F., Inspector-General of Civil Hospitals, U.P. b. 1861. Educ.: Camp-

belitown Gram. Sch. Glasgow Univ., Ent I.M.S., 1886: Insp. Gen. of Prisons, 1902; Men., Indian Factory Labour Commission, 1907-08; Mem. of U. P. Leg. Council, 1909. Address: Lucknow.

- MCKENZIE, THE REV. JOHN, M.A. (A berdeen 1904 D.D. (Aberdeen), 1934; Senior Canningham Fellow, New Gollere, Edinburgh, 1908; Frincipal, Wilson College, Edinburgh, 3 June 1838; m. Agnes Berguson Dinnes, Edite.: Aberdeen University, New College Edinburgh; Tabingen University, Vew College Edinburgh; Tubingen University. Ordained 1908; Appointed Professor in Wilson College 1908; Appointed Principal, 1921; Fellow of the University of Bombay, Tresident, Bombay Christian Council, 1924-26. Fresident, Bombay Anthropological Society, 1937-29. Vice-Chancellor, Bombay University, 1931-33. Publications: Hindu Ethics (Oxford Univ. Press). Edited Worship, Wibness and Work by R. S. Simpson, D. D. (James Clarke); Edited The Christian Task in India (Macmillan). Address: Wilson College House.
- MADAN, JANABDAN ATMABAM, B.A., C.I.E., L.C.S., Officiating Secretary to Government, Revenue Department, Bombay, since March 1934. b. 12 February 1885. m. Champubal. d. of late H. P. Pitale, J.P. Educ. Bombay. Oxford and Cambridge. Assistant Collector and Registrar, Co-operative Societies, Bombay, 1920; Joint Secretary, Royal Commission on Agriculture, 1928-28; Chairman, Banking Inquiry Committee, Bombay, 1929; Director of Labour Intelligence and Commissioner Workmen's Compensation, Bombay, 1930; Collector of Belgamm; appointed Offic. Secretary, Revenue Department, March 1934. Address: Secretariat, Bombay, 1934.
- MADGAVKAR, SIR GOVIND DINANATH, Kt., B.A., I.C.S., b. 21 May 1871. m. Miss Bhadrabal Pandtt. Educ: St. Xavier's High School, St. Xavier's College, Elphinstone College, and Ealliol. Passed the I.C.S. in 1892; served in Burma for 3 years; became Dist. and Sessions Judge in 1905; Additional Judleial Commissioner (Karachi, 1920; Judge, High Court, 1926-31. Address: 17, Mathew Road, Bembay, 4
- MADHAYA RAO, V. P., C.I.E. (1899) b. Feb. 1850. Educ: Government College, Kumbakonam (B.A. 1869, Fellow 1899). For 35 years in the service of Mysore State in Important capacities being Member of Council of Regency, 1898-1902; Inspector-General of Police, the first Indian to be entrusted with that responsible charge, 1892; Plague Commissioner, 1898. Member, Executive Council and Rev. Commsr., 1902-1904; Dewan of Travancore, 1904-1906; Dewan of Mysore, 1904-1906; Dewan of Mysore, 1904-1909; toured all over India to gain first hand information on the condition of India; Presided at Tanjore Dist. Confee, Dowan of Baroda, 1914-16; President, 23rd Madras Provincial Confee, at Cuddalore, 1917; has 21so presided over a number of conferences (political, Social, industrial, etc.); went to England on deputation by the Indian National Confers; tendered evidence before Parliamentary Joint Committee; President, First Kamataka Confee., Dharwar, 1920; now

lives in retirement; awarded Kaiser-i-Hind Gold Medal in the first year of its inception, 1900. Address: "Patan Bhavan," Bangalore.

- MADHAVLAL, SIR CHINUBHAI, BT., 866 Ranchhodial.
- MADRAS, Bestor or, since 1923, Rt. Rev. Elward Harry Manisticki Waller, M.A. (Cantab.); b. 8 Dec. 1871. Educ. Highard School, Corpus Christi College, Cam. Ordaned. d. 1894; b. 1895 Lon.; trincipal, St. Paulis Divinity Sch., Allahutad, 1903. Principal, Jay Karayan's High School, Benners, 1907 Ag. Secy, C.M.S., U.P., 1908-99. Sec. C.M.S., Indian Group 1913; Canon of Lucknow, 1910-15; Bishop of Timevelly, 1915-22, Publications: "Revelation" in Bishops Commentaries for India and The Divinity of Jesus Christs, Translated to Madras 1 Jan. 1923. Address: The Discessin Office, Cathedral, P.O. Madras.
- MAHABOOB ALI KHAN, MAHOMED ARBIE-RHAN, M.L.C., First Class Sardar (1921). Cotton Commission Agent, Hubli. b. 1878. Educ.: at Hubli, Started business in cotton in 1896, extended same from time to time. created a cotton market at Savanur establishing Ginning and Pressing factories there; also started ginning factories at Ranebennur and Guttal convenient places for marketing cotton in the interior; is an advocate of improved methods and machinery tor agriculture and himself a cultivator on a large scale, cultivating about 300 acres of land on improved lines and demonstrating its benefits to the other ryots of his place and neighbourhood; is President, Hubli and neighbourhood; is President, Hubil Anjuman-I-slam, working for the educational, social and material uplift of Mahomedans; was Vice-President of the Hubil Minicipality for some years and was elected the President of that Minicipality in 1931. Was again elected President of the Hubil Municipality in 1932 for another triennium, Publications; Kamarese translation of Mr. (i. F. Kentlinge's "Rural Economy in the Bombay Decean;" Kanarese translation of "Britain in India, Have we Benefited?" "Britain in India, Have we Benefited?"

  Address: Opposite Native General Library,
  Hubli, Dist. Dharwar.
- MAHAJANI, GAYESH SARHARAM, M.A. (Cantab), ; Ph.D. (Cantab.); B.A. (Born.); Smith's Prizoman (1926); Principal and Professor of Mathematics, Fergusson College, Poona. 27 Nov. 1808. m. Indumati Paranjpye, d. of Mr. H. P. Paranjpye and nices of Dr. R. P. Paranjpye. Baue: High School, Satara Fergusson College, Poona, St. John's College, Cambridge. First in Intermediate (Second Sanskrit Scholar) and the B. A. Bramination, Junke of Edilaburgh Fellow. Went to England as Government of India Scholar; returned to India in 1927; appointed Principal, Fergusson College, 1929; obtained King's Gorminston, U.T.U. Lieut. Publications: "Lessons in Elementary Analysis" for Honours Courses of Indian Universities, and some mathematical publications especially contribution to Theory of Ferromagnetic Crystals (published in the Transactions of the Royal Society, London). Address: Fergusson College, Poona 4.

- MAHALANOBIS, S.C., B.Sc. (Edin.), F.R.S. E. I. E. S.; (retired) Prof. of Physiology, Carmichael Medical College, Calcutta, Presidency Coll. Calcutta, 1900-27. Fellow, and Professor Calcutta University, President, Board of Higher Stadies in Physiology Member, Governing Body, Science College, Calcutta University. b. Calcutta, 1867, m. 1902 fourth d. of Keshub Chunder Sen and sister of H. H. the Maharani of Cooch-Behar. Edinburgh Univ. Publications: Muscle Fat in Salmon; Life History of Salmon; New form of Myograph: Teachers' Manual; Text Book of Science. Address: 45, New Park Street, Calcutta.
- MAHUJ HUSAIN, KRAN WAHUD-UD-DAULA, AZOD-UL-MUR, NAWAB MEZA. KHAN BAHADUR, C.I.E.; b. 1834. Educ.: India; Arabia. Travelled extensively in Arabia. Persia, Aighanistan, Baluchistan, and Europe; visited Mocca, Medina, Kaymiani, Address: Tirmininga, Zucknow.
- MAHMOOD SCHAMNAD, SAREB BAHADUR; KHAN BAHADUR (1930), M.L.C., Landholder KHAN BAHADUR (1980), M.L.C., Landholder, Member, Legislative Council, Madras (elected) and Elected Member, S. Kanara District Board Elected Member, S. K. Dist. Educational Council. b. 7 March 1870. m. 1836 to Mrs. Maryam Schammad. Educ.: St. Aloysius' College and Govt. College, Mangalore and Christian College, Madras. Served on the South Kanara Dist. Board for about 15 years; Hon. Magistrate for 10 years, since 1913: Pioneer of Moplah education in S. Canam. Started the Astra Muslim Educational Association in the Azizia Muslim Educational Association in South Kanara in 1907 and Madras Moplah Amelioration Committee in 1922. Elected Member of the First and Second Legislative Assembly and 3rd and 4th Legislative Council. Government awarded a Coronation Medal and a Certificate in recognition of his services on Local Boards and his special interest in Monlah education; Presided at the 3rd Annual Confce. of all Kerala Muslim Aikya Sangham in 1925. Leader of the Govt. Deputation to the Andamans to investigate into the Moplah Colonization Scheme in 1925: Presided at the first district Muslim Educational Confce., S. Kanara in 1926. Member, Mahomedan Religious in 1926. Memor, manuncian Acceptant Endowment Committee, Kasaragod. Vice-President, Madras Presidency Moslem League; Member, Staff Selection Board, Madras, Member, Staff Selection Board, Madras, 1928; Member, Senate Madras University, 1930. President, Taluk Board, Kasaragod, Publication: The Moplah Willsh Act, 1928 (Madras). Address: Sea View, Kasaragod, S. Kanara.
- MAHOMEDALI, KHAN BAHADUR, NAWAB SYED. I.S.O.: Ent. Govt. Service, 1873; Insp.-Gen. of Registration, Bengal; retired, 1913; a distinguished Urdu scholar and dramatist; wrote The Nawabi-Darbar, and Adventures of Notorious Detective in English. Address: 4, Ballygunge, Calcutta.
- MAJITHIA, THE HON. SARDAR BAHADUR SIR SUNDAR SINGH, Kt. (1926) O.I.E. (1920), Ex. Revenue Member, Government of Punjab; b. 17th Feb. 1872; m. grand-daughter of Sardar Sir Attar Singh, K.C.I.E., Chief of Bahadur (Patiala State). Bdus.: Punjab Chiefs College and Government College, Lahore.

- Worked as Hon. Secretary of the Khalsa Coll.; Amritsar for 11 years and Hon. Secretary, Chief Khalsa Diwan, a representative body of the Sikhs from its inception in 1902 to the close of 1920. Address: "Majithia House," Albert Road, Amritsar (Punjab).
- MAJUMDAR DWIJA DAS, M.S.C., Assistant Controller of Stationery, Government of India Offg. Deputy Controller of Stationery and Stamps, in October, 1927, and Offg. Manager, Central Publication Branch March, 1980. b. 2nd Feb. 1890. m. Abhamayee, d. of late Promatan Nath Ghosh, Zemindar of Bhagaipur. Educ: Krishnagar Collegiate School, Krishnagar College, and Presidency College, Calcutta. Entered Bengal Junior Civil Service, 1915; Bengal Survey Office as Asstt. to the Officer in Charge, Bengal Traverse Party, 1917; Asstt. Controller of Printing, Stationery and Stamps, Govt. of India, 1924, Acted as Hon. Secretary, Bengal Junior Civil Service from 1921 to 1926. Address: 20/2 B, Ray Street, Elgin Road, Calcutta.
- MALAVIYA, PANDIT KRISUNA KANT, Elifor of Abhyudava. Edine: th Al-habad. Publications: Sansar Sankat, Sohaghrat Manoramas' Patra, Matritva or Motherhood and Baby Care and many others in Hindi. Member, All-India Congress Committee; Vice-President, District and Town Congress Committee, Allahabad; Twice elected to the Legislative Assembly; Ex-Secretary of the Independent Congress Party and All-India Hindi Sahitya Summalian. Address: Abhyudaya, Allahabad.
- MALAVIYA PANDIT MADAN MOHAN, b. Allahabad, 25 Dec. 1861. m. 1884; four sons and three daughters Educ: Sanskrit at the Dharma Jnanopadesh Pathshala, Govt. High School, Muir Central Coll., Allahabad; B.A. (Calcutta), Schoolmaster, 1885-87; the Hindustan, 1887-1839: The Abhyudaya, 1907-1909; LLB, Allahabad University, 1892; Vakil, High Court, Allahabad; 1892; Member, Prov. Leg. Council, 1902-19: President of Indian National Congress, 1909 and 1918: Member, Imp. Leg. Council, 1901-1919; Member, Indian Industrial Commission, 1916-18; President, Sewa Samiti, Prayag; Chief Scout, Sawa Samiti Souts' Association; Vice-Chancellor, Benares Hindu University, since 1919; President, Hindu Mahasabla, 1923-24. President, Sanatana Dharma Mahasabba, Member, Legislative Assembly since 1924. Resigned 1930. Address: Benares Hindu University.
- MALER KOTLA, HON. KHAN, SIR ZULFIGAR ALI KHAN, K.C.S.I., C.S.I.; estate holder in Maler Kotla State; Ch. Minister of Patiala State, since 1911; Elected member of the Council of State from 1921 to 1925; at present elected member in the Legislative Assembly representing East central Punjab Muslims, Publications: has written many books including Lives of "Mahanaja Ranjit Singh" and "Sher Shah, Emperor of India; also "The Poetry of Idpal" b. 1875; Educ: Chiefs' Coll., Lahore; Cambridge; Paris. Address: Lulore.

- MALIK, Sir Firozkhan Noon, M.A. (Oxon.) MANSINGHJI, see JHALA.
  Minister, Punjab Government. 5. 7 May
  1893. Educ: Chiefs College, Lahore and
  1915 CUT 1813. THE T Wadham College, Oxford. Bar-at-law, Inner Temple, London. Advocate of the Lahore High Court and Member of the Punjab Legislative Council from 1921. Appointed Minister for Local Self-Government, January 1927 and Education Minister from October 1930. Address: Nurpur Noon, Dist Shahpur, Punjab.
- MALIK MOHAMMED UMAR HAYAT KHAN ALLK MUHAMMED UMAK HA 1A1 ALLAM (CTIWANA), OLONEN, THE HON. NAWAS, SIR, K.C.L.E., C.B.E., M. V.O.; Member of Council of State, 1921; b. 1875. Educ.: Chiefs Coll., Lahore. One of largest landholders in Punjab. Attached to H. M. the Amir, 1907; Deputy Herald, Delhi Durbar, 1911; Member of Imperial Council, 1910-1921. Address: Kalra, Shahpur.
- MALLIK, DEVENDA NATH, B.A. (Cautab.), Sc.D. (Dub.), F.R.S.E., I.E.S. (Retd.); Principal, Carmichael Collera, Rangpur, Bengal, since 1926. b. Bengal 1866. Edua: St. Xavier's Coll., Calcutta; University Coll., London; Peterhouse Cambridge. Publications: Numerous works on Mathematics and Physics. Address: Rangpur, Bengal.
- MANIPUR, H. H. MAHARAJA CHURA CHAND SINGE, C.B.E.; b. 1885; m. March 17, 1905. Educ: Mayo College, Amer. s. 1891. State has area of 8,456 sq. miles, and a population of 445,606. Salute 11 guns. Address: Imphal, Manipur State, Assan.
- MANOHAR LAL, MA. (Punjab); B.A. (Double First Class Honours). Cambridge, Philosophy and Economics, Bar-at-Law; Minister Geducation, Punjab Government. 1927-1280 b. 31 Dec. 1879. Educ: Punjab University, and St. John's College, Cambridge, McMahon Law student, St. John's Cambridge, Brotherton Sanskitt scholar, Cambridge, Cobden Prize, Cambridge, Whewell scholar in International Law, 1904-1905; Principal, Randhir College, Kapurthala, 1906-1909; Minto Professor of Economics, Calcutta University, 1909-1912; Advocate, High Court, Lahore. Publications: Articles on economic subjects. Address: Fane Road, Lahore.
- MANSINGH, SARDAR, B.A., LL.B. Advocate, High Court, Lahore. Vice-President, The Chief Khalsa Diwan. (1923-1925); b. 1887. Educ.: Khalas Diwan. (1928-1925); b. 1887. Educ.: Khalas College, Amritsar, won Gold Medal for writing Punjabi poetry is a larger of more than 20 years' standing worked as the Senior Counsel and in charge of the Law Department of Shiromani Gurdwara Prabandhak Committee, Lahore (1926-1929); edited Khalsa Young Mer's Magazine from 1905 to 1999. Member, Legislative Assembly (1921-23). Secretary, Recoption Committee, XVII Sikh Educational Conference, Lahore, held in 1920: Hon. Secretary, Khalsa High School; Offs. Judge, High Court, Patiala, 1930-May 1932. Now Practising as an Advocate at High Court, Lahore. Publications: Translated Kalidasa's Vikramorvasi from Sanskrit into Punjabi poetry and prose, has Sanskrit into Punjabi poetry and prose, has written religious tracts. Address: 26, Temple Road, Lahore.

- MARSHALL, SIR JOHN HUBERT, Kt., c. 1915, C.I.E., 1910; Litt. D., Ph. D., F.S.A. Hon. A.R.I.B.A., Commander of the Order of Leopold. Vice-President of the India Society; Director-General of Archæology in Society; Infector-General of Arongology in India from 1902 to 1931; now officer on Special Duty; b. Choster, 19th March 1876; m. 1902 Florence, y. d. of Sir Henry Longhurst, C.V.O. Educ: Dulwich and King's College, Cambridge (Scholar and Hon. fellow) Craven Travelling Student. Address: Simla.
- MASANI, RUSTOM PESTONJI, M.A., J.P., Managing Director, Persia Industrial and Trading Co., Ltd. b. 23 Sept. 1876. m. 9 Deer. 1902, Manijeh P. Wadia, Educ: New H. S. and Elphinstone Coll.; Fellow, Elphinstone College, 1897 and 1898; Jt. Proprietor. and Editor of Gup Sup 1898; Jt. Proprietor, and Editor of Gup Sup (1898): Editor of English columns of Katuri-Hind (1891-1900); Editor, Indian Spectator (1901-02); Fellow of the Bombay University and of the Institute of Bankers; Trustee, N. M. Wadla Charities; President, Anthropological Society, Bombay; Vice-President, Bombay Vigilance Association; Jt. Hon. Serry, Society for the Protection of Children in W. India; also of the K. R. Kama Mamorial Institute and the Paris (first of Children in W. India; also of the K. R. Kama Memorial Institute and the Parsi Girls' Schools Association and Trustee; Secretary, Bombay Food Prices Committee (1944-17). Municipal Secretary, 1907-1919. Dy. Municipal Commissioner (1919-25). Municipal Commissioner (1919-25). Municipal Commissioner (1922. Manager. Central Bank of India, Ltd., 1926-1928. Secretary, Bombay Provincial Banking Enquiry Committee, 1929-1930; Joint Secretary, India Central Banking Enquiry: Committee, 1930-1931. Director, Oriental Government Seurity Life Assurance Co. Publications: English, Child Assurance Co. Publications: English, Child Protection, Folklore of Wells: The Law and Procedure of the Municipal Corporation, Bombay: The Conference of the Birds, a Suf. Allegory; Evolution of Local Self-Govt. in Bombay. Gujarati: Dolatno Upayog (Use of Wealth); Gharni tatha nishalhi Kelavni (Home and School education), Tansukh mala (Health Series), and novels named Abyssiniano Hobshi; Bodhlu; Chandra Chal. Address: Versova (via Andheri Station).
- MASOOD, SIR SYED ROSS, NAWAB MASOOD JUNG BAHADUR, Kt. (1933) Vice-Chancellor, Aligarh BAHADÜR, Kt. (1983) Vice-Chancellor, Aligarh Muslim University from 1929. b. 1889. Educ.: M.A.O. College, Aligarh, and New College, Oxford. Bar-at-Law: Imperial Education Service: Headmaster, Patna School, 1913. Senior Prof. of History, Ravenshaw College, Cuttack, 1916; Formerly Fellow of the University of Calcutta; Fellow of the Madras University; Member, Council of the Osmania University; Member, Count of the Muslim University, Aligarh. Publications: "Japan and its Educational System." Director of Public Instruction, Hydersbad, Deccan, 1916-1928. Address: Aligarh, U.F.
- MASTER, ALFRED, B.A. (Oxon.), C.I.E. (1931)
  I.C.S., formerly Collector of Bombay and
  Bombay Suburban District. (On leave), b. 12th Feb. 1888. m. Dorthy Amy Thorne.

  **Educ.: Epsom Coll., Brase uouse Coll., Oxford;

  Asstt. Collr., 1906; Municipal Commissioner,

Ahmedabad, 1917; Major I.A.R.O., 1918; Sceretary to Government of Bombay, General Department, 1925; Gollector 1926; President of Civil and Military Examination Committee, 1930. Publications: Articles in Numismatic, Supplement of Bengal, R.A.S. on Indian Numismatics and in Journal of Bombay B.R.A.S. on Gujarati Phonetics; articles in Local Self-Government Journal on Local Administration. Address: Secretariat. Bombay.

MATHER, RICHARD, B.Mct., M.I.E. (India) Chief Technical Advisor, Tata Iron and Steel Co. b. 10 Sept. 1886, Educ., Tata Iron and Steel Co. b. 10 Sept. 1886, Educ., Toxyal Grammar School, Sheffield, Univ. of Sheffield, Mappin Medallist 1909; Metallurgist. Ormsby Iron Works, Middlesborough, 1907-1911, Dy. Dir. Metallurgical Research, War Oilice, Woolwich, 1911-1919 and 1926. Member of Govt. Commission to investigate German and Luxemburg Steel Industry, 1919; Metallurgical Inspector to Govt. of India, 1920-25. Technical Advisor, Indian Tariff Board, 1923-24, and 1928 Member of Iron and Steel Institute, Inst. of Metals, Furnday Society, Technical Inspection Institute, Publication: Papers for technical societies. Address: Bomboy.

MATHESON. LIEUT, GENERAL SIR TORQUHL, GEORGE, K.(J.B. (1921); C.M. G. (1918); General Officer Commanding-in-Chief Western Command, India. b. 4 Feb. 1871. m. The Lady Elizabeth Keppel, A.R.R.C., only d. of the 8th Earle of Albemarie, Educ.: Eton, 4th Battalion Bedforsdhire Regiment, (Herts Institution), 1890-1894; Coldstream Guards, 1894-1919; Bn. Adjutant 1897-1902; Regimental Adjutant and Brigade Major Vol. Bdc. 1993-1995; attached General Staff as Bdc. Major, 1907-1911; Great War 1915-1919; served in Waziristan, 1920-24; communded 54th (East Auglian Div. T. A. and East Anglian area 1927-1938); appointed G.O.C. in Chief, Western Command, India, 1931; promoted Brevet Lieut.-General 1930. Address: Plagstaff House, Quetta.

Address: Flagstaff House, Quetta.

MATHAI, JOHN, B.A., B.L. (Madras); B. Litt.
(Oxon.); D.So. (Loudon); President, Indian
Tarlif Board, b. 10 Jan. 1886; m. Achanma
John 1921. Educ.; Madras Christian College;
London School of Economics; Balliol College,
Oxford. High Court Yakit, Madras, 1910-14;
Officer on special duty, Co-operative Department, Madras, 1918-20; Professor of Economics, Presidency College, Madras, 1920-25; Professor of Indian Economics, University
of Madras, 1922-25; Member, Madras Logisiative Council, 1922-25; Member, Indian
Tarlif Board, 1925-31; President, Tarlif
Board, Simla, 1931. Publications: Village
Government in British India; Agricultural
Co-operation in India; Excise and Liquor
Control. Address: Tarlif Board, 1, Council
House Street, Calcutta.

MAULA BARHSH, NAWAB MAULA BARHSH KHAN BAHADUR, C.I.E. of Batala, Punjah, India, b. 7 May 1802; m. 2nd daughter of Haji Mirza Abbas Khan, C.M.G., C.I.E., British Agent, Khurnasn, Persia; Three s. five d. Joined Punjab Postal Dept. and having volunteered for sorvlee as Field Postmaster proceeded to Kandahar Frontier, 1880, Manager, Dead Letter Office, and Postal Stock Depot, Karachi, 1881; Joined Imperial Circle, Public Works Dept., Simia, 1882. Scrvices placed at disposal of Foreign and Political Dopt., 1887, on special duty, North-Eastern Persia, 1887, on special duty, North-Eastern Persia, 1887, on special duty, North-Eastern Persia, 1887, on special duty, Statache of Agent to Governor-General and H. B. M.'s Consul-General, Meshed, 1890. Ast. Agent Govr. Genl., Klurasan and Selstan, 1894; British Vice-Consul, Khurasan and Selstan, 1896-88; on Special Political duty in Kanan, Selstan and Baluchistan, 1898; on special duty in Intelligence of Persia, 1898-1899; Asst. Dist. Supdt. of Police in charge, Nushki District, Baluchistan, 1900; Extra Asst. Commissioner, General's Dept., Simia, for revising Gazetter of Persia, 1898-1899; Asst. Dist. Supdt. of Police in charge, Nushki District, Baluchistan, 1900; Extra Asst. Commissioner, Baluchistan, 1901-2; Attache, Selstan Boundary Commission, 1902-4, Orlental Secretary, Kabul Political Mission, 1904-05; Attache, Foreign and Political Dopt. Government of India, 1905-19, Chief Indian Political Officer with H. M. Amir Habibullah Khan of Afdnanistan during H. M's Indian tour, 1906-7; Political Officer, North West Afghan Frontier Field Force, 1919; Secretary, Indo-Afghan Peace Conference, Rawalpind, 1909-192; Member, Jammu and Kashmir State, 1919-22; Member, Jammu and Kashmir State, 1919-25; Member, Jammu and Kashmir St

MAUNG KUN, B.A., Barat-Law and Member, Burma Legislative Council, b. 27 August 1891. m. Ma Aye. Educ.: Government High School, Basseln, Burma, The Rangoon College, Rangoon, and Gray's Inn, Lendon, Assistant Registrar, Chief Court of Lower Burma at Rangoon from 1918-1920 when resigned and started practice at the Bar. Address: Basseln, Burma.

MAUNG TOK KYI, B.A., b. 1884. Educ.: Rangoon College. Member of the Subordinate Civil Service, Burma, from 1908 to 1920; resigned Govt. service and joined editorial staff of The Sun in 1920; became Managing Director, 1921; elected to the Minicipal Corporation, Rangoon, 1922; elected Member, Leg. Assembly, 1923 and elected to Rangoon University Council, 1924. Founded Burma Swaraj Party and elected its leader, 1925. Re-elected Member, Legislative Assembly, 1926. Founded "The Kessara", a weekly Burmese paper in 1929. Resigned the Directorship of the Sun Press Ltd., Rangoon, held from 1920 to 1920 with a short break. Resigned from Legislative Assembly, 1930. Address: 7, Strand Road, Mollmoin.

MAWNG, SIR SAO, K.C.I.E., K.S.M., SAWBWA OF YAWNGHWE, Member of Federal Council of Shan Chiefs. Address: Yawnghwe, Shan States, Burma.

MAXWELL, REGINALD MAITLAND, C.S.I. (1933), M.A. (Oxon.), C.I.E. (1923), I.C.S., Secretary to Government of Bombay, Home Dept., b. 24 Aug. 1882. m. Mary Lyle, d.

of the Rev. Henry Haigh, D. D. Bduc. Marlborough and Corpus Christi College Oxford. Entered the I.C.S. 1906; Collector Salt Revenue, 1916; Dy. Commissione of Salt and Excise, 1917-1919; acted as Private Secretary to the Governor of Bombay, 1920-21; Secretary, Retrenchment Committee, 1921-23; Collector and District Magistrate from 1924; acted as Secretary to Government of Bombay, General Depart ment, 1928; Special duty as Revenue Officer, Bardoli Revision Settlement Inquiry 1928-1929; Private Secretary to the Governo of Bombay, 1929. Secretary to Government of Bombay, Home Department, 1931 Address: Secretariaty 1931

MD. A BDUR RAHMAN, SIR, Kt. (1934), B.A. (1907); LL.B. (1910); Khan Bahadur (1929) Advocate and Vice-Chancellor, Delhi University, Delhi. b. 5 Oct. 1888. Educ: St. Stephen's College, Polhi; Law College, Lahoro. Elected Member in the Municipal Committee of Delhifrom 1922-1930. Elected Sentor Vice-President, 1924-27. Elected and appointed Vice-Chancellor in November 1930; re-elected in 1932. Address: 26, Ferozeshah Road, New Delhi.

MEHRBAN, NOWSHERWAN ASJANDIAR B.A. Fellow of the Royal Statistical Society Investigator, Labour Office and Asst. Registrar of Trade Unions, Bombay Presidency. b. 2nd June 1890. m. Jerbanoc d. of Dr. Hormusjee D. Pesikaka. Educ.: Boys' High School, Allahabad, St. Xavier's High School, Bombay and Elphinstone College. Bombay, Galkwar Scholar, Elphinstone College. Bombay, Galkwar Scholar, Elphinstone College. Secretary to Sir Dorab Tata, 1912; Secretary, R. G. Baldock Ltd., 1917; Seoy, Indian Traders Pty. Ltd., 1917; Seoy, Indian Traders Pty. Ltd., 1919; Seoy, Messrs. Australian & Bastern Co., Pty., Ltd., 1921; appointed Investigator, Labour Office, Government of Bombay 1923, and Asst. Registrar of Trade Unions, Bombay Presidency, 1927; Officiated as Senior Investigator, Labour Office in 1923 and 1929-80 and as Registrar of Trade Unions, Bombay Presidency in April-May 1930. Secretary, Bombay Strike Inquiry Committee (Fawcett Committee) from October 1928 to April 1929. Technical Advisor to Government Delegatos and Secretary to Indian Delegation, 15th Session, International Labour Office whilst on leave out of India, 1931. Publications: Compiled section on "Labour" for the Indian Year Book, 1930. Address: Mount Vilas, Bandra Hill, Bandra.

MEHTA, KHAN BAHADUR SIR BEZONJI DADA-BHOY, KT. Address: Nagpur.

MEHTA SIR CHUNILAL VIEHUOANDAS, Kt., K.C.S.I. (1928), M.A., LL.B., Provincial Scout Commissioner. b. 12 Jan. 1831. m. to Tarabai Chandulal Kankodiwala, Educ: S. Kavier's College, Bombay (Captain, Hindu XI; elected to the Bombay Municipal Corporation in 1907; Chairman, Standing Committee, 1912; President of the Corporation, 1916. Elected to the Bombay Legislative Council by the Corporation in 1916; elected

to the City Improvement Trust, 1918; Chairman of the Indian Merchants' Chamber, 1918. Elected to the Bombay Port Trust, 1920; Millowner and Chairman Bombay Provincial Co-operative Bank, Ltd., Director, The Bombay Steam Navigation Co., Ltd., The Rombay Suburban Electric Supply, Ltd., The Bombay Suburban Electric Supply, Ltd., The Bundi Portland Cement Co., Ltd., The Bank of India Ltd., Tata Iron and Steel Co., and several other joint stock companies. Minister, Bombay Government, 1921-23. Member of the Executive Council of the Bombay Government, 1923-28. President, Indian Merchants' Chamber (1931). Address: 142, Ridge Road, Malabar Hill, Bombay.

MEHTA, DHANJIBHAI HORMASJI, L. M. & S., C.I. E. (1932), Kaisara-I-Hind Gold Medal (1920); Donat of St. John Silver Medal (1917); Raj Ratua Silver Medal, Baroda (1916). Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge at the Associate Serving Brother's Dadge Brother's Dadge Brother's

MEHTA, FATEH LAL, s. of late Rai Panualal, C.J.E. Member of the Mchadraj Sabha (Highest Judicial Court). b. 1868. Publication: "Handbook of Mewar and Guide to its Principal Objects of Interest." Address: Rai, Pannalal Mansion, Udaipur, Rajputana.

MEHTA, THE HON, SIR HORMUSJI MANECKJI, KT. (1933); Member, Council of State, Merchant and Millowner, b. 1 April 1871, m. to Gulbai, d. of late Mr. H. R. Unrigar. Fake: at Bombay, Started His as assistant in Bombay Mint in 1883: subsequently joined China Mill. Ltd. and started business on his own account in 1896; bought Victoria Mills in 1904; Jubilee Mills in 1914; Raja Gokaldas Mills in 1914; Raja Gokaldas Mills in 1914; Raja Gokaldas Mills in 1914; Raja Grakaldas Mills in 1929. Established Zenith Life Assurance Co. Ltd. in 1919. Established Zenith Life Assurance Co., Ltd. in 1919. Established Zenith Consultation of the State S

MEHTA, JAMNADAS M., M.A., LL.B., Bar-at-Law. b. 3 August 1884. m. Manibai, d. of Ratanji Ladhuji. Educ.; Jamnagar, Junagad, Bombay, London. Member, Bombay Municipal Corporation; Member, Legislative Assembiy, 1923-1929. President, Accounts Staff Union, G. I. P. Rly.; President, Alchada Railwaymen's Federation, Bom. Tramwaymen's Union, Bombay, Port Trust Employees' Union, All-India Salaried Employees' Federation and Indian Trade Union Unity Conference. President B. B. & C. I. Railway Employees' Union and Bombay Taxi Drivers' Union; President, Maharashtra Provincial Congress Committee, 1921-232; President, Bombay Frovincial Congress Committee, 1921-1932; and Member, All-India Congress Committee, 1921-1932; and Member, Member of the Working Committee of the Indian National Congress, 1925; Chairman, Asian Assurance Co., Lid. Addres: Ridge Road, Malabar Hill, Bombay.

MEHTA, JAYSUKHLAL KRISHVALAL, M.A. Secretary, Indian Merchants' Chamber, Bombay, b. 1884, m. to Mrs. Kunudagauri. Educ: Wadhwan High School and Gujarat and Elphinstone Colleges. Appointed Secretary, Indian Merchants' Chamber, 1907, Services borrowed by the Indian Munitions Board from Chamber and appointed Assistant Controller from September 1917 to November 1918; was nominated Adviser to the Representative of Employers for the third and 14th Sessions of the International Labour Conference, Geneva, in 1921 and 1930 after the Conference he toured about Europe and England both time for seeing the Chambers of Commerce and other commercial organisations there on behalf of the Indian Morchants' Chamber; Secretary of the Federation of Indian Chambers of Commerce from 1927-29. Vice-President of the Bombay Suburban District Congress Committee from 1921-25 and President of the Bombay Suburban District Congress Committee from 1925-29. Chairman of the Santa Cruz Notified Area Committee 1927-19; 23. Address: "Krishna Kutir", Santa Cruz, B. B. & C. I. and "The Recluse," 31, Murzban Road, Fort, Bombay, 31, Murzban Road, Fort, Bombay, 31, Murzban Road, Fort, Bombay

MEHTA, Dr. Jivasi Narayan, L.M.&S. (Rom.), M.D. (Lond.), M.R.C.P. (Lond.), F.C.P.S. (Rom.) former Dean, Gordhandas Sunderdas Medical Coll. and King Edward Memorial Hospital, Bombay. b. 29 Aug. 1887. m. Miss Hansa Manubhai Mehta. Educ.: High School education at Amrell, Baroda State, Grant Medical Coll., Bombay, and London Hospital. Formerly Asst. Director. Hale Clinical Laboratory, London Hospital. London, and Chief Medical Officer, Baroda State. Address: K. E. M. Hospital, Parcl, Bombay.

MEHTA, SIR MANUPHAI NANSHANKAR, KT. (1922); C.S.T. (1919); M.A., IL.B.; Prime Minister and Chief Councillor, Bikaner State. b. 23 July 1868; Edve.: Elphinstone College, Bombay. m. inst Harshad Kumari and on her death again Dhanvanta, 4 s. and 7 d. Professor of Logic and Philosophy and Law Lecturer, Barofa College, 1891-99. Priv. Sec. to Gackwar, 1899-1908; Rev. Minister and First Counsellor, 1914-16, Diwan of

Baroda, 1916-27, Member of the Indian Round Table Conferences 1930, 1931 and 1932; Member, Consultative Committee 1932; Indian States' Delegate to the Joint Parliamentary Committee on Indian Reforms, 1933. Publications: The Hind Rajasthan or Annals of Native States of India, Principles of Law of Evidence (in Gujarati, 3 Volumes). Address: Bikaner.

MEHI'A, ROOSTUMJEE DEUNIERBHOY, J.P., C.I.E.; Merchant; Port Commissioner, 1888-1917; Chairman, Local Board, Alipur, 1886-1917; Chairman, Maniktolla Municipality; Sheriff of Calcutta, 1893; Consul for Persia at Calcutta, 1893-1904; Presidency Magistrate. Publications: The Exchange Imbroglio; Indian Railway Economics; Indian Railway Economics; Indian Railway Alipuraement. Addicess. 9, Rainey Park, Ballygunge, Calcutta.

MEHTA, VAIKUNTH LALUBHAI, B.A., Managing Director, Bombay Provincial Co-operative Bank, Ltd. b. 28 Oct. 1891. m. Mangla, d. of Prataprai Vajeshanker of Bhavnagar. Educ. New High School, Bombay, Elphinstone College, Bombay. Winner of Ellis Scholarship for highest number of marks in English at the B.A. Examination, Worked with Central Famine Relief Committee and Servants of India Society for famine relief work, 1911-12: Hon. Manager, Bombay Central (Provincial) Co-operative Bank, Ltd., Bombay (1912-15) as Managar from 1915-1922, and Managing Director since 1922. Editor, Social Service Quarterly, 1916-30; Secretary, Social Service Quarterly, 1916-30; Secretary, Social Service League, Bombay Provincial Co-operative Committee, Bombay Provincial Co-operative Institute, Bombay Provincial Co-operative Institute, Bombay Provincial Board, Servants of the Untouchable Society. Publications: Tine Co-operative Movement (The Times of India Press), 1915; The Co-operative Movement (The Times of India Press), 1918; Studies in Co-operative Tinance (Servants of India Society pamphlet), 1927. Address. Murzbanabad, Andheri (B.B. & C.I. Rallway).

MERCHANT, FRAMROZ RUSTOMJI, F.S.A.A., J.P., Asst. Commissioner of Income Tax, Bombay City. b. 12 Nov. 1888. Educ: Bombay and London. Formerly, Professional Accountant and Auditor: Lecturer in Accounting, Sydenham Coll. of Commerce and Economics; Offg. Secretary and Chief Accountant, City of Bombay Improvement Trust: Examiner in Accounting to the Univ. of Bombay. Publications: "Elements of Book-keeping"; "Company Secretary and Accountant", "Income-Tax in relation to Accounts", "Indian Income-Tax Simplified," "Book-Keeping Self-Taught," etc. Address: 33-35, New Queen's Road, Bombay, (4).

METCALFE, HERBERT AUEREY FRANCIS, B.A., (Oxon.); C.S.I. (1983); C.I.E. (1920); M.V.O. (1922); Indian Civil Service (Political Department). b. 27 Sopt. 1883. m. Elinor

Joyce Potter. Edve.: Charterhouse and Christ Church, Oxford. Served in Hunjah, 1908-1913; Entered Political Department, 1913: Asst. Private Secretary to Viceroy, 1914-1917; served in N.W.F.P. 1917-1925; Counsellor to Legalion, Kalul, 1925-1926, served in N.W.F.P. 1026-1030; Department of India, 1930-1932; Porelen Secretary to Government of India, 1931-1932. Address: c'o Foreign and Political Department, New Delhi, New York.

MIAN, ABBUL R (SHID) THE HON, Mr. JUSTICE B.A. (Punjab); M.A. (Cantab.): Pemporary Judge, High Court, Lahore. b. 20 June 1880. m. d. of Nawab Matth Balkish, C.I.E., Eddie: Central Model School and Forman Christian College, Lahore, and at Christ's College, Cambridge, Practised at Lahore, 1913 1933; appointed Asst. Legal Remembrancer, 1925; officiated as Govt. Advocate Punjab in 1927, 1929 and 1930. Address: 16, Masson Road, Lahore.

MTEVILLE, ERIO CHARLES, C.M.G. (1980); C.I.S. (1983); Private Secretary to II. E. The Viceroy. b. 31 January 1896. m. Dorothy, d. of G.C.A. Hashock, Cobham, Surrey. Educ: St. Paul's School. Entered Claim Consular Service in 1919; was Private Secretary to successive British Ministers in Peking, 1919-27; Secretary to Governor-General of Chanda, 1927-31; appointed Private Secretary to the Viceroy, April 1931. Address: Viceroy's Camp, India.

MILLER, Sir Dawson, KT., K.C., Ch. Justice of Patna High Goutt, since 1917: b. Dec. 1867. Educ.: Durham Sch. and Trinity Coll., Oxford: Bar, Inner Temple, 1891. Address: High Court, Patna.

MILLER, ARREUE CONCREVE, M. A. (Cantab.),
O.B.E. (1924): Principal, Rajkumar College,
Rajkot. b. 24 Jan. 1877. m. Molly Celfa
Miller (nee Freeth). Educ. S. Edward's
School, Oxford and Solwyn Coll., Cambridge,
Schoolmaster 1898-1908 in England, Sectiand
and South Africa; 1908-1911 Schoolmaster
in India. In 1911 joined Indian Educational
Service as Headmaster, Belgaum; Inspector,
S. D. Assist. to the D.P.I., Vice-Principal
of Rajkumar College, Rajkot, Principal of
D. J. Sind College, Karachi, Orbained
Commission in the Army and was demobilised
in 1919 as Cantain. Orbainer and Provincial
Secretary of Boy Scotts in the Bombay
Presidency, Inspector of European Schools,
Educational Inspector in Sind; Principal
on School Management; Barnaby Radge
(Stories retold series). Address: Rajkumar
College, Rajkot.

MILLER, THE HON. MR. ERNEST, Member of Council of State and General Manager (Devo-lopment) for India, Burna-Shell Olisforage and Distributing Co. of India, Ltd. and Chairman, Bombay Chamber of Commerce (1931), b.22nd June 1878. Balue: private school. Entered firm of Arbuthnot Ewnt & Co., London, 1900 and came out to India in 1902 being stationed at both Bombay and Karachi until 1914. Joined Scots Guards September 1914 and proceeded to France Nov, 1914 WART Office.

London, 1917 and attached British War Mission to U. S. A. 1918. Demobilised 1919 with Ag. rank of Captain and returned to India as Manager of Ewart Ryrie & Co. Karnehl, Joined Asiatic Petroleum Co. (India) Lid. 1921 and posted to Calcutta; transferred Bombay 1925. With Burmashell since formation 1928; Member of Committee, Bombay Chamber of Commerce, 1926, 1928 and Vice-President, 1929. Member, Dombay Legislative Council Comunities attached Simon Commission; Mondre of Indian Franchise Committee, 1932; President, Indian Roads and Transport Development Association. Liddress: Claremont, Malabar Hill, Bombay.

MILLER, SIR LESLIR, KR. (1911), C.B.E. (1919). Chief Judge, Mysore, 1914-22. b. 28 June 1862. m. Margaret Lowry, O.B.E. Educ.. Charterhouse, and Trinity College, Dublin. Entered I.C.S., 1881. Judge of the Madras High Court, 1906-14. Address; Glem Morgan, Pykara, Nilgiri IIIIs.

MIRZA M. ISMAIL AMIN-UL-MULK, Sir, Kr. (1930), B.A. (1905), C.I.E. (1924), O.B.E. (1923), Dewan of Mysore. b. 1883. M. Zebinda Begum of Shirazee fanily. Educ: The Royal School at Mysore, Central College, Bangalore, for B.A.; Superintendent of Police, 1905; Asstt. Secretary to H. H. the Maharaja, 1908; Huzur Secretary to H. H. the Maharaja, 1914; Private Secretary to H. H. the Maharaja, 1922; Dewan of Mysore, 1926. Invited to the Lound Table Conference in 1930 as a delegate from South Indian States, and in 1931 as a delegate of Mysore, Jodhur and Jahpur (Ralputana). Member of the Consultative Committee. Delegate to the Third Indian Round Table Conference, 1932 and the John Select Committee, 1933. Address: Bangalore.

MISRA, PANIET HARKARAN NATH, B.A., LI.B. (Cantab.), M.L.A. (1924), Bar.-at-law (Inner Temple), b. 16 July 1890, m. Shrimmid Bharwan Devi of Cawapore Dist. Bdne.: Mair Central College, Allahabad and Gonville and Cains College, Cambridge (1911-1925), Joined Non-Co-peration Movement in 1920; Member of the All-India Congress Committee; Senior Vice-Chairman of Municipal Board, Lucknow. Joint Secretary, Oudh Bar Association; Member of the Jar Council of Chief Court of Oudh; Member of the Lucknow University Court, Chairman, District Board, Lucknow. Publications: Assts. Editor of Oudh Law Journal, Lucknow, from 1916-1920. Address: 6, Neill Road, Lucknow.

MISRA, RAI BAHADUR PANDIT SHYAM BERIARI MA.; ex-member Gound of State; Advisor-in-Chlef, Orcha State, Tikamparh, C.I.; Member of the Allahabd University Court and Faculty of Arts, and of Benaros Hudu University Court, Member, Hindu stani A cademy, U. P. ex-President, All-India Kanya kubja Sabia, President, Kauya kubja Inter-College Coumittee, Lucknow and President, All-India Hindi Sahitya Sammelan, Allahabad, b. 12 August 1873. m. Miss R. D. Balpai, has two s., five d. Educ: Jubilee High School and Canning, College, Lucknow. Entered Executive Branch U. P. Civil Service in 1897 as Deputy Collector;

was on special duty in 1903, 1908, 1909, 1921 and 1922 in connection with consolidation of agricultural holdings on the last occasion; was Deputy Superintendent and Offg. Superintendent of Police (1906-09); on deputation as Dewan, Chiatarpur State, C. I. (1910-14): Personal Asstt. to Excise Commr., U.P. (1917-20); Dy. Commr., Gonda (1920-21) for over a year, besides having twice officiated as Magte, and Colir. of Bulandshahr, Jt. Registrar of Co-operative Societies, (1922-34) and Registrar, Aug. 1924 to December (1926). Retired as permanent Deputy Commissioner, Unao, U.P. (1928) and became Dewan, Orchha State in January 1929, Publications: several standard works in Hindi Including the Misra-Bandhu Vineda (a text-book for B. A.& M.A., Examinations) and the Hindi Nava Ratna (text-book in the Degree of Honours Examination). Address: Golagani, Lucknow.

MITCHELL, DAVID GROUGE, B.Sc. (Edin.), CLSJ (1982), CLE (June 1923) V.D. Indian Chil Service. Secretary, Industries and Labour Department, 1983, 6, 21 March 1879, m. Elizabeth Duman Winarton. Educ. (Rocre Herfols School, Edulburgh, Edinburgh University, Lincoln Collega, Edinburgh Grough G

MITRA, THE HON. SIR BHUPENDRA NATH, M.A., K.C.S.J. (1928), K.C.I.E. (1924), C.B.E. (1919), High Commissioner for India in United Kingdom, Dec. 1924. b. Oct. 1875. Edwc.; Metropolitan Institution, Hare School and Presidency College, Calcutta. Held Ministerial appts, from 2nd April 1896; apptd. to enrolled list, Finance Dept., Jan. 1919; Asstt. Secry, Sept. 1910: on speelal duty in connection with Royal Commission on Indian Finance and Curency, June to Soptember 1913; so deptn. 4s Controller of War Accounts from May 1915; O.B.E., Dec. 1917; Mill. Acctt.-General, Nov. 1919; Offg. Financial Adviser, Mill. Fin. Branch, May 1920; confirmed May 1922; temp. Momber of Governor-General's Council, April 1924; Confid. Dec. 1924; Temporary Finance Member, March to Iune 1925. Address: India House, Aldwych, London, W. C. 2.

MITTER, THE HON, SIR BROJENDRA LAI, KT. (1928); K. C. S. I. (1932); M. A., B.L., Barrister-at-Law. Member, Bengal Executive Council, 1834. Formerly Advocate-General of Bengal and Law Member, Govt. of India, 1928-34. b. May 1875. m. a daughter of Mr. P. N. Bose, late of the Geological Survey and g. d. of the late R. C. Dutt, I.C.S. Educ.: Presidency Col., Calcutta and Lincoln's Inn. Address: S. Outram Street, Calcutta and Simla and New Delhi.

MITTER, THE HON. MR. JUSTICE DWARKANATH, M.A., D.L. Ordinary Fellow of the University of Calcutta; Dean of the Faculty of Law. Member, Council of State (1924); formerly Advocate, High Court, Calcutta. b. 29 Feb. 1876. m. d. of Balc Charm Dutt of Calcutta. 1876. m. d. of Balc Charm Dutt of Calcutta. Educ: Presidency College, Calcutta. Joined High Court Bar in 1897; In 1816 elected an ordinary Fellow of Calcutta University for five years and appointed Judge of the Calcutta High Court in November 1926. Publications: A Thesis on Position of Women in Hindu Luw, published by Calcutta University. Address: 12, Theatre Road, Chowringhee, Calcutta.

MITTER, RAI BAHADUR KHAGENDRANATH,
M.A., (Gold Medalist), b. 1880. m,
Sneharama, Educ., Presidency College,
Calcutta. Nominated Member, Legislative
Assembly, 1932 and 1933; Member, Council
of State, 1924 and 1925; Fellow (elected),
Calcutta University (1922 to 1928), late
editor of Banctya, Salitya Parisat Parika,
Late Sentor Professor of Philosophy,
Presidency College, Calcutta. Inspector of
Schools. Presidency Division, Fellow,
Calcutta University (1928); University
Professor of Beangall Literature and Head of
the Department of Indian Vernaculars,
Calcutta University, President, Scaton,
Calcutta, University, Institute,
Publications: Author of several works in
Bengali on bistory, literature and fiction.
Address: Ballygunge Place, Calcutta.

MIYAN, ASJAD-ULLAH, MAULYI, M.L.A. Hon. Magte, Kishangunj, Zamindar of Mehengaon. b. 5 Jan. 1883. m. Bibl S. Nisa, d. of late Moulvi Insaf Ali of Henria. Educ. at Mehengaon. Member, Dist. Board, Purneah (Bihar); and Member, Local Board, Kishanganj, Vice-President, Anjuman-t-islamia, Kishanganj. Address: Mehengaon, P. O. Kishanganj, Dist. Purneah, Bihar.

MOBERLY, BEPERAND RICHARD, MAJOR-GENERAL, C.B. (1920); D.S.O. (1915); Deputy Chief of the General Staff (India). b. 15th Oct. 1877. m. Hyldia, d. of late A.C. Willis, Esq., of the Union Bank of Australia, 1.d. 1.d. 1840. Staff College, Royal Military College, Sandhurst Staff College, Royal Military College, Sandhurst Staff College, Camberley, First Commission Unattached List for Indian Army, 1867; Major-deneral, Indian Army, 1867; Major-deneral, Indian Army, 1930; served in 18th Bengal Infantry and End Puljab Infantry (Prujab Frontier Force) now 2nd Battalion, 18th Frontier Force Palles; commanded 2nd Battalion, 56th Edies (Frontier Force) now 10th Battalion; 18th Frontier Force Rifles; Campaigns—N.W. Frontier Force Rifles; Campaigns—N.W. Frontier of India, Waziristan 1901-02; Somaliand Field Force, 1903-04; Jibdalli; Great War, 1914-18; Egypt, Gallipoil, Salonika. Address: Army Headquarters, Delhi and Simla.

WOBERLY, CHARLES NORL, C.I. E., v.D. M.Inst. C.E., General Manager, "the Bombay Electric Supply & Tramways Co., Ltd. b. 24th Dec. 1880, m. Kate Charlotte, d. of the late James Edward Rottrell of Dublin. Edwe: Rugby School. Technical training. The Brush Electrical Engineering Co., Ltd. Longhborough & Yorkshire College, Leeds. Joined The B. E. S. & T. Co., Ltd., 1905, General Manager, 1923. Ex. Lt.-Col. Commanding Bombay Battalion I.D. F.; employed on staff of Bombay Brigade, 1918-1919. Address: Electric House, Fort, Bombay.

MODY, HORMUSJI PEROSHAW, M.A. (1904), LL.B. (1906), Advocate, High Court, Bombay: b. 23 Sept. 1831; m. Jerbal, d. of Kavasij Dadabhoy Dubash. Educ.: St. Xavier's Coll., Rombay, Mem. of Bombay Mun. Corp. Chairman of its Standing Committee, 1921-22; and President, 1923-24; Chairman, Bombay Millowners' Association, 1927-28, 1929-30, 1930-31, 1931-32, 1932-33 and 1933-34. President, Indian Merchants' Chamber, 1928-29; President, Employers Pederation of India, 1933-34; Member, Legislative Assembly; Member, Round Table Conference and Reserve Bank Committee Director, Central Bank of India, 1941, and many other concerns. Publications' The Political Future of India (1908); Life of Sir Pherozeshah Mehta, (1921). Address: Cumballa Hill, Bombay.

MOENS, MAJOR-GENERAL ARTHUR WILLIAM HAMILTON MAY, C.B. (1923); C.M.G. (1919); D.S.O. (1917), Commander, Lahoro District, since 1931; b. 1870; m. 1st 1908; Agnes Swetenham, d. of late Thelyrell Pike, M.D. 2nd, 1919, Agnes Marianne, d. of late Captain A. G. Doug as, R.N., and widow of Captain D. Affleck Graves, R.E. Edza.; Oharteinbus; R.M.O. Sandhurst, Served Somaliland, 1903-04, (metal and two clasps); European War, (Mesopotamie), 1915-18, (despatches, D.S.O., Brevet Major, Brevet Lt.-Col.); Iraq Rising, 1920-21 (despatches), Address: Lahore.

MOHAMMAD EJAZ RASUL KHAN, RAJA, C.S.I. (1924), Talukdar of Jahangirabad. b. 28 June 1834. Educ.: Colvin Talukdars School, Lucknow. First non-official Chairman of the District Board. Bara Banki. Besides numerous other charitable contributions, the following are the chief:—Rs. 1,25,000 to the Prince of Wales' Memorial, Lucknow, Rs. 50,000 to Str Harcourt Butler Technological Institute, Cawnpore, and Rs. 1,00,000 to the Lucknow University. Member of the Red Cross Society. Contributed Rs. 1,000 to Lady Reading Child Weifare Fund and Rs. 5,000 to Aligarh University for Maris Scholarship; Vice-President of the British Indian Association and Member of the United Service Club; Honorary Magistrate and Honorary Munsif, Chairman, Board. Address. Dist. Bara Banki; Jahangirabad Palace, Lucknow.

MOHAMMAD YAKUB, MATIVI SIR, Kt., Lawyer. b. 27 Aug. 1879. m. Wahlda Begum, Editor, Tehzib-e-Niswan, Lahore (d. in 1917). Educ: M. A. O. College, Aligarh, First non-official Chairman, Municipal Board, Moradabad, Senior Vice-Chairman, District Board; Trustee M.A. O. College; Member, Court of Muslim University, Aligarh; Presided over All-India Muslim League Session 1927: Member, Age of Consent Committee, 1928. Member, Legis. Assembly; Deputy President, Legislative Assembly; President, Legislative Assembly; 1930; Hon. Secretary, Al-India, Muslim League. Member, Indian Franchise Committee, 1932. Address: Mohallah Moghalpur, Moradabad.

MOHAMMAD ZAFRULLA KHAN. (See under Zafrulla Khan Chaudhari Muhammad).

MOHAMMED YAMIN KHAN, THE HON.
MR., B.A., C.I.E., (1931), M.L.A., of the
Allahabad University (1911), Bar-at-Law;
Member, Council of State (1924); Senior
Vice-Chairman, Municipal Board, Meerut. b.
June 1888. w. to a coustn. Educ: at Meerut
College, M.A.O. College, Aligarh and England.
Practising as Barrister in Meerut, since Dec.
1914. Acted as Scoretary of U. P. War
Fund for Meerut District; Secretary, Y.M.C.A.
Funds, Secretary, Dist. War League. Was
elected a member of the Municipal Board,
Meerut, in 1916 and Vice-Chairman a
year later, Elected Member, Legislative
Assembly, 1920; Member of the Legislative
Assembly, 1920-1923. Nominated a member
of Leg. Assembly to represent U. P. in 1927.
Elected Chairman, Municipal Board, June
1928. Elected Member, Log. Assembly
from Agra Division, 1930. Address: Junnut
Nishan, Meerut.

MOHOMED ABBAS KHAN, KHAN BAHADUR. Merchant. Educ: in Mysore. A member of the representative assembly, Mysore, for over 20 years; served as member of Mysore Legislative Council for over 10 years; as Hon. President, Bangalore City Municipal Council for nearly 4 years; has been General Secretary, Central Mahomedan Association, for 25 years; Presided over non-Brahmin Youth League, Madras, 1928; Elected President, Mysore State Muslim Conference, 1932. Address: Muslim Hall Road, Bangalore City.

MOLONEY, WILLIM JOSEPH, General Manager for the Bast, Reuters Limited, and General Manager, Associated Press of India, b. May 28, 1885. m. Katharine, elder daughter of Sir Francis Elliot, (c.C.M.C., Edc.; C.V.O., Educ.; Redemptorist College, Limerick and Royal University of Ireland. Reuters' Correspondent in Teheran, Constantinople, Paris, Amsterdam, Copenhagen and Berlin. Address: Reuters Limited, Bombay.

MOCKERJEE, SIE NARAYAN, Zamindar of Uttarpara: b. April 1859. Member, Bengal Legislative Council, since 1918; m. 1878; one s. Educ.: Uttarpara School; Presidency College, Calcutta; Chairman of the Uttarpara Municipality since 1887; Chairman of the Bench of Hon. Magistrates, 1889; Managing Committee of the British Indian Association, 1889; a Member of the Statio Society; alife Member of the Abulance Association; Member of the Provincial Advisory Committee for Indian Students, 1918; a Member of the National Liberal Lesque, and Vice-President of Bengal Humanitarian Association; elected to Executive Committee of All-India Landholdera' Association, 1910. Address: Uttarpara, near Calcutta.

MOCKELJEE. SIR RAINDRA NATE, K.O.L.E., K.O.V.O. (1922), M.I.M.E. (Bon. Life), M.I.N.E. (Ind.), D.Sc. (Eng.), F.A.S.B.; (ivil Engr.; b. 1854. Educ.; London Missionary Institution at Bhowanipur: Presidency College, Civil Engineering Branch, Calcutta; Senior Partnerin Martin & Co., and Burn & Co., Calcutta; Member of Indian Industrial Commission, 1917-1918; Member of Indian Railway Committee, 1920-1921

President, Howrah Bridge Committee, 1921; President, Bengal Retrenchment Committee, 1922; Member, All-India Retrenchment Committee, 1922; Member, Indian Coal Committee, 1922; Member, Indian Coal Committee, Royal Commission on Indian Currency and Finance, 1926; President of Board of Trustees, Indian Museum, Calcutta, a Fellow of Calcutta Univ., Member of Court of Visitors, Ind. Inst. Science; Sheriff of Calcutta, 1911; Member of the Board of the Governing Body of Bengal Engineering College. Ex-President, the Institution of Engineers (India), Member, Governing Body of the School of Tropical Medicine and Hygiene; President, Indian Science Congress, 1922; Fellow, Asiatic Society of Bengal, President 1924-25; Governor, Imperial Bank of India, 1921-1928. Address: 7, Harington Street, Calcutta.

MOORE, W. ARPHUR, Editor of The Statesman, Classical Scholar of St. John's Codlege, Oxford, 1900-1904; President, Oxford Union Society, 1904: b. 1880. m. Maud Eileen, only surviving child of George Maillet. Educ.: Campbell Coll, Bellast and St. John's College, Oxford, Secotary, Balkan Committee, 1904-08, during which time travelled extensively in all the Balkan Countries. Special Correspondent of The Times for Young Turk Revolution, 1908, and in Albania: Special Correspondent of The Times for Young Turk Revolution, 1908, and in Albania: Special Correspondent, 1909, Daily Chronicle, Daily News and Manchester Guardian at Siege of Tabriz Persia. Joined foreign and war staff of The Times, 1910; Persian Correspondent, 1910-12: Russian Correspondent, 1914: Spin, 1914; Albanian Levolution, 1914; Rept. 1914; Albanian Levolution Manc, 1914; Data from Mons and Battle of Marne, 1914; Ottornel, 1915, 1915, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916, 1916

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lications: Present Position of Tuberculosis, Prevention of Tuberculosis and Pandemic of Influenza, 1918, etc., etc. Address: Alice Buildings. Hornby Road, Fort, Bombay.

MOOS, NANABROY A. F., D.Sc. (Edin.), L.C.E. (Bom.), F.R.S. (Edin.), J.P., Retired Director, Bombay and Alibag Observatories. b. 29 Oct. 1859. m. Bai Jeelcobai, y. d. of Byramjee Jeelcebboy, Ess. Educ.: Bombay University and Edinburgh University; Prof. of Physics, Elphinstone Coll., Bombay; for some time Inspector of Factories, Bombay Presidency; from 1896 to 1920 Director of Bombay and Alibag Observatories; Fellow and Syndie Bombay Univ., Dean in Science 1916-21; Representative of the Bombay University on the Advisory Committee of the Coll. of Engineering, Poons; Board of Trustees of the Prince of Wales Museum, Bombay, and Board of Trustees, Victoria Technical Institute. Publications: Fapers in Royal Society, Edinburgh, and Publications in the series, Bombay Observatory's Publications 1896-1920. Bombay Magnetic Data and Discussion, 1846-1915. Vols. I and II. Address: Pedder Road, Bombay.

MORENO, H. W. B., Dr., B. A., Ph.D., b. 1875.

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Edinburgh. Founder **Cextury Review.** AngloIndian Recorder: ex. Lecturer, Calcutta
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ex. Hon. Magte., Sealdah, Calcutta; President,

Anglo-Indian League (established in 1909);

**Publications:** "History of the Bengal News
papers," "Sorab and Rustom," "Story of

the Rings," "Sorab and Rustom," "Story of

the Rings," otc. **Address:** St. Thomas

Mansion, 25/1 Elliott Road, Calcutta.

MOTICHAND, THE HON. RAJA SIR, C.I.E. (1918), Kt. (1930); Banker. Landlord and Millowner, b. 2 Aug. 1876. Educ.; privately; first Non-Official Chairman, Benares Bank. Ldd.; Chairman Benares Bank. Ldd.; Chairman, Benares Industries, Ldd.; Chairman, Benares Industries, Ldd.; Member, U.P. Legislative Council from 1913-1920; Member, Council of State, since 1920; Hon. Treasurer and Member of the Count and the Council of the Benares Hindu University; Chairman of numerous local bodies, educational, industrial and social; Member, U.P. Chamber of Commerce, Cawapore. Address: Azmatgarh Palace, Benares.

MOTILAI, BIJAWARGI, M.A., LL.B., Diwani-Khas Bahudur. b. 28 April 1882. m. to Shrimati Kasburibal, Edwe: at Rutlam and Dhar and graduated from the Muir Central College, Allahabad; M.A. from the same College, LL.B. from University School of Law; was Headmaster, Victoria High School, Khairagarh and Tutor to Raja Lal Bahadursingh, Chief of Khairagarh, 1907-1909; was Legal practitioner for a few years in Central Indian States; Accountant-General, Jodhpur, 1918-1920; Accountant-General, Indore, 1920-23; Finance Minister, Indore, 1923-1932. Address: Dhar, Central Indian

WOZOOMDAR, RAI JADUNATH BAHADUR VEDANTA VACHASPATI, M.A., B.L. Kaiser-i-Hind (1915); C.I.E. (1921) ex. M.L.C. and M.L.A.; Advocate and Land holder. b. Oct. 1859. m. Srimati Sarat

kumari, d. of late Babu Abhaya Charan Sarkar. Educ.: Canning Coll., Lucknow and Free Church Coll., Calcutta. Professor, Sarkar. Canning Coll., Lucanow and Free Church Coll., Calcutta. Professor, Sanskrit College, Calcutta; Editor, Tribune, Lahore; Seery., Finance Dept., Kashmir, Principal, Katmandu Coll., Nepal; Advocate, Calcutta High Court. Publacations: A mitva Prasar in 2 parts in Bengali; Commentary on Vedanta Philosophy in Bengali; Religion of Love in English, essays and addresses in Particle. English; Appeal to young Hindus in English; and numerous other works; Editor, Hindu Patrika. President, Jessore Medical Institute, Jessore Sammilam Institution and Bireswar Arya Vidya Pit; and Vice-President, Jessore Prasanna Madhusudan Girls' School. Prasanna Madhusudan Address: Jessore, Bengal.

MUHAMMAD ABDUL QUADIR, KHAN
BAHADUR MAULVI, B.A., LL.B., M.L.A.,
Pleader. b. 26th Dec., 1867. Educ.:
Government College, Jubulpore, C. P. and Government College, Julipulipore, C. P. and M.A.O. College, Allgarh. Was for some time Headmaster, Molindra High School, Tikamgarh, Orcha, Bundelkhand. Practised in 1998 at Amnoti (Berar); Official Receiver (1917), Hon. Secretary, Berar Mahomedan Educational Conference. Address: Amraoti Camp (Berar), C.P.

MUHAMMAD, AHMAD SAID KHAN, HON'BLE CAPT. NAWAB, SIR. (See under Chhatari, Nawab of.)

MUHAMMAD MUKARRAM ALI KHAN, MUMTAZ-UD-DOWLAH NAWAB. Chief of MUMTAZ-UD-DOWLAH NAWAB, MUMTA-UD-DOWLAH NAWAS, Uniet of Pahasu Estate and Tazimi Jasiridar (Jaipur State). b. 2 Sept. 1895. m. d. of late Koer Latafat All Khan, Chief of Sadabad, 2nd marriage, d. of Rao Abdul Hakeem Khan of Khairi Dist., Sharanpore. Educ.: Maharaja's Coll., Jaipur and M.A.O. Coll., Alizah. Was Foreign Member of the Council of State, Jaipur 1029. 24. IVisited Turapor in 1034. Value Toreign Ammer of the Country of Salve, Jaipur, 1922-24; Visited Europe in 1924. Publications: Sada-I-Watan Tauqeed Nadir; Swarajya Home Rule. Address: Pahasu House, Aligarh.

MUIR, WINGATE WEMYSS, LIEUT-COL., C.B.E. (1926), M.V.O. (1923), O.B.E. (1913), Officer of the Crown of Roumania 1920; Commander of the Crown of Belgtum 1926; b. 12th June 1879. Educ. Halleybury College and the R.M.C. Sandhurst. Was in the Bedfordshire and Hertfordshire Regiment and 15th Ludhiana Sikhs (I.A.). Address: C/o The Agent, Imperial Bank of India, Simla.

MUKANDI LAL, B.A. (Oxon.), Bar-at-Law, ex. M.L.C., ex. Dy. President, U.P. Legis. Council. b. 14th Oct. 1890. m. n/e Miss Ball (1915) Educ: at Schools Pauri and Ball (1916) Educ: at Schools Pauri and Almora, in colleges at Allahabad, Benares, Calcutta and Christ Church, Oxford, Hist. Hons. 1917. Called to Bar, Grays Inn, 1918; returned to India, 1919, enrolled Advocate, Allahabad High Court, 1919; elected to U. P. Lodislative Council for Garhwal, 1923 and 1926. Witles to Hindi and English periodicals and is an exponent and critic of Indian Art. Address: "Vijaybhawan" Lansdowne, Dist. Garhwal, U.P.

MUKERJEA, SATYA VRATA, B.A. (Oxon.), Fellow of the Royal Statistical Society, London: Suba, Baroda Service, 1032 b. 6 Feb. 1887. m. Sm. Arun: Devi,

M.A., nie Bezharoa, niece of Rabindranath Tagore, the Poet. One s. one d. Educ: St. Xavier's and Presidency College, Calcutta, and Exeter Coll. Oxford. Entered Baroda Service, 1911. Conducted the Census of Baroda State 1921. Suba in three districts, 1922-1928; Chief Secretary to Government, 1929; Revenue Commissioner, 1929-30; Census Commissioner for the Second time, 1930-32; reorganised the Central Secretariat after the model of British India, 1919-20; was largely instrumental in the reorganisation of the local boards; as member of the Baroda University Commission was mainly responsible for drafting its Report, 1926-27, Publications: Constitutional Reforms in Baroda, Census Reports of 1921, and other official publications. Address: Race Course Road, Baroda.

MUKERJI, LAL GOPAL, THE HON. SIR B.A., LL.B., Judge High Court, Allahabad, b. 29 July 1874. "... Srimati Nalini Devi. Educ.: Ghazipur Victoria High School and Educ.: Ghazipur Victoria riign semon and Muir Central Coll., Allahabad. Practised at Ghazipur, 1896-1902; joined Judicial Service of United Provinces, 1902; was Munsiff from 1902 to 1914; District and Sessions Judge from 1914 to 1923; was deputed to Logisla-tive Department of Government of India as tive Department of Government of India as an officer on Special Duty, 1921-22; was appointed to officiate as Judge of High Court in December 1923; was additional Judge of the High Court, 1924-1926; was made permanent Judge in March 1926; knighted in June 1932; was appointed to officiate as Chief Justice in July 1932 again in Oct. 1932. Publications: Law of Transfer of Property, ist Edition, 1925, (2nd Edition, 1931). Address: Allahabad.

MUKERJI, MANMATHA NATH, THE HON. MR. JUSTIDE, M.A. (Cal.), B.L., Pulsne Judge, High Court, Calcutta since 1924. 5. 28 Oct. 1874. m. Sm. Sureswart Debi, eldast d. of Sir Gooroo Dass Banerjee. Educ.: Albert Collegiate School and College, Presidency College, Calcutta, and Ripon College Law Classes. Vakil, Calcutta High Court, from Dec. 1898 to Dec. 1923. Address: 8-1, Harsl Street, Calcutta.

MUKHERJEE, BABU JOGENDRA NATH, M.A., B.L., Advocate, High Court, Calcutta. b. 23rd June 1861. m. d. of late Babu Harinath Chatterjee, of the Provincial Executive Service. Educ.: Presidency College and Hindu School, and Government Pathashala, Calcutta. Practised as pleader at Purnea, Calculate. Fraction of Beneath and Commissioner, Vice-Chairman, Purnea Mundcipality; and Chairman altogether for about 18 years; Member of Bengal Legislative Council (1905-1907), practised Calcutta High Court from 1908; Prof. of Hindu Law in the Calcutta Law 1908; "FOLOT HIMOL LAW IN THE CALCULTA LAW COllege from 1900-1919; Chairman of Professors, Criminal Law in that Coll., 1918-19; Member, Legislative Assembly, 1921-23. Publications: (1) The Legislative Assembly and its work (brochure): (2) Dilettantism in Social Legislation; (3) An address on Hindu music delivered at "Indian Musical Salon" held at Cavenment Work Charlette on 7th. held at Government House, Calcutta, on 7th Dec. 1920. Address: 18, Pran Kissen Mookerjee Road Tallah, Calcutta. MUKHERJEE, THE HON SRIJIT LOKENATH, Zamindar, having properties extending
over many districts; an Executive of Uttarpara Municipality; Member of Council of
State, b, April 1900, m. Srimati Sailabala
Devi, d, of Rai Bahadur Ramsadan Chatterjee, Retired Mgte. of Bankura, Educ. Uttarpara Govi. High School and Presidency College, Calcutta, Elected Commissioner, Uttarpara Municipality in 1921; was Chairman
for Some time in 1924 and again in 1923
at present an executive of the Municipality
now an elected Member, Council of State
for West Bengal Constituency, Advess:
"Rajeadra Bhaban", Uttarpara, Bengal.

MULLAN, Jal Phirozshah, M.A., F.L.S., F.Z.S., F.E.S.; Prof. of Biology, Director, Zoological Laboratory, St. Xavier's College, beambay : Professor, Examiner, University of Bombay. Publications: "Animal Types for College Students". Address: "Vakil Terrace", Lamington Road, Grant Road, Bombay.

MULLIOK, RAI PROMATHA NATH BAHADUR, Bharat-Banl-Blusan, Hon. Secretary, Calcutta House Owners' Association. President, North Calcutta Defence Association. Served on the Calcutta Municipality as a nominated Commissioner, Improvement Trust, Calcutta Exhibition 1923, etc. Address. 129, Cornwallis Street, Calcutta.

MUMTAZUDDOLAH, NAWAB SIR MOHAMMAD FAIYAZALI KHAN, K.C.V.O., K.C.I.E., O.S.I., C.B.E., Nawab of Pahasu, Minister, Jaipur State. b. 4 Nov. 1851. Late Member of Supreme and Provincial Legislative Councils. Address: Nawab's House, Jaipur

MUNINDRA DEB, RAI MARASAI-KUMAR, M.L.C., of the Bansbera Raj. b. 26 Aug. 1874; Educ. : Hooghly Collega and St. Xavier's College; Member of Bengal Legis. Council; Hony, Magiestrate, Hooghly; Non-official Visitor, Hooghly District and Serampore, Sub-Jail; Chairman, Bansberta Municipality; Vice-President, All-India and President, All-Bengal Library Association; Chairman. Bansabati Co-operative Sank Idd; Kayastha Ga-operative Bank Lid., Calcutta; Director, Tarakeshwar Co-operative Sale and Supply Society Lit.; Momber, Hooghly District Board; Hony, Socretary, Historical Research Society; President, Bansberia Public Library, Working Men's Institute; Night Schools; Bansberia Giris School; Bangiya Granthulaya Parishat; Hooghly District Library, Association; Kalighat Perpetual Cub and Library; B. M. Sporting Cub; Vice-President, Hoophly Landholders' Association; Kalighat People's Association; Chinsurah Physical Institute; Editor, "Pathagar;" late Editor, The Eustern Voice, an English Weekly; The Purnina, a Bengali Monthly, Author of several historical works, Calcutta; Address: 21F, Rani Sankari Lane, Kalighat;

MUNMOHANDAS RAMJI, THE HON SHE, Kt. (1927), J.P., Merchant and Millowner. Educ.: Bombay High School. Represented Indian commercial community in the old Bombay Legis. Council from 1910 to 1920: served

on the Municipal Corporation for 18 years; elected President of the Corporation for 1912-13; served also on the Committees of Indian Merchants' Chamber, Bombay Millowners' Association and President, Bombay Native Place-goods Merchants' Association for 38 years; was President of Indian Merchants' Chamber, 1907-18 and again in 1924 and of the Bombay Millowners' Association in 1909; served several periods on the Board of the Bombay Port Trust; was member for anumber of years of the Board of Trustees of the Advisory Committee to the Director of Industries; and of the Advisory Board to the Development Department; was a member of the Advisory Committee of the B. & C. I. Railway, Represented Indian Merchants' Chamber on the Legislative Assembly, 1921-23; served on the Brattwalte Committee, Railway Advisory Committee, Railway Risk Note Committee, and Income-Tax Committee. Elected Member of Council of State, June 1925 and re-elected in November 1925. Member, Cound of State, 1925-1930. Address: Ridge Road, Malabar Hill, Bombay.

MUNSHI, KANAIALAL MANEKLAL, B.A., LL.B.. Advocate, Bombay High Court. b. 29 Dec, 1887. m. Lilavati Sheth, a Jain widow, an authoress of repute in Gujarati language, an authoress of repute in Gujarati language, 1926. Educ: Dalai High School, Broach; Graduated from Baroda College, 1906; LL B. of Bombay University, 1910; passed Advocate's Examination 1913. Enrolled as Advocate, Bombay High Court, 1913; Joint-Editor "Young India," 1915; Secretary, Bombay Home Rule League, 1919-20; President, Sahitya Sausad, Bombay, since 1922; Editor of the Cyclopedia of Gujarati Literature: Elegated by the registered gradua. Literature; Elected by the registered graduates to the Senate of the Bombay University 1925; Elected Vice-President of the Gujarat Sahitya Parishad Mandal (Literary Con-ference) April 1926; Elected to the Syndicate of the Bombay University, September 1926; Appointed a Member of the Baroda University Commission by His Highness the Maharaja Gaikwar, September 1926; Elected Chairman of the Gujarati Board of Studies of the Bombay University 1927; Elected to the Bombay Legislative Council for the Bombay University, April 1927; Appointed Chairman of the Committee of the Government of Bombay to introduce compulsory physical training in schools 1927; member of the Committee appointed by the Government of Bombay to report on the reorganisation of primary and secondary education in the Presidency; Elected member of the Academic Council and Board of Post-Graduate Studies, Bombay University 1939; Joined Satyagraha 20th April 1930; Arrested 21st April 1930 for Salt Satyagraha at Bhatia Bag, Bombay; sentenced on 22nd April 1930 to six months' imprisonment by the Uniter Presidency Magiatrate, Bombay; released on 1st October 1930; appointed substitute member of the Working Committee October 1930; Elected member of the All-India Congress Committee, 1930-1931: arrested in Jan. 1932. Publications: Prithivi-Vallabh, Pattanni-Prabhuta, Guja-ratno Nath, Rajadhiraj, Bhagavan Kautilya, Vernl. Vasulat, Kono Vank, Swapnadrashta Pauunie Plays: Purandar Paranjaya, Avi bhakta Atma, Tarpan Putra Samovadi, Dhruvaswamini Devi 'Kakani Shashi: Social plays: Vava Shethnu Swatantrya: Be Kharab Jan; Agnankit: Brahmacharyashram; Sheh-Sambhram, Shishu ane Sakhi—Part II. Thodank Rasa-Darshano, Adi Vachano Lopa Mudra Vishva Ratha Part I; Part II Shamber Kanya Deve-Ditheli: Gujarat and its Literature (in press in England); Nari Bin-jawabdar Kahani and Narmad-Arvachino-ma-Adya and several short stories, essays, etc. Address. Gilbert Bulding, Babulnath Road, Bombay 'Gilbert Bulding, Babulnath Road, Bombay '

MUNSHI, Mrs. Lilavati Kanaialal. b. 1899. m. K. M. Munshi, Advocate, Secretary, Sahita Sansad, Bombay; Secretary, Stri Secretary, 1982.

sentenced to three months imprisonment by the Chief Presidency Magistrate, Bombay; released at the end of October 1930; organised Bombay Swadeshi Market 1930; elected member, All-India Congress Committee, 1931; arrested in Jan. 1932; released 26th Jan. 1933; appointed Vice-President, Naremad Centenary Committee. Publications: short stories, Essays, Jivarmanthi Jadath, a collection of short stories and plays, etc. Address Gilbett Bufiding, Babulnath Road, Bombay 7.

MURPHY, STEPREN JAMES, THE HON. MR. JUSTICE, I.C.S., Judge. Bombay High Court. b. 18th June, 1876. Educ. Framlingham College, and Univ. College, London; appointed after examination of 1898; arrived, 24th Nov. 1899, and served in Bombay as Asst. Collector and Magistrate and Asst. Judge; District and Session Judge, Nov. 1917; Remembrancer of Legal Affairs and Secretary to Government, Legal Department, Nov. 1922; Judical Commissioner, States of Western India, October 1924; District and Sessions Judge, 1928; Offig. Judge, High Court, Bombay, June, 1928; confirmed April 1929. Address. High Court, Bombay, June, 1928; confirmed April 1929.

MURSHIDABAD, NAWAB BAHADUR OF, K.O.S.I., K.O.V.O., The Hon. Intisham-ul-Mulk, Rais-ud-Dowla, Amir-ul-Omrah, Nawab Asef Kudr Syud Sir Wasef All Meerza, Khan Bahadur, Mahabut Jung; premier noble of Bengal, Behar and Orissa; 38th in descent from the Prophet of Arabla; 5. 7 Jan. 1875; m. 1898, Nawab Sultan Dulin Fugfoor Jahan Fegum Saheba. Heir apparent: Murshidzada Aslf Jah Syed Wares all Meerza. Rauc.: in India, under private tutors and in England, at Sherborne, Rugby, and Oxford; has six times been Mem. of Bengal Leg. Council. Address: The Palace, Murshidabad.

Adaress: The rhisec, mursinearasa.

MUSPRATT, Sydnery Frederick, Major General, C.B (1980); C.S.I. (1922); C.I.E. (1921); D.S.O. (1916); Commander, Peshawar District. b. 11th Sep. 1878. m. Rosamonde Barry, youngest d. of Sir E. Barry, (Bart.) Educ.: United Service College and Sandhurst. Commissioned 1898; Joined 12th Bengal Cavalry 1899; N.W. Frontier, 1908; Great War in France (1914-18); Deputy Director, Military Intelligence, A.H.Q. India, 1919-21; Director, Military Operations, A.H.Q. India,

1927-29; Deputy Chief of General Staff, India, 1929-31; Secretary, Military Department, India Office, 1931-33. Address: Flagstaff House, Peshawar, N.W.F.P.

MURTRIE, DAVID JAMES, O.B.E., I.S.O.: Dy. Dir.-Gen., Post Offices, 1916-1921 (retired); b. 18 Dec. 1864; Educ.: Doveton Prot. Coll., Madras. Ent. Govt. Service in Post Office, 1854; Pres. Postmaster. Bombay, 1913-16. Address: "Looland," 8, Cunningham Road, Bangalore.

MUTALIK, VISHNU NARAYAN alias ANNASAHEB. B.A., First Class Sardar of the Deccan, B.A., FIRST CHARS SCAULA OF THE LOCALINA INTERPRETATION OF METERS Educ. : Bhiranhi, Pearl Merchant. Satara High School and the Deccan Coll., Poona. Member, Bombay Legislative Council for the Deccan Sardars, 1921-1923. President. Inamdars' Central Association, 1914 and onwards to the present day; Chairman, Satara City Municipality, for 4 years Member of Dist, and Taluka Local Board, Satara, for over 15 years. Was appointed non-official member of Army Accounts Committee, 1925-26, to represent Legis. Assembly on the Committee; President of the 1st Provincial Confee. of Sirdars. Inamdars and Watandars, 1926 and President Provincial Postal Confee, 1926 Elected Chairman of the Executive Committee of the Provincial Conference of Shri Sardars and Inamdars, 1927 and in 1931. A leader of the Deputation to H.R. Lord (Shelmsford and Mr. Montague, Secretary of State, 1917; represented Sardars and Inaudars' interests before the Franchise and Functions Committees of 1919. Leader of the Deputation of Sirdars and Inamdars for giving evidence before the Simon Commission, 1928. Leader of two deputation 1927 and 1929 to H.E. the Governor on bahalf of Sardars and Inamdars of the Presidency. Raised to be First Class Sardar of the Deccan in September 1930. Nominated Member of the Provincial Franchise Committee 1932. Fublications: Currency System of India in Marathi. Address: Shanwar Peth, Satara City.

MUZAFFAR KHAN, KHAN BABADUR, NAWAB, C.I.E, Reforms Commissioner, Punjab. 5. 2nd January 1880. Educ. Mission High School, Jullunder, and Government College, Labore Joined Government Service as Munsiff; promoted as Extra Assistant Commander, served as Mirmunshi to Sir Michael 'O'Dwyer during Great War; Orlent Secretary, Indo-Afghan Peace delegation 1919; Sir Henry Dobbs Rabul Mission 1923; Orlental Secretary, British Legation, Kabul, in 1921 under Sir Francis Humphreys; Joined Political Department 1924; Director, Information Bureau, 1925; Reforms Commissioner since October 1931; Khan Bahadur, 1917; Nawab 1921, and C.I.E. 1931 Publication. Sword Hand of the Empire—a war publication. Address:

MYSORE, HIS HIGHNESS YUVARAJA OF, SIR SRI KANTHIRAVA NARASIMHARAJA WADIYAR BARADUR, G.O.I.E. b. 5 June 1888; y. s. of late Maharaja Sri Chamarajendra Wadiyar Bahadur, m. 17th June 1910. One s. Prince

- Jaya Chamaraja Wadiyarand three daughters. Takes keen interest in welfare of people and in all matters of education, health and industry. Address: Mysore.
- NABHA, Gurcharan Singh, ex-Maharaja of, F.R.G-S, M.R.A.S.; b.14 March 1883; c. 1011. Educ.: privately. Travelled good deal in India and abroad; Mam., Viceroy's Council, 1906-08; Pres. of Ind. Nat. Sec. Confee, 1909; attended Coronation of King, accompanied by Maharant, 1911. Abdicated, 1923.
- NADKAR, DEWAN BAHADUR KHANDERAO GANGAHHAR RAO, 1876 s. of Gangadhar Rao Nadkar. Educ. at Anand College, Dhar and Muir Central College, Allahabad. Khasgi Dewan and Member in charre of Finance and Education of Dhar State Council; appointed Dewan and Vice-President of State Council, 1920. Rao Bahadur, 1924; Dewan Bahadur, 1931. Address: Dewan's House, Dhar, C. I.
- NAG, GIRIS CHANDRA, RAI BAHADUR, M.A., B.L. b. 26 June 1851. m. Sreemati Kunjalata, d. of Rai Saheb P. C. Deb of Sylhet. Educ.: Calcutta Presidency College. Professor, Ravenshaw Coll., Cuttack (1886-1809). Pleader, Sylhet Judge's Court, 1800-1892; Member, Assam Givil Service, 1802-1919. Member, Dacca University Court, and Member, Leg. Assembly. Publications.** Back to Bengal.** Address. Bakshi Bazar, Dacca.
- NAGOD, RAJA MAHENDRA SINGE, RAJA OF; b. 5 February 1916. His dynasty has ruled at Nagod for over six centuries; his State has area of 501 square miles, and population of 68,166; his salute being nine guns, Address; Nagod, Baghelkhand."

## NAGPUR, R. C. BISHOP OF; see Coppel.

- NAIDU, Sarojini, Mrs., Fellow of Roy, Soc. of Lit. in 1914: b. Hyderabad, Deccan, 13 Feb. 1879. Educ.: Hyderabad: Eking's Coll., London; Girton Coll., Cambridge. Published three volumes of poetry in English, which have been translated into all Indian vernaculars, and some into other European languages; also been set to music; lectures and addresses on questions of social, religious, and educational and national progress; specially connected with Women's Movement in India, and welfare of Indian students. President, Indian National Congress, 1925. Address: Congress House, Bombay 4.
- NAIR, CHETTUR MADRAYAN, THE HON. ME JUSTICE, B.A., Barat-Law, Judge, High Court, Madras, b. 24th Jan, 1879. m. Sremath! Palat Parukutty Ammah, eldest d. of Sir C. Sankaran Nair. Bāuc.; Victoria Coll., Palghat, Pachalyappas and Christian Colleges, Madras, Law Coll., Madras, Junv. Coll. London, and also the Middle Temple, London. Enrolled in the Madras High Court, 1904; officiated as Vice-Principal, Law Coll., Madras, 1909; Law Reporter, 1916-16; apptid. Prof., 1916-29; Govt. Pleader, 1919-28; Advocate-General, Madras, 1923-24; Judge of High Court 1924, confirmed 1927. Address: "Spring Gardens," Nungambaukam, Madras.

- NAIR, Sir Mannath Krishnan, Kt. (1930);
  Dewan Bahadur (1915): Member, Executive Council, Government of Madras (1928); b. August 1870. Educ.: Alathur, Calicut, and Christian College and Law College, Madras Vakil, Calicut Bar, Ch. Justice, Travancore High Court, for four years, Dewan, Travancore, May 1914 to July 1920. Address: Mohana Vilas, Ormes Road, Kilpauk, Madras.
- NAMBIAR, CHANDROTH KUDALI THAZHATH VITTIL KUNHI KAMMARAN, Landlord, M.L.A. b. Dec. 1888, m. Kalliat Madhavi Amma, d. of V. Ryru Nambiar, B.A., B.L., High Court Vakil. Educ.: at the Mission High School, Brennen College, Tellicherry and Madras Medical College. Succeeded to the management of the Chandroth estate after the death of his brother in 1912; in 1914 was elected to the Tellicherry Taluk Board and in 1916 to the Malabar District Board. In 1924 was returned to the Legislative Assembly as the representative of the Madras Landholders. Succeeded to the Karanavanship of Koodali House in 1932. Address: Koodali N. Malabar.
- NANAVATY, COL. SIR BYRAMJI HORMASJI, ANAYATY, COL. SIR BYRAMJI HORMASI, KT. (1980), F.R.C.S. (Ed.), F.C.P.S., LM. &S. (with honours); I.M.S.; Khan Bahadur (1910); C.I.E., June (1925); Consulting Surgeon and Physician; Specialist in Eye Diseases from Royal Ophthalmic Hospital, Moorfields, London; b. Decem-ber 1881, m. Dhanbal, daughter of the late Mr. M. N. Nanavatty (Treasury Officer, Surat) and cousin of Mr. E. M. Nanavatty, LC.S. Educ.: Ahmedabad and Bombay and later om in London and Ediburgh; beld for many on in London and Edinburgh; held for many years the posts of Lecturer of Surgery (clinical) and operative and midwifery in one of the provincial medical schools of the Bombay Presidency. Was subsequently appointed Civil Surgeon, Surat. Appointed a Fellow of the Bombay University in 1897 and is now also an ordinary Fellow. Was for many years also an ordinary renow. Was for many years Examiner in Surgery and Midwifery in the L. M. & S. and M.B., B.S. Examinations of the Bombay University, and also in the L.C.P.S. and M.C.P.S. examinations of the College of Physicians and Surgeons, Bombay, of which Council he is also a member. Municipal Councillor of over 25 years' standing Municipal Councillor of over 25 years stanning and Chairman, Sanitary Committee, President, Hemabhai Institute; Vice-President of four important public bodies, viz., Ahmedabad Municipality, Ahmedabad Sanitary Association and the Society for the Prevention of Circulty to Animals and of Red Cross Society; Member of the Council of College of Physicians and Surgeons, Bombay, and of the Civil Hospital Advisory Committee and of the Committees of Becherdas Dispensary, Victoria Jubilee Hospital for Women and Leper Asylum and Mental Hospitals; is also Hon. Secretary of Bechardas Dispensary a leading Freemason and a Past Master of Lodge Salem. In 1928 was also elected Hon. Member of Lodge Hope and Sincerity. Was awarded by Government a gold medal for services rendered during the Ahmedabad riots of 1919. In February 1929 was raised to the rank of an Hon. Col., Medical Corps, Indian Territorial Forces. Publications: "Duties and Responsibilities of Practitioners and Students

of Medicine," "On Different Methods of Cataract Extraction," "Uræmia following on Catheterism," "Giloma Retinæ, etc. Address: Ahmedabad,

NANDY, SRISGHANDRA, M.A. (1920), M.L.C., Maharaja of Kasimbazar, Bengal. b. 1897. m. 1917 second Rajkumari of the late Hon. Raja Promoda Nath Roy of Dighapata. Educ.: Berhampore Coll., Bengal, and Presidency Coll., Caleutta; Chairman, Berhampore Municipality; was Member of District Board, Berhampore, and Member, Bengal Legislative Council (since 1924); ex-President, British Indian Association and President, Bengal Mahajan Sabha; President, Board of Management, K. N. College, Berhampore, Member, Historical Society and Ashatic Society of Bengal; Munshidabad Association, Life Member, Viswa Bazati, and Member Bengal National Chamber of Commerce; Address. "Rajbari." Kasimbazar, or 302, Upper Circular Road, Calcutta.

NARASIMHA RAO, RAO BAHADUR, S. V., B.A., 'Rao Bahadur, June 1912; Presented burbar Medal, Dec. 1911; b. 21st Oct. 1873; Educ... Madras Christian College; Gradnated 1893; had journalistic training in the office of 'The Hindu' in 1898; enrolled as Pleader in 1899; was Municipal Chairman from 1908- to 1910; Vice-President, District Board, 1919-29; President, District Allucational Council, 1922-30; Member, Andhra University Senate, 1926-29; Attended All-India National Congress Sessions from 1903 to 1917; Member of the All-India Congress Committee for the years 1912, 1913 and 1917; Joined Indian National Liberal Federation in 1919 and also a member of its Council; President, Edwards 1921-31; Member of the Board of Management of the Madras Provincial Co-operative Busk; resided over the Annatopur District Cooperative Conference (1923) and Bellawy District Co-operative Conference (1930); President of the Kurnool United Club, 1924-32; President, Bar Association from 1931; General Scoretary, Reception Comunitee of the XVII Madras Provincial Conference their functions Committee president of the Modras Provincial Conference field at Kurnool in 1910; appeared before the Functions Committee president of the Management of the Modras Provincial Conference (1930); President of the Kurnool United Club, 1924-32; President, Bar Association from 1931; General Scoretary, Reception Comunitee of the XVII Madras Provincial Conference their functions Committee president of the Montagur-Chelmisford Reforms in January, 1919; Gave evidence before the Lottian Committee in 1932 and the Andhra University Committee. Address: Kurnool.

NARAYANASWAMI CHETTI, THE HONDEWAN BAHADUR. Member, Council of State.

1. 28 September, 1881. Merchant and Landlord; President, Madras Corporation for
1927 and 1928; Member of the Senate
of the Madras University; Member of
the Council of Affiliated Colleges representing District Board and Municipalities of Chingleput District; Hon.
Secretary, Madras Presidency Discharged
Prisoners' Ald Society; Provincial Visitor to
Presidency Jails; President, Depressed
Classes Mission Society; Member, Town
Planning Trust Board representing Corporation. Member of the Advisory Board of

the M. & S. M. Ry.; Member, Madras Labour Board; Member, South India Chamber of Commerce; President, Pachaiyappa's Trust of Commerce; ressaums, Fremanyappas a Frist Board; Member, Transimay Advisory Board; Member, Madrus Port Trust; Director, City Co-operative Bank, Egmore Benefit Society and Co-operative Central Land Mortgage Bank, Ltd.; was Member of the Exentive Committee of the Countess of Dufferin Franch Visitor of the Criminal Settlement at Madras and Pallavaram; Vice-President of the S. P. C.A. and Madras Children's Aid Society: Member, Cinema Board; Member, Council of State; Member, Central Board of Railways; Member, Governing Body of the Lady Hardinge Medical College Hospital for Women; Member, Central Committee, Countess of Dufferin Fund, Delhi; Member of Excise Licensing Board, Madras; Member of the Academic Council; President of the Town Planning Committee; Chairman of the Cherries Committee, Member of the Labour Advisory Board formed by the Government of Madras: Member of the Governing Body of the Imperial Council of Agricultural Research, Delhi: Director of the Mylapore Hindu Permanent Fund Ltd.; Vice-President of the District Educational Council; President of the Dt. Secondary Education Board; Chairman of the Advisory Board to the General Hospital, Madras; Member of the Advisory Board to the Government Gosha Hospital; Chairman of the Board of Trustees of the V.P. Hall; was for a short time a Member of the Madras for a short council; Cimirman of the Board Legislative Council; Cimirman of the Board of Visitors of the Junior Certified School, Rampet; Honorary Inspector of Certified Schools of this Presidency; Non-Official Visitor to the Government Mental Hospital: Director of the Muthialpet High School: Momber of the Board of Industries; Member of the Chenna Board; Honorary Vistor of the Agricultural College, Colmbatore; Member of the Admission Board to the Presidency College: Member of the Advisory Council of the Queen Mary's College, for Women. Address: "Gopathi Vila," San Thome, Madras.

NARIMAN, Sir Temulji Bhigaji, Kr., M.R.C. P. (Edinburgh), Hon. Causa, 1922; Sheriff of Bombay, 1922-23. Chiof Physician, Parsi Lying-in Hospital; President, College of Physicians and Surgeons; D. Navsari, Srd. Sept. 1848; Educ.; Grant M.C.; Elphinstone Coll.; Fellow of Bombay Univ., 1883; J.P., a Syndie in Medicine, 1891; a Dean in Faculty of Medicine, 1901-02; Mem., Bombay Leg. Council, 1909; Mem. of Provincial Advisory Committee, 1901; Member, Bombay Medical Council, 1913; Momber, Bombay Medical Council, 1913; Momber, Bombay Medical Council, 1913; Momber, Bombay Municipal Corporation for 15 years. Address: Fort, Bombay

NARSINGARH, HIS HIGHNESS SRI HUZUR RAJA VIRRAM SINGH SAHIB BAHADUR, b. 21 September 1909; belongs to Paramer or Ponwar branch of Agnikul Rajputs. m. daughter of the heir-apparent of Cutch State, June 1920, s. 1924. Educ.: Daly College, Indore and Mayo College, Afmere. State is 734 sq. miles in extent and has population 4,13,873: salute of 11 guns. Address: Narsingarh, C.I.

- NASIK, BISHOP OF (Rr. REW. PHILIP HEMEY LOYD, M.A.), b. July 8, 1884. Educated at Eron and king's College, Cambridge, (late Scholar and 1st dass Classical Tripos). On being ordained deacon in the Diocess of London, became Curate of 8t. Mary of Eton, Hackney Wick. Vice-Principal of Cuddesdon College from 1912 to 1915, when he came to India as an S.P.G. Missloner. Assistant Missionary at Miri 1915-1917, Chaplain to Bishop Palmer of Bombay 1917-1919, S. P. G. Missloner at Ahmednagar 1917-1925. Consecrated Asst. Bishop of Bombay with special charge of Amelinagar and Aura agabbad 1925, Appointed first Bishop of the new Diocess of Nasik, 1929. Address: Nasik.
- NATARAJAN, KAMARSHI, B.A. (Madras University), 1880, Editor, The Indian Social Reformer, Bombay; b. 24th Sept. 1868. Educ.: St. Peter's H.S., Tanjore; Frex. Coli, Educ.: St. Peter's H.S., Tanjore; Prex. Coli, Educ.: St. Peter's H.S., Tanjore; Prex. Coli, Educ.: St. Peter's H.S., Tanjore; Prex. Coli, Educ.: St. Peter's H.S., Triplicane, Madras; Headmaster, Aryan H.S., Triplicane, Madras; Asst. Editor: the Hindu, Madras; Pres., Madras Prov. Soc. Confee, Rinnool, 1911; and Pres., Bombay Prov. Soc. Confee, Bijapur, 1918. President, Mysore Civic and Social Progress Conference, 1921. and President, National Social Conference, Ahmedabad, 1921; General Scoretary, Indian National Social Conference, Midras, 1927. Publications: Presidential Addresses at above Conferences; Report of Census of Hyderabad (Deccan), 1911. A Reply to Miss Katherino Mayo's "Mother India" (G. A. Natesan & Co., Madras), Address: The Indian Social Reformer Office, Fort, Bombay, and "Kamakshi House," Bandra, Bombay.
- NATESAN, THE HON, MR. G. A., head of G. A. Natesan & Co., and Editor, The Indian Review, Member, Council of State. b. 25th August 1873. Educ.: High School, Kumbakonam; St. Joseph's School, Trichnopoly; H. H. School, Triplicane; Presidency College, Madras University, B.A. (1897, Feliow of the Univ. and Commissioner, Madras Corpn. Has taken a leading part in Congress work. Joined Moderate Conference, 1919. Sec., Madras Liberal League. Joint Secretary, Nathonal Liberal Federation of India, 1922; visited Canada on Empire Parliamentary Delegation in 1928; attended Universities Conference, 1929; Chairman, Retrenchment Committee for Stores, Printing and Stationery, Presented with a public address in Madras on August 24, 1933, his sixty-inst birthday; appointed member of the Indian Tariff Board, September 1933. Publications: chiefly patriotic literature and speeches, etc., of public mon, What India Wants." "Autonomy within the Empire". Address: "Mangala Vilas," Luz, Mylapore, Madras.
- NATHUBHAI, TRIBHOVANDAS MANGALDAS, J.P.; Hon. Mag. and Fellow of Univ., Bombay, Sheth or Head of Kapol Banya community. resigned presidentship after tenure thereof for 25 years, 1912. h. 28 Oct. 1856. Educ.: St. Xavier's Coll., Bombay, Was for 20 years an elected Mom. of Bombay Mun. Corpn.; has been Hon. Mag. since establish-

- ment of Courts of Bench Magistrates in Bombay. Address: Sir Mangaldas House, Lamington Road, Bombay.
- NAWAB SALAR JUNG BAHADUR, b. 13 June 1889. Educ.: at Nizam College; Prime Minister of Hyderabad, 1912-14. Address: Hyderabad, Deccan.
- NAWAZ, BEGAM SHAH, d. of late Sir Muhammad Shah, K.C.S.I., m. 1911, Mian Shah Nawaz, Barrister, Lahore. b. 7 April, 1896. Educ: Queen Mary's College, Lahore. Entered public service at a very early age when still in purdah at her instance the All-India Muslim Women's Conference passed resolution against polygam 1917; gave up purdah in 1920 and since they actively engaged in educational and social reform matters; Momber of several important hospital and materntly and welfare commit-tees; Member of the Punjab Board of Film Censors since 1926; first Muslim woman to represent her sex in All-India Muslim League of Executive Committee; Member of Provincial Executive Committee and All-India General Committee of the Red Cross Society, Punjab, at Delhi, 1927; first woman to be elected as Vice-President of the 42nd Social Reform Conference, Lahore, 1929; acted as her father's honorary secretary when he attended as a delegate to the Imperial Conference, London, 1930; Woman delegate to the Indian Round Table Conference (1930-32). Publications: Husan Hara Begum in Urdu; several Husan Hara Begum in Urdu; several pamphlets on educational and social matters; regular contributor to various Women's Journals in India. Address: Iqbal Manzil, Lahore.
- MAYDU, RAI BAHADUR KONA SHRINIWAS RAO, B.A., LL.B. (Allahabad); Minister of Industries and Local Self-Government, Central Provinces. b. 22nd May 1877. 72. to Laximihal Nayudu, d. of late Mr. B. Narsingrao Nayudu, Government and Railway Contractor, Khandwa. Edne.; Collegiate High School, Jubbulporc, Uljain and Agra. Colleges. Dipied Wardha Bar in 1899; curolled High Court Fleader in 1904; cleeted President, Maratha Municipal Committee 1015-1021 and 1924-1934; appointed Public Prosecutor, Wardha Session Division, 1917-34; elected Dy. President, G.P. Legislative Council, 1923; elected President of the C. P. and Berar Non-Brahmin Association since 1925; elected Chairman of the Reception Committee of the Non-Brahmin Congress, Aurachi, 1925; elected Chairman of the Reception Committee of the Non-Brahmin Party Deputation before Simon Commission at Nagur, 1928; and lacer Non-Brahmin Party Deputation before Simon Commission at Nagur, 1928; and lacer of the Non-Brahmin Party Deputation before Simon Commission at Nagur, 1928; and lacer of the Democratic (unjority) Party of the C. P. Council in December 1930; elected unopposed Chairman, District Council, Wardha, in Jan. 1934; appointed Minister of Industries to the C. P. Government in March 1934. Address: Civil Lines, Nagur, C.P.
- NAZIMUDDIN, THE HON. KHWAJA, M.A. (Cantab.), G.I.E., 1927, Bar-at-Law, Ministor for Education, Government of Bougal, b. July 1894. m. Shaher Banoo, d. of K. M. Ashruf. Educ: at Allgaria, M.A.O, College,

and Trinity Hall, Cambridge, Chairman, Dacca Municipality, from 1922 to 1929; Member, Executive Council, Dacca University. 1924 to 1929; Member, Bengal Legislative Council, from 1923. Address: Parl Bagh, Ramna, Dacca; 25/1 Ballygunge Circular Road, Calcutta.

NAZIR AHMAD, Dr., M.Sc., Ph.D. (Cantab.);
Director, Indian Central Cotton Committee,
Technological Laboratory. b. 1 May 1898.
Edwa: M. A. O. Collego, Aligari; Government College, Labore; Feterhouse, Cambridge,
Hesd of the Science Department, Islamia
College, Labore; 1925-1930; Asst. Director,
Technological Laboratory, 1930-1931. Publications: Various scientific and technical
papers. Address: Cotton Technological
Laboratory, Matunga, Bombay.

NEEDHAM, MAJOR-GENERAL HENRY, C.B., C.M.G., D.S.O., Officer Commanding Bombay District, b. 1876. m. 1902, Vlolet, d. of late Captain H. Andrew, 8th Hussars, and Mrs. Yates Browno. Educ: pryately. Joined Gloucester Regiment, 1900; P.S.C. 1908-0; Staff. England, 1910-14; France, Egypt, Salonika, Russia, since 1914 (Legion of Honour) St. Vladimit, U.S. Distinguished Service Mcdal, C.M.G., D.S.O., commanded 4th Worcestershire, 1922-23; Colonel, 1919; Military Attache, Brussels, Berne, Luxenbourg, 1922; Military Attache, Paris, 1927-31. Officer Commanding, Bombay District, 1931. Address: Assayo Building, Colaba, Bombay.

NEHALCHAND, MUNRAIM-KHAS BAHADUR, M.A. (Allahabad); LL.B., Abkari Member, Indore Cabinet. Baue: Muir Contral College, Allahabad, Worked as Professor Tutor to a Rajputana Prince; Private Secretary to the Prime Minister, Indore State; Customs, Abkari and Opium Commissioner, Subah and Member of the Revenue Board. Address: 15, Tukoganj, Indore, Central India.

Tukogani), micro; Centers india.

NEOGY, KSHITISI CHANDRA, M.L.A., representing, since 1921, the non-Mahomedan Electorate, Dacca Divn., E. Bengal, Vakil, High Court, Calcutta. Journalist. b. 1888. Educ.: Presy. Coll., Calcutta. Dacca Coll. ms. Sneematy Lila Devi. Some time a member of the All-India Council of the Nat. Lib. Fedu.; Elected Member of the Dacca Univ. Court, 1921-24; one of this Chairman of the Leg. Assembly since 1924. Address: 48, Toynbee Circular Road, Wart, Dacca; and P. 393, Russa Road, Tollygunge P. O., Calcutta.

Calcutta.

NEHRU, PANDIT SHRI SHRIDHARA B.Sc., M.A., Ph.D., LL.D., L.E.D., I.C.S. b. 17

November 1888. m. Raj Dulari Kichlu.

Edua: Agra College (Allahabad University); Magdalene College, Cambridge University; Heidelberg University; London University; Guilde International and Sorbonne, Paris. Service in the L.C.S.; Professor of Physics and Director of the Physics Laboratory, M. C. College, Allahabad, in War time; Research lato aeroplane problems and visit to France and England in War time; Agriculture, Industries and Education Secretary to U. P. Government: Director of Publicity and Reforms Officer, U. P. Government and

District work: Member, Imperial Council of Agricultural Research. Publications: (Setience) "Ueber die Bewegung von Gasen," First Steps in Radiology" & Ecranage." (Agricultural Research) The cultivation of Broomcorn, Experiments in Electrofarming, Rew Experiments in Electrofarming, Rew Experiments in Electrofarming and Aleund Aspetti dell' Ellettroolitura. (Sociology) Caste and Credit in the Rural Area. (Law) Judgments & How to Write Them. (Literature) Le Boqquet d'Ophelie and Dante's Divine Comedy. (Spiritual Uplift) "Doctor and Saint, A Passson of West and East." (Rural Uplift) Loghook of a Rural Uplift Van, Better Life in the Village, Current Problems in the Rural Area and some time cultor of a a Rural Uplift weekly called "Review of the Week." Address: 17, George Town, Allahabad.

NEPAL, JIIS HIGHNESS PROJUNALA-NEPAL-TARABHISHA MAHARAJA BIHM SHUM SHERE JUNG BAHADUR RANA, G.C.S.I. (HON. 1931) G.G.M.G. (1931), K.C.V.O. (1911), YiF-Tang-Paoting-Shun Chian and Lub-(Huan-Shang-Chiang (Chinese 1932) Primo Minister and Supreme Commander-in-Chief. b. 16th April 1865. Ist marriage 1 son, 2nd marriage 3 sons, 3rd marriage 1 daughter. Educ: Durbar High School, Kathmandu, Entered army as a Colonel in 1878, General Condg. Northern Division 1885, General Condg. Northern Division 1885, General Condg. Southern Division 1885, General Condg. Eastern Division 1885, General Condg. Eastern Division 1885, General Condg. Eastern Division 1885, General Condg. Friend Minister and Supreme Commander-in-Chief in succession to his late illustrious elder brother Maharaja (handra Shum Shore Jung in Nov. 1931, Hon. Lt.-General in the British Ammy (1931) Hon. Col. 4th P. W. O. Gurkha Riffes (1930). Is Grand Master of the Most Refugent Order of the Star of Nepal. Has been from time to time in charge of various civil and military portfolios which he conducted very ably and was the most efficient helper and right-hand man of the late Maharaja Chandra throughout the period of his very successful administration of Nepal as Maharaja and Prime Minister. To show appreciation of his hard a throughout the period of his very successful administration of Nepal as Maharaja and Prime Minister. To show appreciation of his hard a limin through the George V in 1911 and in 1919 he got his K.C.S.I., for valuable work rendered as assistant of Maharaja (handra in giving help to the Allies during the Great War. Address: Singha Durbar, Katmandu, Nepal. Tele. Address: Walharaja Rasami.

Nepal. Tele. Address." Maharaja Kaxaul."
NEVILE, HENRY RIVEAS, B.A., O.B. E. (1919),
V.D. (1920), C.I. E. (1921), Commissioner,
(on leave). D. 24th May 1876. m. Euphan
M.B.E., d. of T. Maxwell, Fsq., of Irvine,
Ayrshire. d. 1928. Educ: Charterhouse
Oriel College, Oxford. Entered Indian Civil
Service, 1899; posted to U.P.; Commanded
U.P. Horse, 1913-17; services placed at
disposal of C.-in-C., Nov. 1917; Asstt.
Adjutant-General at A. H. Q. and from
August 1921 to April 1923 Director of Auxiliary and Territorial Forces; Collector and
Magistrate, Agra, Nov. 1923; Publications:
Dist. Gazetteers of the United Provinces,
Address: Jhansi.

- NEVILLE, BERTIE AYLMER CRAMPTON, Secretary and Treasurer, Imperial Bank of India, Calcutta. b. 7 October 1882. m, 1911, Mabel Jess Sceales. Edwc: Corrig School, Kingstown, Ireland and Royal College of Surgeons, Dublin. Fiver years with Bank of Ireland. Joined Bank of Bengal in 1906. Address: 10, Ronaldshay Road, Allpore, Calcutta.
- NEWBOULD, HON. SIR BABINGTON BENNETT, Kt. (1924), Pulsne Judge, High Court, Calcutta, since 1916, b. 7 March 1867, Educ.; Bedford Sch.: Pembroke Coll., Cambridge, Ent. I.C.S., 1885. Address: Bengal United Service Club, Calcutta.
- NEWCOME, MAJOR-GENERAL HENRY WILLIAM, C.B. (1923); C.M. G. (1019); D.S. O. (1915); M. G. R. A. Army Headquarter: b. July 14th, 1875. m. Helen, eldest daughter of 2nd Earl of Lathom, (dled 1929). Educ: Marlborough College and R.M.A., Woolwich. Address: Army Headquarters, Simla,
- NEWMAN, MAJOR-GENERAL CHARLES RIGHARD, C.B., C.M.G., D.S.O., G.O.C., Madras District, b. 24 Jily, 1875, m. Dorothy Sarah Carr. Educ.: Clifton College. First Commission in Royal Artillery, June 15, 1895. Address: Flagstaff House, Bangalore.
- NEWMAN, HAROLD LANGELOT, C.I.E. (1980)
  Chief Conservator of Forests, Bombay
  Presidency, b. Aug. 5, 1878. m. Mary, d. of
  the late Prof. T. A. Hearson, A. M. L.C.E.
  Bâuc.: Marlborough College and Royal
  Indian Engineering College, Coopers
  Hill. Joined the Indian Forest Service
  as Assistant Conservator, 1st Jan. 1922,
  Chief Conservator, Feb. 1928. Address:
  Poona.
- NICHOLSON, SIR FREDERICK AUGUSTUS, K.C.S.I. (1925), K.C.I.E. (1903), C.I.E. (1899), Kaisari-Hind Medal, First Class, 1st Jan. 1917, b. 1846, m. 1875, Catherine, O.B.B., d. of Rev. J. Lechler; three s. Educ.: Royal Medical College, Broom; Lincolu Coll., Oxford, Entered Madras Civil Service, 1869; Member, Board of Revenue, Madras, 1899; Member, Viceroy's Legislative Council, 1897-99, 1990-02; reported on establishment of Agricultural Banks in India, 1895; Member of Famine Commission, 1901; retired, 1904; Hon. Director of Fisheries, 1905-1918. Publications: District Manual of Colmbatore; Land and Agricultural Banks for India; Madras Fisheries Bulletins; Note on Agriculture in Japan. Address; Surrenden. Cooncor. Nigiris.
- NICKERSON, MAJOR-GENERAL WILLIAM HENRY SENDER, V.C. (1901); C.B. (1919); C.M.S. (1916); K.H.S. (1928); Director of Medical Services. B. 27 March 1875. m. Katherine Anne Isabel, d. of T. W. Waller Baynards Park, Surrey, Educ: Victoria University of Manchester, M.B., Ch. B. (1896); D.P.H. (1907). Entered Army 1898; S. African War 1899-1902; Despatches, promoted Capitali, Sorved in Egypt, W. Africa, India; Great War 1914-1919; A. D. M.S. of Division and D.D.M.S. of an army corps; D.D.M.S. Constantinople, Straits

- and Black Sea, 1919; Despatches six times C.M.G., Brevet of Colonel, C.B., D.D.M.S., Egypt, 192-25; Major-General 1995; D.D. M.S., Eastern Command, 1925-1929; D.M.S. India from 1929, Address: Army Headquarters, India.
- NIHALSINGH, REV. CANON SOLOMON, B.A..
  Evangelistic Missionary, Chawhan Rajput of
  Mainpuri and Jagirdar by birth, b. 15 Feb. 1852,
  m. 1870 d. of Subahdar Sundar Singh, a Tilok
  Chandi Bais of Baiswara, three s. three d.
  Educ.: Covt. H. S., Lakhimpur; Canning
  Coll., Inechnow; ordained, 1891; Hon. Canon
  in Ali Saints' Cathedral, Allahabad, 1906.
  Publications: An English Grammar for the
  use of the middle classes in Oudh; Translation into English of the Urdu Entrance Course
  Majmua Sakhun, 1873-75; Khulasat-ulIsalah (in two parts); Risala-e-Sat Gol or
  Plain Speaking; Verses on the Coronation
  of King Edward VII and George V in Urdu,
  Address: 2, Pioneer Road, Allahabad,
- NORBURY, H. CARTER, J.P., M. Inst. T. F.I.R.A., Chief Accounts Officer, G. I. P. Railway, Sombay, b. 18 Oct. 1838. m. Miss Rickwood. Educ: at Leeds. Great Northern Railway (England). Great Indian Peninsula Railway, and Indian Railway Accounts Office. Address: Victoria Terminus, Bombay,
- NORMAND, ALEXANDEE ROBERT, M.A., B.Sc., Ph.D., Prof. of Chemistry, Wilson Coll., Bombay, b. Edinburgh, 4 March 1880. m. 1909 Marcaret Elizabeth Murray. Educ.: Royal H. S. and Univ., Edinburgh. Address: Wilson College, Bombay.
- NORMAND, CHAILES, WILLIAM BLYFH, M.A., D. SO., Director-General of Observatories. b. 10th September 1889. m. Alison Mc-Lennan. Educ: Royal High School and Edinburgh University. Carnegis Scholar and Fellow 1911-1913: Meteorologist, Simia, from 1913-1915 and 1919-1927; I.A.R.O., with Mesopotamian Expeditionary Force, 1916-19; mentioned in despatches, 1917. Director-General of Observatories, 1927. Publications: Articles in Chemical and Meteorological Journals. Address: Meteorological Office, Poons.
- NORRIS, ROLAND VICTOR, D.Sc. (London), M.Sc. (Manchester), F.I.C., Director, Tea Research Institute of Ceylon. b. 24 October 1887. Educ: Ripon Grammar School and Univ. of Manchester, Schunck Research Assistant, Univ. of Manchester, 1909; Research Scholar, Lister Institute of Preventive Medicine, 1910-11; Bett Memorial Fellow,

1911-13; Physiological Chemist, Imperial Bacteriological Laboratory, Muktesar, U.P., 1914; war service, Captain L.A.I.O. attached 103rd Mahratta Light Infantry, 1916-18; Indian Agricultural Service. Agricultural Chemist to Govt. of Madras, 1918-24; Prof. of Biochemistry, Indian Institute of Science, July 1924-1920. Publications: Numerous scientific papers in various technical journals. Address: Tea Research Institute of Ceylon, 8t. Coombe, Talawakelle, Ceylon,

NOYCE, FRANK, Sir. Kt. (1929), LC.S. C.S.I. (1924), C.E.E. (1919). Member of the Viceroy's Council (Industries & Labour) 1941.
5. 4 June 1878. Educ.: Salisbury Sch. and St. Catharine's Coll., Cambridge. m. Enild, d. of W. M. Kirkus of Liverpool. Entered I.C.S., 1902. Served in Madras. Under-Sec. to Govt. of Indis, Revenue and Agricultural Dept., 1912-16; Secretary, Indian Cotton Committee, 1917-18; Controller of Cotton Cloth, 1918-20; Vicerpersident and subsequently President, Indian Sugar Committee, 1919-20; Momber, Burma Land Revenue Committee, 1920-21; Indian Trade Commissioner in London, 1922-23; Secy. to the Govt. of Madras, Development Department, 1923-24; President, Indian Coul Committee, 1924-25. President, Indian Coul Committee, 1924-25. President, Indian Coul Committee, 1924-25. President, Indian Tarilf Board (Cotton Textile Industry Enquiry), 1928. Attached Officer and Asst. Commissioner, Royal Commission on Agriculture in India, 1927; Secretary to the Government of India, Department of Education, Health and Lands, 1929. Honorary L.L.D., Aligarh Muslim University, Publications: England, India and Afgianistan (1902). Address: Inveram, Simla.

Inverarm, Simia.

OATEN, EDWARD FARLEY, M.L.C., M.A., LL.B.,
Director of Public Instruction, Bengal. b. 24
Feb. 1884. ***Dorothy Alleen **Regan,
2nd d. of late E. G. Ellis. **Edwa.**Skinner's
School, Tumbridge Wells, Tumbridge School;
Sidney Sussex College, Cambridge (Schools),
On staff Ilandovery Coll., 1908-9; I.E.S. as
Prof. of History, Fresdency Coll., Calcutta,
1809-16; Trooper, Calcutta Light Horse to
1916; thence to 1919 in I.A.R.C., attached
11th K.E.O. Lancers in N. W. Frontler and
in the Pumjab, including Waziristan campaign,
1917; Lt., 1917; Ag. Captain, 1919; Olig.
Asst. Director for Mahomedan Education,
Bengal, 1920; Offg. Principal, Hughli
College, 1921; Asst. Director of Public Instruction, Bengal, 1924; Nominated member,
Bengal Egislative Council, 1924, to present
day; Fellow, Calcutta University; Major,
A. F. India 1927 in command of 9nd (Calcutta)
Bm. University Training Corps. **Publications: **
A sketch of Anglo-Indian Literature'; **
European Travellers in India **, "Glimpses
of India's History", contributed to "Cambridge History of English Literature.*

OGILVIE, THE HON. LIEUT.-COLONEL GEORGE DRUMMOND, C.S.I. (1932); C.I.E. (1925); Agent to the Governor-General in Ruputana. b. 18 Feb. 1882. m. Lorna Rome, d. of the late T. Rome, 1824, J.P. of Charlton House, Charlton Kings, Gloucestershire.

Educ: Cheltenham College; R.M.C., Sandhurst. Entered Indian Army, 1909; appoint ed Indian Political Department, 1905; Assi, Secretary, Govt. of India, Army Department, 1915; Lieut. Col., 1926; Dy. Secretary, Govt. of India, Foreign and Political Department. 1919; offig. Political Secretary, Govt. of India, 1923; President, Council of State, Japunt, 1925; Resident in Mewar, Rajputana, 1925-27; Secretary, Indian States Committee, 1027-29; Resident in Kashuri, 1929-193; Agent to He Governor-General in Central India, 1931-1933. Address: Month Aba, Rapputana.

ORTON, MAJOR-GENERAL ERVEST FREDERIOR, P.S.C. (1908); C.B. (1926); Director of Movements and Quartering, Army Headquarters, India. b. 27 April 1874. m. Alice Frances Mickleburgh, 1904. Two s. Educ: Derly and R.M.C. Sandhurst. Joined Royal Dublin Fusiliers, 1891; transferred Indian Army 1897 (57th Lancers, Baluch Horse); Col. 15th Lancers, China (Relief of Pekin) 1900-10; despatches; Mekran (capture Nodiz Ford) 1902; Despatches; Grev. Lieut-Col, and Colonel). Address: Army Headquarters, Delhi and Simla.

PADSHAH, The Hon. Salved Mahmud Sale Bahadur, B.A. Member, Council of State; Member of the Road Committee, Council of State; Member of the Road Committee, Council of State. Advocate. b. 1887, m. d. of the late Sower Syed Mir Hussaln Sahib Bahadur, a Mahomedan millionaire of Chittoor. Edite: Presidency College, Madras, Joined the Bar in 1916; became Member of the Reformed Madras Legislative Council, 1921; agitated in the Council for the spantilon of the Judicial and Executive functions, the Temperance Movement, encouragement of cottage industries, etc. First foined the Council of State in 1924 and got re-elected to it in 1925; became a Fellow of the Andras University and President of Madras Presidency Mislim League in 1926. Presided over All-India Press Employees Conference held in Calcutta in 1927. Thritee nominated Panel Chairman of the Council of State; presided over several Provincial Muslim Conferences, Again re-elected to the Council of State; 1939; nominated delagate to the Second Round Table Conference, 1931, to represent Muslims of Madras Presidency, Nominated as a delegate to the Railway Board and Reserve Bank Conference and Railway Board and Reserve Bank Conference and Formal State (1938); included the State, London, in 1933; leader of the Independent party in the Council of State, Adverse: Madrass.

Connett of Stete. Address: Madras.

PAGE, The Hon. Sir. Arenur, K.C. (1922):
1876; o. airr. s. of late Nathaniel Page,
J.T., Carshalton, Surrey. m. Margaret, d.
of 18. Symes Thomson, M.D., FR.O.P.
Mduc.. Harrow; Magdalen Coll., Oxford.
Classical Honours Moderations, 1897; Literas Humaniors, 1899; B.A. 1898. BaratLaw, 1901; Conservative Candidate, Derby
Borough, Jan. 1910; sorved European Wain France and Flanders, A.B., R.N.V.R.
1915; 2nd Lleut., Royal Marins Artillery
Captain, 1917. Pulsne Judge, Calcutta, 1923.
Publications: Licensing Bill, is it Just
1908; Shops Act (joint author), 1911;

Legal Problems of the Empire in Oxford Survey of the British Empire, 1914; Imperialism and Democracy, 1913; War and Allen Enemies, 1914: various articles on Political and Social subjects; Harrow School cricket and football elevens and fives player. Address. High Court, Rangoon.

- PAI, K. RAMA, M.A. (Hons.), Controller of Patonts and Designs. b. Jan. 15, 1893. m. 1913 Sita Bai. Educe.: T. D. High School. Coctin; Maharaja's Coll., Ernakulam; and Pressidency Coll., Madras. Professor of Chemistry, S. P. G. College, Trichinopoly, 1916-18; Prof. of Chemistry, Maharaja's Coll., Vizianagram, 1918-19; Asst. Metallurgical Inspector, Jamshedpur, 1919-20; Examiner of Patents, Calcutta, 1921-24, on deputation to H. M.'s Patent Office, London, 1923; Controller of Patents and Designs, 1924. Address: 1, Council House Street, Calcutta.
- PAKENHAM-WALSH, RR. REV. HERBERG, D.D. (Dub.), Principal, Bishop's College, Calcutta. b. Dublin, P2 March 1871; 3rd san of late Rt. Rev. William Pakenham-Walsh, Bishop of Ossory, and Clara Jane Ridley. m. 1916; Clara Ridley, y. 2. of Rev. Canon F. O. Hayes. Educ. Chard Grammar School; Birkeahead School; Trinity College, Dublin, Deacon, 1886; worked as a member of the Dublin University Brotherhood, Chhota Nagpore, India, 1886-1803; Principal, S. P. G. College, Trichinopoly, 1904-07; Head of the S. P. G. Brotherhood, Trichinopoly, Warden, Bishop Cotton School, Bangalore, 1907-14; Bishop of Assum, 1915-23. Publications: St. Francis of Assist and other poems; Nisbet, Altar and Table (S.P.C.K.) Evolution and Christianity (C.L.S.): Commentary on St. John's Ep. (S.P.C.K.): Dally Services for Schools and Colleges (Longman's) and Divine Hesling (S.P.C.K.). Antiphonal Psatter. Address: Bishop's College, 224, Lower Circular Road, Calcutta.
- PALITANA, THAKORE SAHEB OF, SHRI BAHA-DURSINIJI MANSINHJI (Gohel Rajput), K.C.I. E. Wifti a permanent dynastic salute of 9 guns, b. 3 April 1900. Invested with full powers 27th Nov. 1919. A member of the Chamber of Princes in his own right and of the Rajkot Rajkumar College Council. Address:
- PANANDIKAR, SATYASHRAYA GOPAL, M.A. (Bonbay), 1916; Ph.D. (Beon. London), 1923; D.Sc. (Econ., London), 1928. Professor of History and Political Economy, Elphinstone College, Bombay. Secretary, Board of Film Censors, Dombay. L. 13 Jul 1894. m. to Indira, L. of S. A. Sabnis, Esq., Solicitor, High Court, Bombay, Educ: Elphinstone College, Dombay and School of Economics, Univ. of London. Some time Professor of Political Economy, University of Dacca (1921-23). Publications: Reconomic Consequences of the War for India, Wealth and Welfare of the Bengal Delta, and Industrial Labour India Address; Elphinstone Collego, Fort, Bombay.
- PANCKRIDGE, HUGH RAHERE, B.A., Barrister, Judge, High Court. Calcutte (April 1930). b. Oct. 2, 1885. Educ: Winchester College and Oril. College, Oxford. Called to Bar Inner Temple, 1909; Advocate,

- Calcutta High Court, 1910; Standing Counsel, Bengal, 1926; Officiating Judge, 1929; Additional Judge, 1929. Indian Army Reserve of Officers, 1914; Capt. 1918; mentioned in despatches by Field-Marshal Lord Allenby; served in France and Palestine. Address: Bengal Club, Calcutta; and Oriental Club, Hanover Square, London.
- PANDALAI, THE HOY DIE MR. JUSTICE K. KRISHNAN, B.A., B.L., Bar-at-Law, LL.D. (Lond.) 1914; Judge, High Court, Madrus. b. April 1874. m. J. Narayani Amma. Batte: Mavelikara, Trivandrum and Madras. Practised law in the State of Travancore from 1896 to 1911. Proceeded to England and was called to the Bar in 1912. Judge, High Court, Travancore, 1918-14; awarded LL.D. by London University for thesis on Malabar Law. Practised at Madras 1914-19: appointed Judge, Small Cause Court, 1919; Chief Presidency Magistrate, 1924; Judge, High Court, 1928. Publications: Editor of Series of Science Frinces in Malayalan; author of Primer on Chemistry; author of "Succession and Partition in Malaya Law; "Address: Lanark Hall, Rundall's Road, Vepery, Madras.
- PARANJPE, GOFAL RAMCHANDRA, M. Sc., A.I.I.Sc., I.E.S., J.P. Professor of Physics, Royal Institute of Science, Bombay. b. 30 January 1891. m. Mrs. Mailin Paranipe. Educ: Poona, Heldelberg and Berlin. Bombay University Research Scholar at Bangalore for three years; then for some time Assistant in the Physical Chemistry Department of the Indian Institute of Science, Bangalore; since 1920 Professor of Physics in the Indian Educational Sorvice at the Royal Institute of Science, Bombay. Fellow of University of Bombay. Publications: Various papers in the journals of the Indian Institute of Science, Bangalore, The Indian Journal of Physics, Calcutta. and other Scientific Journals. Joint Editor of the popular Scientific monthly in Marathi Srishti Dnyan." Address: Royal Institute of Science, Mayo Road, Bombay. "Sadhana," Dadar, Matunga (South), Bombay 14.
- P.ARANJPYE, RAGHUNATH PURUSHOTAM, DR. M.A. (Cantab.), B. Sc. (Bombay), D. Sc. (Calcutta), b. Murdi, 16 Fob. 1876. Educ.: Marntha H. S., Bombay: Ferrusson Coll., St. John's Coll., Cambridge (Fell.); Paris; Poona; and Gottingen; First in all Univ. exams. In India: went to England as Goviof India scholar; bracketed Senior Wrangler at Cambridge, 1899. Princ. and Prof. of Math., Fergusson Coll., Poona. 1902-24; Hon. Associate of the Rationalist Press Association; has taken prominent part in all social, political and educational movements in Bombay Pres. Vice-Chancellor of Indian Women's Univ., 1916-20; Bombay Leg. Council, 1913; represented the University of Hombay, 1916-23, 1926. Awarded the Kaisuri-Hind Gold Medal in 1916. Minister, Bombay Government, 1921-23, 1927; Member, Reforms Inquiry Committee, 1924; Indian Taxation Inquiry Committee, 1924; Indian Taxation Inquiry Committee, 1924; Indian Taxation Inquiry Committee, 1924; Fleeted to Bombay Council to represent Uriv. in 1925; appointed Minister, 1927; Member, 1924; Member, 1929.

India Council, 1927-32. Vice-Chancellor, Lucknow University, since September 1932. Publications: Short Lives of Gokhale and Karve. The Crux of the Indian Problem. Address: Vice-Chancellor's Lodge, Lucknow.

PARSONS, SIB (ALFRED) ALAN (LETHBRIDGE), KT. (1932); B.A. (Oxon); C.I.E. (1925); Indian Civil Service; Secretary, Finance Department of the Government of India (1932). b. 22nd October 1882. m. Katharine Parsons. Educ: Bradfield College and Univ. College, Oxford. Indian Civil Service, Punjab, 1907; Under Secretary to Punjab Government, 1912, and to Government of India, Finance Department, 1918; Additional Financia Trianciar, Military Finance, 1920; Deputy Controller of the Currency, Bombay, 1922; Secretary to Government of India, Industries Department, 1926; Financial Commissioner of Railways, 1926-1931; Temporary Member, Governor-General's Executive Council, 1932.

PARTAB BAHADUR SING, RAJA, TALUQDAR OF KILA PARTABGARH, C.I.E., Hon. Magistrate; Hon. Mem. of U. P. Leg. Council. b. 1866. Address: Kila Partabgarh, Oudh.

D. 1000. Address: Aria tawagari, Other PARTABGARH, H. H. RAM SINGH BAHADUR, MAHLRAWAT OF b. 1908. s. 1929. m. eldest d. of Rao Raja, Sir Madho Singhi, K.C.I.E., of Sikar in Jaipur, 1924 (died); second d. of Maharaja Saheb of Dumraon in Behar in 1932. Educ.: Mayo College, Aimer, and passed his Diploms Examination from that College in 1927. State has an area of 888 sq. miles and population of 67.114; salute of 15 guns. Address: Partabgarh, Rajputana.

10 gms. Adaress: Fartalogarh, Kalputana. PASODE, Siz Edwin Hall. Et. (1928), MA., Sc.D. (Cantab.) D. Sc. (London), F.G.S., F.A.S.B., Director, Geological Survey of India 1921-1932. D. 17 Feb. 1878. Mia. 4. of James MacLean of Beauly, Inverness. Educ. St. John's College, Cambridge (Foundation Scholar). Johned Geological Survey, 1905; Survey of Barma Offields, 1905-69; saccompanied Makwari Punitive Expedition, Nagra Hills, 1910; deputed Persian Guif, Arabian Coast and W. Persia, 1913; Slade Offields Gonmission in Persia, and Persian Guif, 1913-14; Funjab and N. W. Frontier, 1914-15; Comman. as Ll. in I.A. R. O., 1915-1917; on Active Service, Mesopotamia, 1916-17; promoted to Superintendent, Geological Survey of India, 1917; on Deputation to Mesopotamia, 1918-19, Editor, Memoirs and Records of the Geological Survey of India, 1920-1930; Mining and Geological Institute of India, President in 1924, Trassurer and Editor of Transactions, 1920-1930; President of the Governing Body. Indian School of Mining and Geology 1921-32; Trustee, Indian Museum, Calcutta 1921-1932; Trustee, Indian Museum, Gleids of Burma; The Fetroleum on the Punjab and N. W. Frontier, Province; Geological Notes on Mesopotamia, with special reference to occurrences of Petroleum; and several shorter papers in the Records, Geological Survey of India and elsewhere. Address: Geological Survey of India, 27, Chowiniphe, Calcuttx

Vice-Chancellor, September 1932.

16 Gokhale and Indian Problem. Lodge, Lucknow. In (LETHERDGE), G. L. (Letter 1934), G. (LETHERDGE), G. (Letter 1934), G. (LETHERDGE), G. (Letter 1934), G. (Le

PATEL, VALLAHBHAI JHAVERBHAI, BAR-AT-LAW, Born of a Patidar family at Karamsad near Nadlad; Matriculated from the Nadlad high school, passed District Pleader's examination and began practice on the criminal side at Godhra; went to England and was called to the Bar at Middle Temple. On return from England started practising in Ahmedabad. Entered public life in 1916 as an associate of Mr. M. K. Gandhi who had established his Satyagraha Ashram at Ahmedabad. Came into prominence as a Satyagraha leader first at Kaira and then in the Nagpur national flag agitation and elewhere, and in the Bardoll no-tax campaign. On suspension of non-co-operation movement and incarceration of Mr. Gandhi, Johed Ahmedabad Municipality for the first time and became its President, 1927-28. Address: Bhadra, Ahmedabad.

PATKAR, The HON. Mr. JUSTICE STRAM
SUNDERRAO, B.A., LL.B., b. 16 May 1873. m.
Mrs. Shantabai Packar. Bine: Eiphilastone
High School and Eiphilastone College. Began
practising as a Fleader, High Court, Appellate
Side in 1897: Was appointed Government
Pleader in 1913 and conditioned as snot bill July
1920; Selected in November 1923 Member
of the India Bar Committee appointed by
Lord Reading, which made its report in
Feb. 1924 and resulted in the enactment
of the Indian Bar Councils Act of 1926.
Appointed Additional Judge, Bonbay High
Court, in July 1926 and confirmed as permanent Judge, Nov. 1926; appointed to
act as officiating Chief Justice in June 1931;
retired in 1933; elected Vice-Chancellor of the
Indian Women's
University in July 1931.
Elected Chancellor of the Indian Women's
University, July 1932. Address: Hughes
Road, Chowpaty, Bombay.

PATRO, RAO BARADUR SIR ANNEU PARSHU-RAMADASS, KT. (1924; High Court Vakil, Ganjam; landholdor; Member of the Madras Legislative Council: connected with the working of Local Yelf-Government institutions in rural are as for over a quatrer of a century. Minister of Education. Public Works and Excise, 1921-27. President, All-Particles Conference, Delhi, 1930; President, South India Liberal Conference, 1927; President and Leader of All-Indian Committee of Justice Party (Kon-Brahmin). Delegate to Round Table Conference, 1930 and 1931 and 1932; also Delegate to England to co-operate with the Joint Parliamentary Committee on Indian Reforms 1933. Delegate to the League of Nations.

!ons: Rural Economics: A Study of Rural Conditions in the Madras Presidency; Studies in Local Self-Government. Address: Cosmopolitan Club, Madras.

PATTANI, SIR PRABHASHANKAR DAIRARAM, K.C.I.E., President of Council of Administration, Bhavnagar State, 1920; Member of Exec. Council of Government of Bombay, 1912-1915; of the Bombay Legislative Council, 1916; of the Imperial Legislative Council, 1917; of the Council of India, 1917-19. b. 1862; Educ.; Morvi, Rajkote, Bombay. Address: Anantwadi, Bhavnagar.

PAVLY, DASTULII SAHER CURSETII ERACHJI, First High Priest of the Fasali Sect (Reform Section) of the Parsis in Bombay, elected, 1929; Order of Morit from the Shah of Persis, 1929; to be presented in April 1933 with a Commemorative Volume of Oriental Studies being the work of one hundred of the world's foremost Orientalists; b. 9 April 1859; sons. three; daughters, three. Education: public and private schools, Navsari, Ordained into Zoroastrian priesthood, 1871; first Principal of the Zend-Pahlavi Madressa (Zoroastrian Theological Seminary) at Navsari, appointed, 1889; High Priest of the Parsis at Lonavia, elected, 1912. Founder and trustee of the Bazme Jashand Ruzé Hormazd (Society for the Propagation of Zoroastrian Knowledge), also trustee of the Mullan Anjuman Behetari Fund (Foundation for the Betterment of the Zoroastrian Community), Publications: Rahê Zarthoshti (Zoroastrian Catechism), Bombay, 1901, second edition 1931; Tarikate Zarthoshti (Zoroastrian Ceremonials), Bombay, 1902, Second edition 1932; Vaazč Khurshed (Lectures and Sermons on Zoroastrian Subjects), Parts 2, 3, Bombay, 1917, 1931; Zarthoshti Sahitiya Abhyās (Zoroestrian Studies) Parts 1, 2, Bombay, 1922, 1928; Iranian Studies Bombay, 1927; many articles in Gujarati newspapers and scientific journals. Address: Pedder Road, Cumballa Hill, Bombay.

PAVEY, FARRDUN DASTUR CURSETJI, Chief Engineer, North Western Railway (retired). Created C.I.E., 1930. Eldest son of Dasturil Salieb Cursetji Erachji Pavry. Education: Elphinstone College and the Royal Indian Engineering College at Cooper's Hill. Appointed Assistant Engineer, North Western Railway, 1900; Excountre Engineer, 1908; Superintending Engineer, 1924. Address: Office of the Chief Engineer, North Western Railway, Lahore.

PAVRY, JAR DASTUR C., M.A., Ph.D., Orientalist and Author. b. 27. November 1899. Educ.: Elphinstone College, 1916-18; St. Xavier's College, 1918-20; S.A., with Honours, Bombay University, 1920; Fellow of St. Xavier's College and of Mulla Firoz Madressa, 1920-21; M.A. and Ph. D. with Distinction of Columbia University, 1922 and 1925, respectively; Fellow of Columbia University, 1924-25; Travelled extensively in Europe and America, 1925-26. Appointed University Examiner in

Avesta and Pahlavi on return to India in 1926. Went to England in 1927 on a scholarly and religious mission. Delivered numerous public lectures at various centres of learning in England and in fourteen other countries on the Continent, 1927-30. Upon the on the Continent, 1927-30. Upon the establishment in London of the Zoroastrian House with the Hall of Prayer, and the completion of the scholarly work in England, returned to India in 1930. Delivered a number of public lectures in Bombay and various other centres of learning in Northern India in 1931. Visited Europe again in 1932 for the completion of a literary project, Chairman of the Religion Section, Inter-Collegiate Club, (International House), New York (1921-25). Member of Council of York (1921-25). Member of Council of the Foreign Universities Information Bureau, University of Bombay (1926-29), of the World Conference for International Peace through Religion (since 1928), of the Society for Promoting the Study of Religions (London since 1930), of Columbia University Club of London (since 1930), and of Cama Oriental Institute since 1931. Member of the Book Committee, Parsi Punchayet, since 1931. Delegate to the World Conference for International Peace through Religion (Geneva, 1928), to the Seventeenth International Congress of Orientalists (Oxford 1928), to the Fifth International Congress for the History of International Congress 1029, and to the First Historical Congress (Bombay, 1931); President of Columbia University Cub of Bombay since 1931. Member of the Royal Asiatic Society of Great Britain, of the American Oriental Society, and various other learned Societies. Fublications: The Zoroastrian Doctrine of a Future Life (New York, 1926); The Teaching of Zarathushtra (Bombay 1926); Yashte Vadardegan, or the Zoroastrian Sacraments and Ordinances (Bombay, 1927); and numerous articles on Oriental subjects in popular and Scientific Journals. Address: Pedder Road, Cumballa Hill, Bombay.

PAVRY, MERWANJI ERAGEJI., J.P. (Bombay);
L.R.C.P. (London); L.M. & S. (Bombay);
L.M. (Dublin); Captain (I.M.S.) of the Parsi
Pioneer Battallon, Hon. Presidency Magte;
medical practitioner, Bombay. b. 15 October
1866. m. 1876. Educ: Sir C. Jehangir
Navsari Zarthosti Madressa High School;
Grant Medical College of Bombay; Rotunda
Hospital of Dublin, and London Hospital.
Cricket Career: The first Parsi cricketer to
play for the Middlesex County XI in 1895.
Was one of the members of the Second Parsi
Team that toured England in 1888 and was
the principal bowler. Played for twenty-nine
years for the representative Parsi Team of
Bombay, celebrating the Jublie in 1910, and
captained the Parsi team for twenty-four
years 1889-1913. Divisional Surgeon and
Examiner, St. John's Ambulance Division.
Has been the Chairman of the Parsi Selection
Committee since 1915; President of the
Baronet Cricket Club and the John Bright
Cricket Club and the John Bright
Cricket Club of Bombay since 1892 and 1884.
Public Life: Chairman of the Executive Committee and Vice-President of the Zoroastitan
Physical Culture and Health League and the Sir
Dirshaw M. Petit Gymnasium in Bombay.

Hon, Treasurer of the Advisory Committee of the Parsi Pioneer Battallion; Hon, Treasurer of Jame Centenary Fund; Member of the Managing Committee of the Parsi Co-operative Housing Society; President of M.O.C. of first Bombay Scout Troop; Vice-President of the Bombay Scout Association and Chairman of Bombay Scout Association and Chairman of the Scout Committee; Joint Hon. Secretary of the Bombay Olympic Association. Superintendent of the Plague Camp at Santa Cruz in 1897; A Trustee of Dr. Girni Trust Fund for Technical Education and of the Navasani High School; A Trustee of the Petit Gymnasium; Life Member of Mazdayasni Mandol, Bulsara Class, Y.M. P.A., and Khorshed Mandal; Chairman of of Farsi Scout Federation and Parsi Purity League and Zoroastrian B and Executive Committees. President of the "Zoroastrian Corchestra"; Joint Hon. Servy. "Parl Orchestra"; Joint Hon. Secry., "Pari Bekari Fund. Publications: Parsi Cricket; Bekan Funn. Funkcomons: Parsi Cricket; Physical Culture; The Team Spirit in Cricket; Radio Talks on Boxing among the Parsis, "Scouting," "Health" and "100 First-Aid Donty", "Clubs: Parsi Gymkhana, Willingdon Sports Chub and Rhom Club. Address: Colaba Castle, Colaba, Bombay.

PAVRY, Miss Barsy, M.A., Author and Littera-teur. b. 25 December 1906. Educ. Queen Mary High School and St. Xavier's College, Bombay M.A. with Distinction, Columbia University, New York Travelled extensively in Europe and America, 1925-26. Presented at Their Majesties' Court in 1928. Delegate to the Geneva Conference for Peace through Religion, 1928. Member of Committee through Religion, 1928. Member of Committee of various Charty Ralls, the League of Mercy, the University College, the Empire Eve, the Empire Day held in London during the years 1928, 1929 and 1930 in aid of hospitals. Travelled extensively in England and on the Continent, 1927-30. Visited Europe in 1931 and again in 1932 in connection with the work of the World Conference for International Peace through Religion. Member with the work of the World Conterence for International Peace through Religion; Member of The Primrosc League of Great Britain, British League of Mercy, British Federation, Or University Women, British Indian Union, International Theatre Society of London, International Theatre Society of London, also of the Bombay Work Guild, and of several other Associations and Societies, Publications: The Heroines of Ancient Publications: The Heroines of Ancient Persia, Stories Retold from the Shahnama of Firdasui (Cambridge, 1930); and many articles in popular and scientific journals.

Address: Pedder Road, Cumballa Hill, Bombay.

PERIER, Most Rev. Ferdinand, S.J., Catho-lic Archbishop of Calcutta, since 1924. b. Antwerp, 22 Sept. 1875. Joined Society of Jesus, 1897, nominated Superior of Jesuit Mission in Bengal, 1918. Consecrated Co-adjutor Bishop, Dec. 1921. Grand Cross, Order of the Crown; Knight Commander, Order of Leopold. Address: 32, Park Street. Calcutta.

Bombay, Started career as Sub-Inspector of Police in Bombay City C.J.D. and gradually went through all grades of the City C.I.D. Was promoted to Indian Police Service in 1928, and has since been Deputy Commissioner of Police in charge Special Branch of the Bombay C.I.D. Received medal of the Royal Bonnay G.I.D. Received medial of the Royal Victorian Order from H. J. M. the King-Emperor, 1912; created Khan Saheh, 1912; Khan Bahadur, 1916; Kaisar I-Hind Medal, First Class, 1923; appointed Justice of the Peace 1924; appointed Companion of the Imperial Service Order 1926; appointed Officer of the Most Excellent Order of the Rettle Runnier 1921. C.I. E. 1923. Addison. British Empire, 1931; C.I.E. 1933. Address; 2, Winter Road, Malabar Hill, Bombay.

PETIT, JEHANGIR BOMANJER, Merchant and millowner. b. 21 Aug. 1879. m. Miss Jaijee Syrablee Patuck, M.B.E. Kaisar-Hind Silver medallist. Educ.: Fort High and St. Xavier's Institutions. J.P., merchant and mill-agent: Member. Bombay Municipal mili-agent; Member, Bombay Municipal Corporation, and The Bombay Improvement Trust Board, 1901-1931; Bombay Development Board and the Victoria Jubilee Technical Institute; Member of the Committee of the Bombay Millowners' Association (President, 1015-16 & 1928-29); Indian Merchants' Chamber (Possiblent 1010-99) and Indian Indianal (President, 1919-20) and Indian Industrial Conference (President 1918); Vice-President, Bombay Presidency Asson.; Fellow of the University of Bombay; Trustee of Parsee Pauchayat, Founder and Managing Director of the Indian Daily Mail (1923-1931); Jounder and President of the B.D. Petit Parsi General Hearts. Hospital, Indian Economic Society, Rombay Progressive Association, and New High School for Girls (Boulbay), Founder of the Imperial Indian (Historashi) Association and the Victoria Memorial School for the Blind; Delegate of the Parsi Chief Matrimonial Court Decigate of the rarst time satrimonal controlled (1902-1922) Member of Bombay Legislative Council (1921-1923 and 1027-33), Excise Committee (1921-24); Indirenous Industrias Committee (1921-1), Indirenous Industrias Committee (1921), the University Reforms Committee (1924), and the Bombay Provincial Council (1924), and the Franchise Committee, 1931. Address: Mount Petit, Pedder Road, Cumballa Hill, Bombay.

PETMAN, CHARLES EARLE BEVAN, C.I.E. b. 9 September 1866. m. 1926, Amy, widow of John William Hensley, deceased, late Director of Indian Govt. Telegraphs and d. of Rev. Rdwin Pope deceased, formerly Vicar of Paddock Wood, Kent and Rector of Lat-chingdon, Essex. Educ.: Privately and at Trinity College, Cambridge; Advocate, Calcutta H. Court, 1892, and of Chief Court, Punjab, 1892; Government Advocate, Pun-jab, 1909; Judge of the High Court, Lahore, from April to Aug. 1920 and from Oct. 1920 to Feb. 1921. Founder and First Master of the Lahore Hunt, 1903. Publications: "Report on Frauds and Bribery in the Commissariat Department": " P. W. D. Contract Manual" (Revised Edition). Address: Lahore.

PETIGARA, KHAN BAHADUR KAYASJI JAM-SHEDJI, C.I.E., Deputy Commissioner of Police, Special Branch, Bombay. b. 24 Nov 1877. n. Avanbal, d. of Mr. Jehanqirshaw Ardeshir Taleyarkhan. Educ: Surat and

duty with Home Dept., 1915-1919; on special duty with H.R.H. the Duke of Connaught, 1921; on staff of H.R.H. the Prince of Wales, 1921-22; Senior Superintendent of Pollee, Lahore; Member of the R. Commun on Public Services, 1923; Director, Intelligence Burcau, Home Department Government of India, 1924-31, appointed Member, Public Service Commission, India, April 1931. Chairman, Indian Red Cross Society and St. John Ambulance Association, and Chief Commissioner for the Empire of India of St. John Ambulance Brigade Overseas; Knight of Grace of St. John of Jerusalem, 1933. Address: c/o Lloyds Bank, Bombay.

PICKTHALL, MARMADURE WILLIAM, H. E. II. the Nizam's Service. b. 7 April 1875. m. Muriel Emily Gadwaladr-Smith. Educ: Barrow, on the continent of Europe and in Syria, Egypt and Turkey. Spent much of his life in Syria and Egypt and came to be regarded as an expert on Near Eastern affairs; was extraog partisan or the Young Turks in the struggle to reform their country; became hashim in Constantinople. Succeeded Lord Manglo-Ottoy and Stoatton as President of Anglo-Ottoy and Stoatton as President of Anglo-Ottoy and Stoatton as President of Anglo-Ottoy and Stoatton as President of Manglo-Ottoy and Stoatton the Holman's Service; Principal Color Endocations: Many novels and short worter indications. Many novels and short worter indications. Many novels and short worter indications. Many novels and short worter indications. Many novels and short worter indications. Many novels and short worter indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Many novels and short worters indications. Published the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the Many of the

PITKEATHLY, JAMES STOTT, G.M.G., C.I.E., C.V.O., C.B.E., D.S.O. Chief Controller of Stores. b. 10 Nov. 1882. Joined the service 1999 as electrical inspector; electrical engineer, 1911; C.Y.O. 1911; on military service, 1916-1919; Asst. Director of Works, Electrical and Mechanical Sections, Mesopotamia, 1916; C.I.E. 1920; Chief Controller of Stores, Indian Stores Department, 1922; on foreign service under Ceylon Government, 1922; C.M.G. 1930. Address: The Indian Stores Department of Iudia, Stimla and Delhi.

POCHK.HANAWALA, SORABJI NUSSERWANJI Certificated Associate of the Institute of Bankers (London), 1910; Managing Director, Central Bank of India, Ltd. b. 9 Aug. 1881. m. Bai Sakerbai Ruttonji. Educ: New High School and St. Kayler's College, Bombay. Joined Chartered Bank of India, Australia and China and after serving the Bank for 7 years and the Bank of India for 5 years; founded the Central Bank of India. Was appointed member of the Government Seculities Rehabilitation Committee by the Govt. of India in 1921; appointed Chairman, Ceylon Bankking Commission, April 1934. Address: "Buena Vista," Marine Parade, Worli, Bombay.

POPE, MAJOR-GENERAL SYDNEY BONTON, D.S.O. (1916); C.B. (1930); Legion d'Honneur (France) 1917; Commander, Waziristan District. D. 9th February 1879. m. Dorothy Ashby Daniel, 1923. Educ. St. Paul's School and Christ's College, Cambridge. Joined 18th Royal frish, 1901; 58th Rifles F. F. (I.A.) 1904; N. W. Frontier of Indla 1908 (operations against Momands); Staff College, 1914; Great War, France 1914 to Dec, 1917; Palestine 1918 to 1919. Brevet of Lt.-Colonel, 1919; Brevet of Col. 1921; Commandant, 49th Hyderabad Regiment, 1924; Commander, Razmak Brigade, 1926; Martistan District, 1931; Colonel 4/19th 1929, Major General 1930; Commander, Waziristan District, 1931; Colonel 4/19th Hyderabad Regiment, 1931. Address: Dera Ismali Khun.

POSA, MAUNG, I.S.O. (1911), K.S.M. 1893. b. Toungoo, 13 May 1882. Educ.: St. Paul's R.C.M. Soh., Toungoo, Asstt. to Civil Officer; Ningyai Column II, B. Expeditionary Field Force, 1885-87; Eurna Medal with clasp, 1885-87. Senior Member, Burma Provincial Judicial ser, since 1911. Interpret to Frince of Walcs during visit to Burma Jan. 1906. Also to three Viceroys, 1898, 1901, 1908; Dist. Judge, 1916; Offic, Divisional Sessions Judge, 1918; Retired June 1918; Asstt. Dir. Recruiting, July to Dec. 1918, Mentioned in despatches. Address: Thatca.

PRADHAN SIR GOVIND BALWANT, Kt., B.A., Ll.B., Advocate (O.S.) b. May 1874 mr. Ramahai d. of Mr. P. B. Pradhan, retired Assistant Engineer. Educ: B. J. High School Thana, Ellphinstone College; and Govt. Law School, Bombay. Practised at Thana, became, Public Prosecutor of Kolaba, 1907; resigned in 1920; for 20 years a member of Thana Municipality; for soveral years its Vice-President and for 7 years its elected President; Member of District Local Board, Thana, for 3 years; was one of the Directors of Thana Dt. Co-operative Credit Bank; President Thana Dist. Boy Scouts Movement; is one of the Vice-Presidents of the Chandrasenai Kayastha Prabhu community; elected at the Indore Parishad; elected to the Bombay Council in 1924; re-elected in 1926 by the Thana and Bombay Suburban Districts Non-Mahomedan Rural Constituency; Minister of Forest and Excise, 1927-28; Finance Member of Bombay Government 1928-1932. Created Knight in June 1931 (Birthday Honour List), Address: Balvant Bag, Thana; Laburnun Road, Gamdevi, Bombay.

PRAMATHANATH, BANERJEA, Professor Dr. M.A. (Cal.), D. Sc. Econ. (Lond.), Barristerat-Law; Minto Professor of Economics, Calcutta University since 1920. President, Council of Post-Graduate Teaching in Arts, Calcutta University, b. November 1879. Educ.: at Presidency College, Calcutta, and London School of Economics, England. Professor in the Bishop's, City, Ripon and Scottish Church Colleges, Calcutta, 1905-1913; Delegate to the Congress of Universities, Oxford, 1921; Member, Bengal Legis. Council, 1923-30; Fellow Calcutta University; Member of the Syndicate, Calcutta University; Dean, Faculty of Arts, Calcutta University; Dean, Faculty of Arts, Calcutta University; 1929-30; President, Bengal Economic Society since 1927; President, Bengal Economic Society since 1927; President, Indian Economic Conference, 1930. Publications: A study of Indian Economics, (First Edition, 1911); Public Administration in Ancient India; Flacal Policy in India; A History of Indian Taxation; Indian Finance in the Days of the Company; and Provincial Finance in India. Indian Budgets; Military Expenditure in India. Address: 3, Asutosh Silk Lane, Calcutta.

PRASAD, GANESH, M.A. (Cantab.), D. Sc; Hardinge Professor of Higher Mathematics in the Calcutat University; Life President of the Benares Mathematical Society; President, Calcutta Mathematical Society; Patron, Allahabad University Math. Assoca. b. 15th Nov. 1876. Educ. Ballia; Allahabad; Cambridge; Gottingen. Member of Court, Council and Senate, Hindu Univ. (1924); Member of Court, Executive and Academic Councils and Faculty of Science, Allahabad Univ.; Fellow of Calcutta University and Vice-President, Indian Association for Cultivation of Science; Member of the Senate and Ex-Council, Agra University. Publications: "Constitution of Matter and Analytical Theories of Heat." (Berlin, 1903) text-books on Differential Calculus (London, 1909 and 1910); "Mathematical Research in the last twenty years" (Berlin, 1922); "The place of partial differential quations in Mathematical Physics" (Calcutta, 1924); "An Introduction to the theory of elleptic functions and higher transvendentals" (Calcutta, 1928) and many other original papers published in the mathematical and scientific journals of England, Germany, Italy and India during 1900-1924. Address: 2, Sams vaya Mansions, Corporation Street, Calcutta, and 37, Benares Cantt.

PRASAD, THE HON. JUSTICE SIR JWALA B.A., LL.B., Puisne Judge, Patna High Court, since 1916; Acting Chief Justice, 1921. b, 25th March 1875, son of Babu Sahaylate Deputy Collector and Magistrate of Bhardara, Pregana Behea, Bihar and Orissa m. 1888, d. of Munsif Mangul Sen Singh, Zamindar and retired Dy. Commissioner. Educ.: Arrah Zillah School, Patna College, Calcutta University; Multi Central College and Allahabad University. B.A. 1st Class Honours and Jubilee Mursary 1895. Vakil, Calcutta and Allahabad High Courts, Government Pleader, Shahabad, 1903. Vice-Chairman, Local Board, 1904. Member of

Shahabad District Board, 1904. Secretary of Government Arrah Zillah School, 1908; Founded Purdah Girls' School at Arrah. 1913. Inaugurated Zillah School Boarding House, 1913. Fellow of Patna University. Member of Syndicate and of the Faculty of Land and Board of Examiners in Law. President, League of Educationists. President, All India Kayashla Conference 1915, President, Loung Men's Institute; Rai Saheb, 1914; Rai Bahadur, 1915. Ag. Chief Justice in 1922, 1924 and 1926. Ag. Chief Justice 1931. Address: Patna.

PRICE, EDWIN LESSWARE, B.A. (Oxon.)
Bar-at-Law, C.L.E., O.B.E., F.R.E.S.;
Chevalier de la Legion d'homseur.
Merchant, French Consular Agent at Karachsince 1914. b. 8th July 1874. Member,
Legislative Assembly, 1920-21 and 1929;
Mundepal Councillor, Karachi, since 1924;
Member, Hides Cess Enquiry Committee
1929-30; Vloe-Proxident, Karachi Mundepality, 1929. Port Trustee 1930-32; Member,
Sind Conference, 1932. Address: "Newcroft", Ghizri Road, Karachi,

PRAVÉ, LIEUTRIANT-GENERAL SIR HENRY EDWARD AF BRUYS, K.C.B., C.M.G., D.S.O., P.S.C., Indian Army, b. 30 Nov. 1874, c. s. of late La-Col. Douglas Davidson Pryce, Indian Army, of Penns Rocks, Withyham, Sussex, m. Alice Louisa Pughe, d. of R. F. H. Pughe Bsq., two sons. Edda. 'Trinity Coll, Glenalmond and R.M.G. Sandhurst, 2nd Lieut, Indian S.G., 1895; 2nd Leut, Indian Army, 1896; Ment. 1897; Caphain 1904; Major 1913; Lieut.-Col. (Breve) 1916; (Subst.) 1918; Col. (Brev.) 1919; (Subst.)

Forces (Temp.), 1916; G.S.O.I. Home Forces and France. 1915-17; Brig. Commander, France. 1917-18. Served Tiblet 1903-04, (Medal); (despatches seven times, croix de Guerre Belgo). Commandant, Senior Officera School, India, (Temp. Col. Commandant, 1921; D. of S. & T. India 1925 to 1929; G.O.C. Presidency and Assam District, India, 1929-1930; G.O.C. Deccan District, 1939-82; Offig. G. O.C. in-Chief, Southern Command, India, 1931-32; Appointed Master-General of the Ordnance in India, 1931-Address; Army Headquarters, India, New Delhi and Simia.

PUDUKKOTTAI, HIS MIGHNESS SRI BRIHAD-AMBA DAS RAJA RAJAGOFALA TONDAIMAN BARADUR, RAJA GP. b. 1022, Installed 19th November 1928. Minor. The State has an area of 1,178g, miles and population of 400,594 and has been ruled by the Tondaiman dynasty for centuries, Salute 11 guns, Address; Now Palace, Pudukkottai,

PUDUMJEE, NOWROJEE, 1st Class Sardar of Deccan, Bombay, C.L.E. b. 1841. Educ. Poona Coll. under Sir Edwin Arnold, war mem. of Bombay Leg. Council; Promoter and Chairman of several Industrial and Banking Companies. Address: Pudumjes House, Poona.

PURSHOTAMDAS THAKURDAS, Sm. Kt. (1923), C.I.E. (1919), M.B.E. Cotton Merchant. b. 30th May 1879. Educ.: Elph. Coll. Bombay. Member Indian Retrenchment Committee; Governor, Imperial Bank of India; Member, Royal Commission on Indian Currency and Finance (1926). Delegate to Round Table Conference (1931-33). Address: 11, Ridge Road, Malabar Hill.

PURVES, ROBERT EGERTON, C.Y.E.; P. W. D., retired. b. 1859. Educ.: Thomason Coll; Roorkee; Ex. Eng., 1897; Supdt. Eng., 1897; Ch. Eng. and Sec. to Govt., Punjab Trrigation Branch, 1913-14; retired, 1914; since practising as Hydraulic Eng. and Trrigation Expert. Address: c/o Messrs. King Hamilton & Co., Calcutta.

RADHAKRISHNAN, SIR S., Kt. (1931), M.A. D. Litt (Hon.); Vice-Chancellor, Andhra University, Wallair, King George V, Professor of Philosophy and President, Post Graduate Council in Arts, Calcutta University, Member of the International Committee on Intellectual Co-operation, b. 5th Sept. 1888. Educ: at the Madras Christian College; For some time Professor of Philosophy, Presidency College, Madras, Mysore University, Upton Lecturer in Comparative Religion, Manchester College, Oxford Hibbert Lecturer, 1929-1930. Publications: Philosophy of Rabindranath Tagore; The Relign of Religion in Contemporary Philosophy; Indian Philosophy in the Library of Philosophy; Philosophy of the Upanishads; The Hindu View of Life; The Religion we need; Kalki, or the Future of Encyclopedia Britannica: "An Idealist View of Life"; article on Indian Philosophy in Encyclopaedia Britannica, and several others on Philosophy and Nedigion in Mind, International Journal of Ethics, Hibbert Journal, etc. Address, University Waltair.

RAFTUDDIN AHMAD MALLVI, Srr., Kt. (1932):
Bar-at-Law, J.P., Educ: Decean College.
Poona and University College, London,
Was called to the Bar at the Middle Temple in
1892; Practised for some years at the Privy
Council. As a journalist was a regular
contributor to the Nineteenth Contury,
The Times, and The Pall Mall Gazette:
holder of Queen Victoria Diamond Jubilee
Medal. First elected to Bombay Council
1909; appointed Minister, Bombay Government in June 1928 and re-appointed
Minister, Bombay Government in Nov. 1930,
resigned in 1932. Address: Poona.

RAHIM, THE HON SIR ABURN, M.A., (1919).
K.C.S.I. (1924) b. Systember, 1887; m. Niser
Fatina Begnus. Educ: Government High
School, Midnapore, Presidency College, (valcutta. Called to the Bar (Middle Temple),
1880; practised as Advocate, Calcutta;
Presidency Magistrate, Calcutta, 1900-03;
Fellow, Madras University since 1898
Member of the R. Commission on Public
Services, 1913-15; officiated as Chief Justice,
Madras, July October 1910; and July to

October 1919. Publication: "Principles of of Mahomean Jurisprudence." Member, Executive Council, Government of Bengal, 1920-26; Member, Bengal Legis. Council, 1925-29; Leader of the Bengal Muslim Party; Mimster on two occasions for short periods; Member, Legis. Assembly 1931; Leader of the Independent Party in the Assembly from 1931; now leader of the Opposition" in the Assembly; Member of the Joint Parliamentary Committee in England. Address: 217, Lower Circular Road, Calcutta.

RAHIMTOOLA, FAZAL IBRAHIM, B.A., J.P., Member, Indian Tariff Board, Merchant (Messrs. Fazalbhai Ibrahim and Company, (Messrs. Fazainal Idralim and Company, Limited). b. 21st October 1895. m. Jainabhai, d. of Alimahomed Fazaibhoy. Educ.: St. Xavier's High School and College, Bombay. Member, Bombay Municipal Corporation, 1919; Member, Schools Com-nitree, 1920; its Chairman in 1923 and again in 1926; Trustee, Bombay Port Trust since 1921; Member, Advisory Committee, Bombay Development Department, 1922; Member, Ad visory Committee, appointed to advise Govern wisery communes, appointed to advise or arm ment about Liquor shops in Bombay City, 1922; was appointed by Government of India on Bombay Securities Committee; Member of the Committee of the Indian Merchants' Chamthe Committee of the Indian Merchants' Chamber since 1921, Member of Executive Council of the Bombay Presidency Boy Scouts Association: representative of the Corporation on B. B. & C. I. Railway Advisory Council; Secretary, Imperial Indian Citizenship Association; Member, Standing Finance Committee for Railways, Railway Board, Member, Haj Inquiry Committee, 1929; Chairman, Reception Committee of the Bombay President, Rambuy Presidency University Standard Conference; President, Rambuy Presidency Univ. Teachers' dent, Bombay Presidency Urdu Teachers' Conference; Director, Sultania Cotton Manufacturing Co., Director, Tata Construction Co., Ltd.; represented Bombay Government on the Committee of Sir Harcourt Butler the Committee of Sir Harcourt Butler Technological Institute to advise Government of U. P., Secretary and Promoter of All-India Muslim Conference; Secretary, All-India Muslim Conference; Secretary, All-India Minorities Conference; Member, Central Broadcasting Advisory Council; Director, Tata Iron & Steel Co., Ltd., Bombay Electric Supply & Tramways Co., Ltd., Automobile Acceptance Corporation; Member, Standing Committee for Haj and East India Association, London, Member, Legislative Assembly 1926-1930 appointed Member of the Indian, Tariff Board, 1930. Appointed Ag, President, Indian Tariff Board, November 1932. Indian Tariff Board, November 1932.

Address: Isinail Building, Hornby Road, Fort. Bombay.

RAHIMTOOLA, SIR IBRAHIM, K.C.S.I., C.I.E.
b. May 1862; Joined his elder brother
Mr. Mahomedbhoy Rahimtoola in 1880;
entered Bombay Municipal Corporation
in 1892; President of Corporation 1899;
Member of the Bombay City Improvement
Trust for 20 years from 1898; Member,
Bombay Legislative Council, 1899-1916;
Member, Imperial Legislative Council 1912;
President, Fiscal Commission 1921; Member
of Bombay Executive Council in charge of

Education and Local Self-Government 1918-1923; President, Legislative Council 1923-1926; Member of the Royal Commission on Labour; President, Legislative Assembly (1931); resigned in 1933. Address: Pedder Road, Cumballa Hill, Bombay.

RAJA, TRIBHOVANDAS JAGJIVANDAS, M.A., LL.B., Dewan, Lunawada State. b. 6. Nov. 1893. m. Miss Taralaxmi R. Khandedla, Educ: Bahadurkhanji High School, Junagad. Bahauddin College, Junagad; Wilson College, Bombay and Govt. Law School, Bombay. Lecturer in History in Wilson College, 1914-16; Naib Dewan and Sarnyayayadhish, Wankahar State, 1917-1920; Deputy Revenue Commissioner, Junagadh State, 1920-21; Huzur Personal Assistant and Revenue Minister, Limbdi State, 1921-1930; appointed Dewan, Lunawada State, 1930. Address: Lunawada, via Godhra.

RAJAN, THE HON, MR. P.T., B.A. (Oxon.), Bar-at-Law, M.L.C., Ministor of Public Works, Government of Madras. b. 1892. Educ: Ley's School, Cambridge, Jesus College, Oxford, called to the Bar in 1917 (Inner Temple). Went to England in 1909 and returned to India in 1919 and commenced practice in Madura. Is a member of the Uttamspalayam Mudallar family. Elected to the first, second and third Madras Legislative Councils by Madura (General-Rural) constituency when on all the three occasions he topped the polls; fourth time he was elected to the Council unopposed; Member of S.L.E.; a commissioned officer of the Indian Territorial Force. Address: "Palayam House," Tallakulam, Madura.

RAJWADE, MAJOR-GENERAL, RAO RATA GANPATRAO RAGHUNATH RAO RAJA MASHR-IKRAS BAIRADUR SAURAT-JUNG, C.B.E., A.D.C., Army Member, Gwallor Govt., and Inspector-General, Gwallor Army; Member of the Council of Regency; ranks as First Class Sardar in the Bombay Presidency and in U.P. of Agra and Oudh. b. Jan. 1884. m. Dr. Miss Nagubal Joshi, d. of Sir Moropant Joshi of Nagur. Educ: Victoria College, Address: Gwallor.

RAMADAS PANTULU, THE HON. V. B.A., B.L., Advocate, Madras, D. Oct. 1873. Educ.: Madras Christian College. Member, Concil of State since 1925, Leader of the Swarajist Party in the Council of State since 1926; President, Madras Central Urban Bank, Ltd. (Provincial Co-operative Bank of Madras): President, Madras Provincial Co-operative Institute; Member of Senate and Academic Council of Madras University; Chairman, Telugu Board of Studies and Member, Board; of Studies and Faculty of Law, President, Indian Provincial Co-operative Banks Association since 1928; Member, Central Banking Inquiry Committee; Member of the Governing Body of the Imperial Council of Agricultural Research; Member, All-India Congress Committee and President, Madras Andhra District Congress Committee. Publications: Commentaries on the Madras State Land Act (Land Tenures). Address: Farhatbagh, Mylapore, Madras.

RAMATYA, A., M. A., Fellow of the Royal Economic Society (London). Advocate, Madura; Adviser, Madura-Ramnad Clamber of Commerce. Director, Bureau of Economic Research. b. 1894. M. Kamhabai d. of S. Krishna Iyer of Tiruvarur. Educ: Madras Christian College, and Madras Law College. Gave evidence before the Indian Taxadion Inquiry Committee (1924-25) and the Currency Commission (1925-26); Secretary, Madura District People's Association, 1925 to 1927. Frequently contributes to the British Press articles on Indian subjects especially economic and financial. Publications: "A National System of Taxation," "Monetary Reform in India"; "Law of Sale of Goods in India."; "Law of Sale of Goods in India."; "Law St. India.

RAMAN, SIR CHANDRASEKHARA VENKITI, Kt., MA., Hon. Ph.D. (Frieburn). Hon. LLD.) (Glasgow) and (Hombay); Hon. D.Sc. (Calcutta) (Benares), Dacca), (Madmas) and (Paris) F.R.S. Awarded Nobel Prize for Physics (1930); Director, Indian Institute of Science, Bangalore. b. Th November 1850. m. Lokasundarammal. Educ: A. V. N. College, Vizagapatam and Prosidency College, Madras. Earolled Officer, Indian Finance Dopt. 1907-17; Palit Prol., Usleut Univ., 1917-33; Hon. Secry., Indian Association for the Cultivation of Science, 1913-33; British Association Locurer (Toronto), 1924; Research Associate, California Institute of Technology, 1924; President, Indian Science Congress, 1925; Mateued Medulist, Rome, 1929; Hughes Medallist of the Royal Society (1930), Fellow of the Institute of Physics, Asiatic Society of Bengal Hon. Men. Ind. Math. Soc., Indian Chemical Society, and Fatna Med. Assoc., Hon. Fellow, Zurich Phys. Soc. and Royal Phil. Soc., Glasgow. Publications; Theory of Bowel Instruments; Molecular Diffraction of Inght; Music. Instruments; X-ray Stulles; and numerous scientific papers in the Indian Journal of Physics which is conducted by him and in British and American journals; President, Indian Association for the cultivation of Science, 1933. Address: Indian Institute of Science, Bangalore.

RAMACHANDRA RAO, DEWAN BAHADUR M., B.A., B.L., Kaiser-i-Hind Gold Medal, Advocate, High Court. b. Sept. 1868. m. M. Vivy yamma. Eauc.: at Presidency College, Madras. Member, Madras Legislative Council, 1910-1928; Member of the deputation of the All-India Moderates in 1919 and Member of the Lytton Committee on Indian Students, 1921; Member, Indian Sandhurst Committee, 1924; President, Prohibition League 1926: President, Prohibition League 1926: President, All-India States Subjects Confee, 1927; Member, Indian Round Table Conference, 1930; President, Madras Co-operative Central Land Mortgage Bank, 1930. Publications: Development of Indian Routhy. Address : Eliore, Madras Presidency; and, 40, Edward Ellist Road, Mylapore, Madras.

RAMAKRISHNA REDDI, THAMBALLAPALLE
NALLAPA REDDI, B.A., B.L., M.L.A., Vakili
b. Aug. 1890. M. Syamalamma. Educ:
Christian College, Madras, and Law College,
Madras. Vice-President, Taluka Board,
Chittoor; Member, District Board, Municipal
Board, Chittoor; Member, District Board, Municipal
Board, Chittoor; Member, College, Chittoor; Secretary
Dist. Co-operative Federation, Chittoor,
President, Taluka Board, Madanapalle;
Member Legislative Assembly, since 1930.
Secretary, Democratic party, Leg. Assembly:
Address: Madanapalle, Madras Presidency.

RAMASWAMI AIYAR, SIR CHETPAT P. K.C.I.E. (1925), B.A., B.L., C.I.E. (1928); Member, Government of India, for Commerce and Railways, b. 12 Nov. 1879. M. Sitalaskimi, d. of C. V. Sundram Sastri and Sister of Justice Kumaraswami Sastri and Sister of Justice Rumaraswam baser. Educ : Wesley College, Presidency College and Law College, Madras. English and Sanskrit University Prizeman. Enrolled as Vakil, 1903 and as Advocate, 1923. For many years member of the Madras Corporation and Standing Committee; Fellow and Syndic of Madras University; Trustee of various educational institutions. Secretary to Congress. educational institutions. Secretary to Congress, 1917-18; connected with the National Congress until 1019. gress until 1918. Gave evidence before Joint Parliamentary Committee on Reforms, 1919, also before Meston and Southborough Committees. Member of Committee to draft mittees. Member of Committee to draft Regulations for Madras under the Reform Act. Represented Madras Presidency at War Conference, Delhi. Returned to Legislative Council by University of Madras, 1982. Meyocate-General, 1980-1923. Member, Executive Council, 1923. Delivered the Convocation Address, University of Madras, 1924; Senior Member and Vice-President, Executive Council, April 1925. Represented India at the League of Nations Assembly at Geneva as a substitute delegate in 1926 and as delegate in 1927. Resumed practice at the Bar, March 1928. Appeared practice at the Bar, March 1928. Appeared before the Butler Committee on behalf of before the Butler Committee on behalf of some of the Indian States, April 1928; delivered the Shri Krishna Rajendra Jubiles Lecture to the Mysore University, July 1928. Appeared in the Patiala Enquiry for H.H. the Maharaja of Patiala along with Sir Tej Bahadur Sapru; Elected to the Legislative Assembly by the Tanjore-Trichinopoly Constituency, 1929. Elected to the Council of State from Madras Presidency 1930: Constituency, 1929. Elected to the Council of State from Madras Presidency, 1930; Delegate to the Indian Round Table Conference and Member of the Federal Structure Committee, 1930. Law Member, Governor-General's Executive Council, 1931; Legal and Constitutional Adviser to H. H. The Maharaja of Travancore; Delivered the Delhi Lituative recursorists address 1931. Tragges University convocation address, 1931; Tagore University convocation address, 1931; Tagore Law Locturer, Gal. University, 1932; Member of the Consultative Committee of the Round Table Conference, 1932; Member of Government of India for Commerce and Railways, 1932. Chairman of Committee appointed by the Chamber of Princes to consider the White Paper, 1933; Member of the Joint Select Committee of Parliament, 1933; Delegate to the Workl Economic Conference 1933. Publications: Various pamphlets and articles on Financial and Literary topics. Addre's: The Grove Cathedral, Madras; and Delisle, Ootacamund.

RAMESAM, Sir The Hon. Mr. Justice Vepa, B.A., B.L., Judge, High Court, Madras. 6. 27 July 1875. m. Lakshminarasamma. Educ. Hindu Coll., Vizagapatam: Presidency Coll., Madras, and Law Coll., Madras. Practised as High Court Vakil at Vizagapatam from 1896 to 1900; at Madras 1900-1920; Govt. Pleader 1916-20; appointed Judge, 1920. Address: Gopal Vihar, Mylapore, Madras.

RAMPUR, LIEUT. HIS HIGHNESS ALIJAH FARZAN DI-DILEZIR-I-DAULAT-I-INGLISHA, MURKHES-UD-DAULAH, NASKF-UL-MULK, AMHE-UT-UMRA, NAWAB SAYED MOHAMMAD RAMA BARDUR, MUSTAID JUNG. D. 17th Nov. 1906. Succeeded 20th June 1930. State has area of 892°54 square miles and population 464,919. Permanent Salute 15 Guns. Address: Ramour State, U.P.

RAMUNNI MENON, SIR KONKOTH, of Konkoth House, Trichur, Cochin, State, South India; Kt., er. 1933; Diwan Bahadur, 1927; M.A. (Cantab); Vice-Chancellor, University of Madras; b Trichur, 14 September 1872; m V. K. Kulliani Amma, of Trichur; two s. and one d. Educ: Malarajah's College, Branakulam; Presidency College, Madras; Christ's College (scholar), Cambridge. Entered the Madras Educ.: Department 1898; Prof. of Zoology 1910; retared 1927. Connected with the Madras Luviersity since 1912; nominated to the Madras Legislative Council on two cocasions; represented the Madras University at the Congress of the Universities of the Empire at Ediburgh 1931; Chairman, Inter-University Doard 1932-33; Vice-Chancellor, Madras University, since 1928. Address: Vepery, Madras.

RANCHHODLAL SIR CHINUBHAI MADHOW-LAL, Second Baronet, cr. 1913, b 18 April 1906, s. of 1st Baronet and Sulcchana, d. of Chunilai Khushairai. s. father, 1916, m. 30th November 1924 with Tanumati, d. of Javerial Bulakhiram Mehta of Ahmedabad, (Father was first member of Hindu community to receive a Baronetcy. Heir: Son, Udayan, b. 25 July 1929, Address: "Shantikunj," Shahibag, Ahmedabad.

RANGACHARIAR, DEWAN BAHADUR TIRL FENKATA, B.A., B.L., C.I.E. (1925), M.L.A. since
1920. Vakil, High Court, Madras. b. 1865, m.
Ponnammal, d. of S. Rajagopala Alyengar of
Srirangam Educ.: S. F. G. College, Trichinopoly; Law College, Madras. School.
master for 3 years; enrolled as Vakil,
High Court, Madras, 1891; Professor, Law
Coll., 1898-1900; Member, Madras Corpn., since
1908; Member, Madras Legis. Council, 19161919; Member, Indian Bar Committee; Mercantile Marine Committee; Esher Committee,
Elected Dy. President, Leg. Assembly

Member, Indian Colonies Committee c deputation at London with the Colonial Office. President, Telegraph Committee, 1921; Member, Frontier Committee; Chairman Madras Publicity Board. Represented India at the opening by H. R. H. the Duke of York of the Federal Parliament at Canberra, Australia, 1927; Chairman, Indian Cinematograph Committee, 1928. Vice-Chairman, Madras Bar Council; Chairman, Army Retrenchment Committee, 1931. Publications: A book on Village Panchayats. Address Ritherdon House, Vepery, Madras.

RANGANATHAM, Arcor, B.A., B.L., Ministe for Development, Madras. D. 29 June 1879. Edve: Cirristian and Law Colleges, Madras. Entered Government Service in 1901; resigned Deputy Collectorship in 1915; entered Legislative Council in 1920 for Bellary District, reelected in 1923, 1926 and 1980. Went to England as a member of the National Convention Deputation in 1924. Minister for Development, Madras, December 1926 to March 1928 Hon. Secretary, Young Men's Indian Association, Madras, from 1916; Hon. Organising Secretary and Trasurer, Reconstruction League, 1928. Joint General Secretary; Theosophical Society, Indian Section, 1931. Publications: Editor, "Prajahandhu a Telugu Magazine devoted to the ducation of the Electorate: Author of "Indian Village—as it is." Address: Theosophical Society, Adyar, Madras, S.

RANGNEKAR, SAJBA SHANKAR, B.A., I.L.B. Barrister-at-Law, Puisne Judge, Bombay High Court. b. 20th December 1878; Chief Presidency Magistrate, 1924; Acting Judge High Court, Bombay, 1923, 1927 and again in 1928; confirmed Apri 1929. Address: High Court, Bombay.

RANGOON, BISHOP OF. (See Tubbs, the Rt. Rev. Dr. Norman Henry.)

RANKIN, THE HON. SIR GEORGE CLAUS, KT. (1925), Chief Justice, High Court, Calcutta b. 12th, August 1877. m. Alice Maud Amy Sayer. Educ.; Trinity College, Cambridge, Barrister (Lincoln's Inn) 1904. Northern Circuit. R. Garrison Artillery. 1916-18. Address: Eengal Club, Calcutta.

RAO, VINATEK GANPAT, BA (Bom.), 1008; BA., LL.B. (Cantab.), 1913; called to the Bar, 1914. Professor of French at the Elphinsten Gollege, Bombay B. 24 September 1800; Cantab. (Cantab.), 1913; Callege, Bombay B. (Cantab.), 1914; Cantab. (Cantab.),

of French at the Biphinstone College from June 1924. Justice of Peace 1027: Nominated member of the Bombay Corporation; Chairman of the Schools' Committee, Bombay Minicipality; District Commissioner, Municipal Boy Scouts Association; Fellow of the Bombay University; Second Lieutenant in the University Training Corps. Address: 347, Kalbadevi Road, Bombay (2).

RAU, RAGHAYPNDIA, M.A. (Madras Univ.);
Financial Commissioner of Railways, b.
24 May, 1880. m. Sutyabhama Rau, Educ;
Kundapur High. School, Mangadora Goyt,
College and fladras Christian College. Entorel the Indian Audit and Accounts Service
in 1912 as the result of a competitive examination. After serving in various accounts
offices, entered the Government of India
Secretariat Finance Department in 1921,
After 5 years during which he was UnderServetary and Deputy Secretary in that
Department and was attached to the Lee
Commission as an Assistant Secretary on the
financial side, Joined the Railway Department
in 1928, and official collection of Finance in
1928, and official collection of Finance in
1928, and official collection of Secretary
Allways for the first time in 1929 and was
appointed substantively to that post in 1932.
Address: Baifway Board, Government of
India, Delhi and Simla.

RÂY, SIR PROFULLA CHANDRA, KT., C.I.E., D.Sc., (Bdin.), Ph. D. (Cal.), Pultit Prof. of Chemistry, Univ. Coll. of Sc., Calcutta, b. Bengal, 1861. Educ.; Calcutta; Edinburgh Univ. Graduated at Edinburgh, D.Sc., 1887; Hon.Ph.D., Calcutta Univ., 1908; Hon. D.Sc., Durham Univ., 1912. President, National Council of Education, Indian Chemical Society; Mounder and Director, Bengal Chemical and Pharmaceutical Works, Ltd. Address: College of Science, Calcutta.

READYMONEY, SIR JEHANGIR COWASJI JEHANGIR; see JEHANGIR.

REDDI, SIR VENKATA KURMA. (See under VENKATA KURMA REDDI.)

REED, SIR STANLEY, K.T., K.B.E., L.L.D. (Glasgow) Editor. The Times of India, Bombay, 1907-1923, b. Bristol, 1872. m. 1901, Lilian, d. of John Humphrey of Bombay. Joined staff, Times of India, 1997; Sp. Correxpdt, Times of India and Daily Chronicle through familine districts of India, 1900; tour of Prince and Princess of Wales in India, 1906-90; Amir's visit to India, 1907, and Fersian Gulf, 1907; J. Hon. Sec., Bombay Pres., King Edward and Lord Hardinge Memorials; Ex. Lt.-Col. Commag. Bombay L. H. Represented Western India at Imp. Press Conton., 1909, Address: The Times of India, Salisbury Square House, Pleet Street, London, E. C. 4.

REID, COLONEL CAUTWRIGHT, C.B. (June 1917), M. Inst. C.E., Engineer in Chief, Vizagapatam Harbour. b. 7 Nov., 1864. m. Julia, only d. of late Henry Miller. Educ.: Kirkby Lonsdale Grammar School. Articled to Thomas Reid, C. E. Wakefield and Normanton. Entered Admiralty Service (1888) as Asstt. Civil Engineer; served at Pembroke, Halifax, Esquimati and Chatham; was Superintending Givil Engineer, Malta, Chatkam and Rosyth and Deputy Civil Engineer-in-Chief Admiralty Lt.-Col. Royal Marines for reconstruction of Belgian Ports; Acted as a Consultant to Calcutta Port Trust in connection with proposed King George's Dock Scheme and Easra Port re: Shatt-el-Arab. Loaned by Admiralty (1921) for construction of Vizagapatam Harbour. Address: Vizagapatam Harbour, Address: Vizagapatam Harbour,

REID. Robert Netl., M.A. (Oxon.), C.I.F. 1930; Kaisar-l-Hind Gold Medal, 1924. Chief Scentary to the Government of Bengal, b. 15 July 1833, m. Amy Holen Disney, 1909. Ed. c. Malven and Brasenose Coll.; Oxtord. J.C.S. 1906; arrived in India 1907, Asst. Magte., Bengal; Under-Sceretary, 1911-14; 1.A.R.O., 1916-18; Magte. and Collector 1920-27, Secretary, Agriculture and Industries Department, 1927-28; Commissioner, Rajshahi Division, 1930; Offg. Chief Secretary, 1930-31; Member of Executive Council, Bengal (Offg., 1932. Address: Writer's Bulldings, Galcutta; The Warren, Thorpeness, Suffolk.

REILLY, LIEUT. COLONEL BERNARD BAWDON, C.I.E. (1928); O.B.E. (1918); Chief Commissioner, Resident and Commander-in-Chief, Aden. b. 25th March 1882. Educ.: Bedford School. Joined Indian Army, 1902, entered Indian Political Department, 1908; served in India and Aden in various appointments, Officiated as Political Resident, Aden, 1925 and 1926, and as Resident and Commander-in-Chief, Aden, in 1930 and 1931. Appointed as Resident and Commander-in-Chief in March 1931, and as Chief Commissioner, Aden, in April 1932. Appointed as His Majesty's Commissioner and Plenipotentiary to His Majesty the Imam of the Yemen in December 1933 and concluded a treaty with the Yemen in February 1934. Address: The Residency, Aden.

RBILLY, HENRY D'AROY CORNEMUS, Judge of the Madras High Court. b. 15th January 1876. m. to Margaret Florence Wilkinson (1903). Educ: Merchant Taylors' School and Corpus Christ College, Oxford. Indian Civil Service (Madras), arrived November 1899; Registers of the High Court, 1910-1918; District and Sessions Judge 1916. Address: Madras Club, Madras.

REMEDIOS, MONSIGNOR JAMES DOS, B.A.
J.P. (Oct. 1918); Dean, Vicariate of Bombay
(1929); (Baplain, St. Teresa's Chapel and
Principal, St. Teresa's High School, since
1904, b, 6th August 1875. Educ: at St.
Xavier's College and at the Papal Sominary
Kandy, Ceylon, Address: St. Teresa's Chapel
Girgaum, Bombay.

RESHIMWALE, KESHAVARAO GOVIND. B.A (Allahabad); b. April 1879. Educ: St. Xavier't High School, Bombay and Muir Central College,

Allahabad. Revenue Training in Central Provinces; worked in Settlement Department as Assistant Settlement Officer in 1907-08; then in Revenue Department as Amin (Tehsidiar), Subha (Collector), Director, Land Records; then as Settlement Officer. Was awarded the title of Musahib-i-Khas Bahadur at the Birthday Durbar of H. H. The Maharaja Yeshwant Rao Holkar II, in 1930. Revenue Minister, Holkar State, Retired, January 1933. Address: Nandlalpur Indore City.

RICHMOND, ROBERT DANIEL, C.I.E. (June 1932); Chief Conservator of Forests, Madras, b. 29 Oct. 1878, m. Monica, only d. of Sir James Davy, K.C.B. Educ: Royal Indian Engineering College, Coopers Hill. Joined Indian Forest Service, Nov. 1901; served in various capacities including Principal, Madras Forest College; Assi. Inspector-General of Forests to Government of India, 1919-1922; Conservator of Forests, 1923; Retired 1932; appointed Member, Madras Services Commission. Address: Madras Club, Madras

RIDLAND JOHN GALBRAITH, Secretary and Treasurer, Imperial Bank of India, Bombay. 5. 22 Aug. 1884. m. Margaret Baird Murray, Educ: George Watson's College, Edinburgh; Five years with Union Bank of Sectiand, Edinburgh; Joined Bank of Bombay 1906; appointed Secretary and Treasurer, Imperial Bank of India, Bombay, 1926. Address: "Dunedjin," Malabar Hill, Bombay.

RIVETT-CARNAC, HERBERT GORDON, British Trade Agent, Gyantes, Tibet. 5. 13 Feb. 1892. 3rd son of John Thurlow Rivett-Carnac, retired D. I. G. of Police. m. June 1925, Cushla, et. d. of Lacolonel R. S. Pottinger. Educ.: Bradfield Col. (Berks.) and R. M. C. Entered Army, 1911. Served during War on General Staff in Mesopotamia and as Asst. Political Officer, Amara; Foreign and Political Department, December 1923; Assistant Resident, Kolhapur; Assistant to A. G. G. Madras States Agency, November 1927; is Major, Indian Army, and British Trades Agent, Tibet and Assistant Political Officer, Sikkim. Thereafter A. P. A. Southern States of Central India and Alwar, Manpur; Under-Secretary to the Resident at Hyderabad, Address: Hyderabad Residency, Hyderabad, Deccan.

RIVETT-CARNAC, JOHN THURLOW, retired Dy. Inspr., General of Police, Eastern Bengal and Assam, 2nd s. of late Charles Forbes Rivett-Carnac, Bengal Civil Service, and gr. s. of Sir James Rivett-Carnac, Bart., Governor of Bombay, 1838-41. b. 1856. m. 1887, Edith Emily, d. of late H. H. Brownlow and has four sons and one daughter. Entered Indian Police, 1877, retired 1911, served in Burma campaign 1886-7 (medal), and in Chin Lushal expedition, 1889-90 (clasp). Address: Shillong, Assam.

RIVINGTON, REV. CECIL STANSFELD.
Kaisari-Hind Gold Medal (1918); Mission
Priest in Diocese of Bombay; Hon. Canon of
St. Thomas: Cathedral, Bombay, L. London,
1852. Educ.: Rugby; Solicitors Examination, London; Cuddesdon College. Priest,
1878. Publications. Commentaries on the
Psalms, St. Luke and St. John, a Manual
of Theology, Meditations on the Gospel of S.
Mark (all in Marath). Address: BetgeriGadag, Dharwar District, Bombay.

RIZVI, THE HON. SYED WAKIL AHMAD, B.A., LL.B., President, C.P. Legislative Council, b. Nov. 1885. Educ: Government College, Jubbulpore, M. C. C. Allahabad and Morris College, Nappur, Started practice at Raipur as a High Court Pleader and rose to the top; a staunch advocate of Hindu-Moslem unity; a nationalist in politics; entered Legis. Council, 1027; elected President, Legis. Council 1031. Address: Raipur, C.P.

ROBERTSON, MAJOR-GENERAL, DONALD ELEHINSTON, C.B., DS.O., ADC., Director Personal Services, Army Headquarters. b. 22nd Do., 1870. m. Eveline Catharine, d. of Sir John Miller. Educ.: Radley and Sanddurst. Joined Prolyn's Horse in 1900: Chief Instacter, Cavalry School, 1921; A.A.G., Northern Command, 1924; Commander, Danisl Brigade, 1928; Director, Personal Services, 1932. Address: United Service Club, Simia.

NICHOLAS, K .; ROERICH. PROFESSOR, Commander, Order of Imperial Russians of St. Stanislas, St. Anne and St. Vladimir; Commander First Class of Swedish Order of the Northern Star; French Legion of Honour Yugoslavian St. Sava I Cl. Grand Cross; Hon. President, Rorich Museum, New York, Hon. President, Union Internationale Pour le Pacte Rerich, Bruges, Hon. President, Permanent Peace Bauner Committee, New York. (First World Conference of Regrich Pact Union held Bruges, Aug. 1932, Third International Peace Bauner Convention, Washington, Nov. 1933); Hon, Member of Yugoslavian Academy of Art and Science, Vice-President, of Archæological Institute of America, Member of Academy of Rheims, Societaire of Salon d'Autumne Paris, Hon. Protector and President of 7i Rerich Societies in the world. b. St. Petersburg, 10th Oct. 1874; s. of Konstantin Royleh and Marie Oct. 1972, 3. October 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 1972, 19 under Michail O. Mikeshine, also under Kuindiy at Academy Fine Arts, St. Peters-burg and under Cormon and Puvis de Chavannes in Paris. Professor of Imperial Archæological Institute, St. Petersburg; and Assistant Editor of Art, 1898-1900; Director of School of Encouragement of Fine Arts in of School of Encouragement of Fine Arts in Russia, and President Museum of Russian Art, 1906-1916; Archæological excavations of Kremin of Novgorod; exhibition and lecture tours in Sweden, Finland, Denmark and England, 1916-1919; came to United States, 1920; headed five years Art expedition

in Central Asia, making 500 paintings and collecting data on Asiatic Culture and philosophy, 1923-1928; Regrich Museum established in his honour in New York City, 1923, now containing over 1,000 of his paintings; nine (9) sections of Rorich Museum established in Paris, Belgrad, Rigra, Benares, Bruges, Naggar Zagreb, Allahabad and Buenos Aires; 2,000 hers of his paintings are in the Louvre, Luxemhers of 168 jaintings are in the Louvre, Luxen-bourg, Victoria Albert Missum, Stockholm Helsingkl, Chleago Art Institute, Detroit Misseum, Kansas City Mussum, Omaha Museum, Protiakov Gallery Moscow: Tripoli Misseum, Buenos-Alres National Misseum, Vatican etc., President, Founder of Urusvat Himalayan Research Institute, Naggar, Punjab, India ; excavated preshistoric buriali Punjan, india; excavated presinstoric burlail prodichery, French India, 1930; Theatrical productions; Moscow Art Theatre; Covents Garden, Dhiaghileff Ballet, Chicago Opera, Composers League, (Sacre de Printempts with Stravinski). Publications: Ci unițete works 1914, Adamant 1924 (also în Russian and 1914, Adamant 1924 (also in Bussian and Japanese), The Messenger 1925 (Adyar-Madras) Paths of Blessing 1925, Himalaya 1926, Joys of Sikkim, 1928, Altai-Himalaya 1926, Joys of Sikkim, 1928, Altai-Himalaya 1929, Heart of Asia 1930 (also in Bussian and Spanish), Flame in Chalice 1930, Shambhala 1930. Realm of Light 1931; Fiery Stroughold (1933); Monographs on Rorich by: Rostishavov, (idorf, Serge Makovsky, (Tolson d'Or), Jubilee Monograph 1916 Alex, Benois, Baltrushatik, Remisoff, Himalaya Monograph, Corona Mundi Monograph, 1932. Life Member of Bengal Aslatic Society; Life Member of Bengal Aslatic Society; Life Member of Indian Society of Oriental 1932. Life Member of Bengal Ashatic Society; Life Member of Indian Society of Oriental Art; Hon. Member Maha Bodhl Society, Calcutta; Hon. Member Bose Institute, Calcutta. Paintings in India in Blarat Kala Bhawan.—Benares, Allahabad Museum, Bose Institute, Adyar Museum Madrus, Tagore—Shantiniketan, Urusvati Institute,—Naggar, etc. Address; 310, Riverside Driva New York and Naggar, Kulu, Punjab.

ROTHERA, SIR PERGY, Kt., M.Inst. C.E., M.I.C.E. (India), O.B.E. (Military Division) and mentioned in despatches (1918), 'Agent. South Indian Railway. b. 9th February. 1877. m. Miss L. S. Legrice. Educ., 'Rugby School. Served articles with the late Mr. Ed. Parry, C.E., on extension of Great Central Railway to Londou. Joined South Indian Railway, 1898. Publications: Awarded Telford and Indian Premia by Institute of Civil Engineers 1912 for paper on Erection of Girders for large span bridges. Address: Trichinopoly, S. India.

ROUSE, SIR ALEXANDER MACDONALD, K.T. 1930, C.L.E., F.C.H., Chief Engineer, Delhi, D. 14 Sep. 1878. m. dean Lois Jameson, March 1912; two s. Educ.; St. Paul's Sch.; R.I.E.C., Cooper's Hill. Address: Delhi.

ROW, DIWAN BAHADUE RAGHUMATHA ROW BAMAGMANDRA, C.S.I., b. 27 September 1871. Educ.: Thivandrum and Presidency College, Madras, Statutory Civil Service, 1890-92, transferred to Provincial Service; Collector; Registrar, Co-op. Credit Societies; Secretary to Govt. of Madras. Collector of Madras. Address: Madras. ROWLANDS, WILLIAM SHAW, B.A. (Oxon.), Hon. Mod. and Lit. Hum., Principal, Robertson College, Jubbulpore. b. Mar. 1, 1888. M. Gwladys Irene Scotland. Education: Beaumaris Liandovery College and C.C.C. Oxon., Professor of Philosophy, Robertson College, 1912-1926; Head of the Department

l to 1st

tions: A Guide to General English (with N. R. Navlekar); Commentaries on Newman's 'Idea of a University' and Walker's 'Selected Short Stories,'' Address: Robertson College, Jubbulpore.

- ROWLANDSON, EDMUND JAMES, C.J.E. (1932); Commissioner of Police, Madras b. 27 Oct. 1882. m. to Kate Milleent Lister Croukenden, d. of Lt.-Col. Grockenden, R.A. Eddler, King's School, Bruton, Somerset. Asstt. Supdt. of Police, Guntur and Ganjam Districts; Dist. Superintendent, Malabara Principal, Police Training School, Bruton, Dist. Studt., Chingleput; Assar psyctoriceneral, Madras, Offig. Dy. Inspector-General, Colminatore and Offig. Dy. Inspector General, Wattair; Commissioner of Police, Madras. 1930. Address: Madras.
- ROY, Rr. Rev. Augustin, Bishop of Coimbatore 1904-1931. b. France, 1863. Address: Catholic Cathedral, Coimbatore.
- ROY, SIR GANENDRA PROSAD, Kt. (1926), Member of the Institute of Electrical Engineers; b. 6 Feb. 1372 m. Methas Goodeve Chuckerbutty. Educ: Cooper's Hill. Appointed Assistant Superintendent of Telegraphs on 1st Oct. 1894; Superintendent of Telegraphs on 1st Oct. 1916 and Postmaster-General, Bengal and Assam, on 1st Feb. 1929; was Postmaster-General, Burma, from 1st December 1922 to 25th April 1922; Postmaster-General, Bengal and Assam, from 1st December 1922 to 25th April 1923; Dy. Chief Engineer, Telegraphs, from 2sth December 1924 to 7th Aug. 1925; Director-General of Posts and Telegraphs, 1925; Director-General of Posts and Telegraphs, 1925; Director-General of Posts and Telegraphs, 1925; Simls.
- ROY, RAI BAHADUR SUKHRAJ, Zaminder and Banker, Member of Jogislative Assembly, b. 28 Sept. 1878. Educ: Bhagalpur. Had been Municipal Commissioner for 15 years of Bhagalpur Municipality; an Hon, Magistrate for about 30 years; Member, Legis. Council, Bihar and Orisas; a member of Council of State and at present member of the Legislative Assembly; served as member, Advisory Board of E. I. Railway, Calcutta. Donated Rs. 30,000 to Bhagalpur Municipality and Rs. 25,000 to the Patna University. Address: Roynibas, Bhagalpur (Bihar and Orlssa).
- ROY, SURENDRA NATH, SASTRA VACHASPATI, B.A., B.L. (Calcutta Univ.); Vakil, High Court, Calcutta, and Landholder. b. April 1862. Educ.: St. Xavier's College; Hindu School and Presidency College, Calcutta.

Enrolled as Vakil of the High Court, 1883; enrolled Avocate, 1932; elected Vice-Chairman of the Garden Reach Municipality if Issee Mill Municipality in Bengal) in 1897; has been elected Chairman, South Suburban Municipality since 1900; Commissioner, Calcutta Corporation, from 1805-1800; Member, Dist. Board of 24 Pergunas from 1916-1922; elected Member, Bengal Legis. Council in Janary 1913 and elected to Council in Janary 1913 and elected to Council in Janary 1913 and elected to Council and the Bengal Legis. Council as Tresident of the Redomator of High Prices Committee; elected first Deputy President of the Reformed first Deputy President of the Reformed the Bengal Legis, Council and the Bengal Legis, Council and the Bengal Legis, Council and the Bengal Legislative Council from 1913-192; introduced the Gouncil in 1913; elected Amber of Bengal Legislative Council from 1913-192; was first bengal Legislative Council from 1913-192; was first bengal Legislative Council for the Indian Institute of Science; nomented by Bengal Legislative Council and by Bengal Amber of Bengal Legislative Council for the Indian Institute of Science; nomented by Bengal Covernment to the High Court Retrendment Committee presided over Sir Alexander Muddhan; served as Deputy President, Bengal Legislative Council for the Indian Association; the Secretary of Rengal Landholders' Association; in member of the Indian Association; vis Secretary of the Native States of India, "a Local Self-Government in Bengal; Financial Condition of Bengal; "Suggestions for the Solution of the Present Connent problem," etc. Address: Behala, Calcutta.

RUSHBROOK-WILLIAMS, LAURENCE FREDERIC, M.A., B. Lift. (Oxon.), 1920, O. B.E., 1920. C.B.E., 1922), formerly Foreign Member, Patiala Cabinet, Joint Director of Indian Princes Special Organisation, b. 10 July 1891. m. 1923, Freds e. d. of Frederick Chance: two s. one d. Edua.; University College, Oxford; Private study in Paris, Venice, Rome; Lecturer at Trinity College, Oxford; 1912; travelled Canada and U.S.A. 1913: Fellow of All Souis, 1912; attached General Staff, Army Headquarters, India, 1916. Professor of Modern Indian History, Allahabad University, 1916-1919: on special daty with the Government of India, 1918-1921 in India, England and America; Official Historian of the Indian Tour of H.R.H. the Prince of Waler, 1921-22: Secretary to the Indian Delecation at the Imperial Conference, 1923: Director of Public Information, Government of India, to end of 1925. Political Secretary to Representative of the Indian Princes at the League of Nations 1925 and Substitute Delegate to the Assembly. Adviser to Indian States Delegation, Round Table Conference. Publications: History of the Abbery of S. Albans; Four Lectures on the Handling of Historical Material; Students Supplement to the Ain-i-Akbari; A Sixteenth Century Empire Builder: India under Company and Crown; India in 1917-18; India in 1921-22; India in 1922-23, 23-24; 1924-25; General Editor, "India of Today" and India's Parliament, Volumes 1, 2, 3, seq. Address: The Old House, Westcott. Surrey.

RUSSELL, LT.-COL ALEXANDER JAMES HUTCHISON, C.B.E. M.A., M.D., Ch.B., D.P.H., D.T.M., Public Health Commissioner with the Government of India. 30th August, 1882. m. Jessie Waddell Muir. Bâuc: Dollar Academy, St. Andrew's University, Cambridge University, School of Tropical Medicine, Liverpool. Military Service, 1907-12. Prof. of Hyglene, Medical College, Madras, 1912-17; Director of Public Health, Madras, 1912-18; Royal Commission on Labour, Medical Assessor, 1929-81; Offg. Public Health Commissioner with Government of India, 1932. Publications: McNally's Sanitary Handbook for India, 1917, 5th and 6th Editions 1923; Various publications on Cholera. Address: Delhi and Simla.

RUSSELL, Sir Guthrie, Kt. (1932), B.S.c.,
A.M. Inst. C.E., M. Inst. E. (India), J.P.,
Chief Commissioner of Railways, Hon.Col. N. W. Rly. Regiment. Member of
the Council of State. z. of the Rev.
John and Mrs. Russell, Lookwinnoch, Scotland.
b. 19th Jan. 1887. m. Florence Heggie,
d. of the late Rev. Peter and Mrs. Antion,
Kilsyth, Scotland. Educ: at Glasgow
Academy and Glasgow University; graduated
B.Sc., in 1907. Served Engineering Apprenticeship with Messrs. Niven and Haddin,
Civil Engineers, Glasgow, in 1907.1910;
and then folned the staff of the North British
Railway. Appointed Asstt. Engineer, Great
Indian Peninsula Railway 1913; Resident
Engineer 1919; Asst. Secretary to the Agent
1920; Deputy Agent Junior1922; Controller
of Stores 1923; services lent to the Oudh
and Rohilkhand Railway 1925; Deputy
Agent Senior 1925; appointed offg. Agent,
Great Indian Peninsula Railway, 1926;
confirmed as Agent 1927; appointed Member
Engineering, Railway Board 1928; Chief
Commissioner of Railways, 1929. President
elect of the Institution of Engineers (India).
Address: Government of India, Simla and
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RUTNAGUR, SORABII MUNCHEBII, J.P., M.R.S.A. (LOnd.), Journalist and Technical Adviser. b. 21 January 1865. m. 7th Jan. 1893, Dhunbal M. Banaji. Educ.: Fort High School, Bombay and received practical training as mill manager in local cotton mills. Founder and Editor of the Indian Textile Journal since 1890. Publications: "Electricity in India" (1912). "Bombay industries: The Cotton Mills" (1927) with an Introduction by H. E. Sir Leslie Wilson, Governor of Bombay; "Men and Women of India" (1908), published under the patronage of Their Excellencies the Vicercy of India and the Governors of Bombay and Madras. Joint Editor, Indian Municipal Journal and Sanitary Record (1900 to 1903). Member of the first Managing Committee of the "Dombay Sanitary Association" inaugurated by H. E. the Governor in 1903. Nominated on the Board of Bandra Municipality by Government for 1917-1920 and Chairman of the War Publicity Committee for the Bandra Mahal in 1918. Author of several patented inventions and Director of the Patents Department of M. C. Rutnagur & Co. since 1890. Address: Perry Cross Road, Bandra, Bombay.

SABNIS, RAO BAHADUR SIR RAGHUNATHRAO V., Kt. (1925), B.A., C.I.E. b. 1 April 1857. Educ. Rajaram H.S., Kolhapur; Elphinstone Coll., Bombay. Ent. Educ. Dpt.; hold offices of Huzur Chitnis and Ch. Rev. Officer Kolhapur; Diwan, Kolhapur State, 1898, 1925, retired (1926). Hon. Judge of the Supreme Court of Judicature, Kolhapur 1931, Fellow of Royal Society of Arts, Asiatic Society, Bombay Br.; President of the Ilakha Panchayat (District Local Board), Kolhapur; Chairman of the Board of Director, of the Bank of Kolhapur Ltd. Address; Kolhapur, Shahupuri,

SACHSE, FREDERIG ALEXANDER, B.A. (Cantab.), C.1.3. (1930); Member, Board of Revenues Bengal: b. 27 Feb. 1878. m. Hilda Margaret Gatey, d. of Joseph Gutey, K.C. Educ.: Liverpool College and Cains College, Cambridge, Settlement Officer, Mymensingh and Director, Land Records, and Rev. Secretary. Publications: "Mymensingh District Gazeticer." Address: C/O cfindlaly & Co., Calcutta.

SADIQ HASAN, S., B.A., Bar-at-Law, Member, Legis, Assembly, President of Messrs. K. B. Shakht Gulam Hussun & Co, Carpet Manufacturers. b. 1888. Educ. Govt. College Lahore and Gray's Inn, London; President, Aijuman Islamia, Amritsar; President, Literary Club, Amritsar, takes active interest in Moslem education and political movements; President, Punjab and N. W. F. Province Post Office and R. M. S. Association, 1924-26; Presided over All-India Moslem Kashmirt Conference, 1928. For several years Chairman, Health and Education Committees of Amritsar Municipality. Chairman, Board of Directors, Muslim Bank, Lahore. 190e-President, All-India Muslim League.

SAGRADA, BT. REV. RMMANUEL; Vicar Apostolic of Eastern Burma and Titular Bishop of Trina since 1903. b. Lodi, 1860. Address: Tonngoo. Burma.

SAHA, MEGHNAD, D.Sc., F.R.S., F.A.S.B., F.
Inst. P.; Head of Physics Dept., Allanbad Univ. b. 1893 at Scoratal in Ducca Dist.
Edge: Dacca and Presidency Collete, Calcutta.
Lecturerin Physics and Applied Mathematics, Calcutta Univ. 1915; Premchand Roychand Scholar, 1918; worked at the Imperial College of Science, London, 1921-22 and in Berlin; Khaira Fro. of Physics, Calcutta Univ. 1921-23; Prof. of Physics, Galcutta Univ. 1921-23; Prof. of Physics, Allahabad Univ. 1928; Life Member of Astronomical Society of France Foundation Fellow of Inst. of Physics, Fellow of Roy. Soc. (1927; Indian Representative at Volta Centenary, Com. 1927; Fellow, Asiatic Soc. of Bengal, 1930; founded U.P.
Academy of Sciences and elected Hirst President; 1931; Deen of Science Facuity, Allahabad Univ., 1931. Member, Quinquanial Reviewing Committee, Indian Institute of Science, Bangalore (1930); Member of Governing Body, Indian Research Fund Association; Member of Council, Indian Institute of Science. President, Indian Science Congress, 1934; Director, Stalpore

Sugar Works Ltd., Bihar. Publications: On the Fundamental Law of Electric Action deduced from the Theory of Relativity, 1918; On Measurement of the Pressure of Radiation, 1918; Selective Radiation Pressure, 1918; Theory of Thermal Ionisation and Physical Theory of Thermal Spectra, 1921-22; Explanation of Complex Spectra of Compounds, 1927; New X-rays, 1932; Author of a pamphlet "On the Need of a Hydraulic Research Laboratory in Bengal" and numerous Scientific papers, English, Continental and American. Author of a treatise on the Theory of Relativity; two text books on Heat. Address: Physics Laboratories, Allahabad University, Allahabad.

SALLANA, HIS HIGHNESS RAJA SAHIE BRARAT DHARMA NUDH DILERP SINGH BRHADDE OF b. 18 March 1991. Succeeded the Gadi, 14 July 1919. m., first to the d. of H. H. the Mahanawat of Partabgarh and after her death to the d. of the Rawut of Meja in Udainur. Edva.: Mavo Collego, Aimer, Salute 11 guns. General Secretary, All-India Kshatriya Mahasabha, President of Sharat Dharma Mahammah, Benares and the Kurukshetra Restoration Society. Address: Sallana,

SAIVID ABDUR RAHMAN, KHAN BAHADUR, M.L.C., Retired Dy. Commissioner, Akola (Berat), b. 1864, Educ.; St. Francis de Sale's, Nagpur. Supdt., Commissioner; Soffice, Hoshangabad; Extra Asstt. Commissioner; Dy. Commissioner, Akola (Berat), 1919-1921; Dy. Commissioner, Veotmal; Per. Asstt. to Commissioner of Berar in C. P. Commission; Official Receiver, Berar; President of many Municipalities and District Bosads; Berar Mahomedan representative in C. P. Council. Address: Akola.

SAIYID MUHAMMAD HUSSAIN, KHAN BAHADUR, B.A., B.L., Minister of Education Bilhar and Orissa. b. 1873. Educ: Patna College and B. N. College. Began as a pleader in Bilhar Sariff in 1896 and became a Vakill of the Calcutta High Court and joined the District Bar, Patna in 1908; in 1924 appointed Government Pleader at Patna; in 1925 became Advoacte of Patna High Court and has been Member of Bilhar and Orissa Legislative Council since 1921; had been Municipal Commissioner of the Patna City Municipality from 1912-23 and Member of the Board of Secondary Education for several years. Member of Patna District Board and President, Madrasa Examination Board. Was co-opted a member of the Civil Justice Committee. Address: Patna.

SAKLATVALA, SIR NOWROJI BAPUJI, Kt. (1933), C. I. E. (1928), J.P., Chairman, Tata Sons, Ltd. b. 10 Sept. 1875, m. Goolbai, d. of Mr. Hormsji S. Batilvala. Educ.: at St. Xavier's College. Chairman, Bombay Millowner's Association 1916; Employers' Delegate from India to the International Labour Conference, Geneva, 1921; Membery, Legislative Assembly; representing Bombay

Millowners' Association, 1922. Address: Bombay House, Fort, Bombay.

SAKLATVALA SORABII DORABII, B.A., J.P., Director, Tata Sons Ltd. b. March 1879, m. Meherbai d., of late Major Divecha, I. M. S.; Edue. at St., Xavier's College; Chairman, Bombay Millowners' Association, 1924: Vice-President, Indian Central Cotton Committee, 1929-30 and 1930-31; Member, Advisory Board of the Council of Agricultural Research, Publications: History of Millowners' Association, Bombay. Address: Bombay House, Fort, Bombay.

## SAMALDAS, LALUBHAI-see LALUBHAI.

SAMIULLAH KHAN, M., B.A., Ll.B., High Court Pleader. Vice-President, Government Press Employees' Union, (1929-1930) b. 1880.

M. Miss Irasunnisa A. Jaill. Educ.: M.A.O. College, Aligarh. Worked on many war committees during the war; Secy., Prov. Khilafat Committee, C.P. 1920-24; Secy., Anjuman High School, Nagpur (1923); end 1931-32 and its General Secretary since 1932. Vice-Presidt., Nagpur Municipal Committee, 1921-28; one of the secretaries of the Silver Wedding Fund at its start; was Member, All-India Congress Committee and the Central Khilafat Committee from 1921-23; one-co-operated from practice from 1921-23; one-co-operated from practice from 1921-23; one-co-operated from practice from 1921-23; and a Member of the Executive Committee of the Anjuman High School Institute since 1915. Hon. Secretary, District Bar Association, Nagpur 1927-32. President, Railway Mail Service Association (Branch) Nagpur, (1926). President, Nagpur Municipal Committee, since 1932. Address: Sadar Bazar, Nagpur, C.P.

SAMTHAR, H. H. MAHARAJA SIR BIR SINGH DEO, MAHARAJA OF, K.C.I.E. b. 8 Nov. 1865. S. 1896. Address: Samthar, Bundelkhand.

SANKARANARAYANA AYAR, S., M.A., B.L., Advocate, Timevelly, b. 14 May 1398. Educ : Presidency Col., Madras: Law Colleges, Madras and Trivandrum. Graduated in Arts 1920, and in Law 1922. m. Rukmani Ammal of Kodangudi, Tanj. Disk. (1926). Zamindar of Nayinaragaram, Timevelly District. Froprietor of Kayatar Estate, Timevelly District. Froprietor of S.P.O.A. Gold Medal 1920. Spedial Lecturer, Elementary Teachers' Coulce. at Timevelly, 1923. Onlarman of the Reception Committee, first Timevelly Postmen's Confec., 1924. Witness, Tamil University Committee 1927; Author of several articles on Metaphysics, Law and Education, as "Do Binite Individuals have a Substantive or an Adjectival Mode of Being." "Maintenance to a widow—Quantum and Style of Life," "The Necessity for a Conscience Clause in Indian Educational Institutions," etc. Has contributed much to public discussion on the Madras Univ. Act, Madras Hindu Religious

Endowments Act, and other enactments of the legislature. Address: Zamindar of Nayinaragaram, Vannarpet, Tinnevelly.

SAPRU, Sir Tey Bahldur, M.A., IL.D., K.G.S.I. (1923), b. 8 Dec. 1875. Educ.: A arso College, Agra. Advocate, High Court, Allahabad, 1896-1926; Member, U.P., Leg. Council, 1913-16; Member, Imperial Leg. Council, 1916-20; Member, Lord Southborough's Functions Committee, 1918-1919; Member of Moderate Deputation and appeared as a winess before Lord Selborne's Committee in London, 1919; Member, All-India Congress Committee (1906-1917; Preedic, U.P. Political Confee, 1914; Preedic, U.P. Social Confee, 1924; Publications: has contributed over the All-India Liberal Federation, Poona (1923); Member of the Reforms Enquiry Committee, 1924, Publications: has contributed frequently to the preess on political, social and lenal topics: edited the Allahabad Law Journal, 1904-1917. Address: 19, Albert Road, Milahabad.

SARDAR GHOUS BAKSH KHAN RAISANI. SIR, K.C.I.E., premier Chief of Sarawans. Baluchistan.

SARKAR, Sie, JADUNATE, Kt., C.I.E., M.L.C. (Bengal, 1929-32), M.A., (English Gold Medal), Premchand Roychand Scholar (Mouat Gold Medal). Hon. Member of Royal Asiatic Society of Great Britain (1923); Member of the Indian Hist. Record Comn.; Sir James Campbell Gold Medalist (Bom. Br. R.A.S.) Vice-Chancellor, Calcutta University 1926-28; Indian Educational Service (ret.) & 10 December 1870. m. Kadambini Chaudhuri. Educ. Presidency Coll., Calcutts. Some time Univ. Professor of Modern Indian History, Hindu University of Benares (1917-19). Sir W. Meyer Lecturer, Madras University (1928). Reader in Indian History, Fatna University (1920-1922 and 1932). Publications: India of Aurangzeb; Statistics, Topography and Roads (1901); History of Aurangzeb; Statistics, Topography and Roads (1901); History of Aurangzeb; Statistics, Topography and Roads (1901); History of Aurangzeb; Chaitanya: His Life and Teachings; Economics of British India; India Through the Ages; Fall of the Mughal Empire; Edited and continued W. Irvine's Later Mughals 2 Vols. Address: Auckland Road, Darjeeling.

SARMA, S. K., B.A., B.L., Vakil. b. 4 April 1880. Bdwc: S. P. G. College, Trichinopoly. Founded the Wednesday Review in 1906 and Asstt. Editor till 1917. Asstt. Editor and leader writer, Indu Prakash, Bombay, 1906-07; Leader-writer to the Madras Standard in 1911-12; Witness, Royal Commission on Indian Currency and Finance (1919) and Indian Taxartion Inquiry Committee (1924), and Special Public Prosecutor to the Pudu Kotah Barbar

in-charge of the Conspiracy case in 1931 and 1932. Publications: "Monetary Problems," "A Note on the Rise of Prices in India." "The Exchange Crisis" and "Towards Sward," Address: Teppakulam, P.O. Trichinopoly.

SARVADHIKARY, Sir Deva Prasad, Kt, C.I.E., C.B.E., M.A., B.L. (Calcutta), LL.D. (Aberdeen), LL.D. (St. Andrews), Surfracta (Navadwip), Vidyaratmakar (Dacca), Vidyasatmakar (Bacta), Jana Sindhu (Purl). Advocate and Solicitor. Fellow, Calcutta University, Penares, Dacca and Delni University; Penares, Dacca and Delni University; Penares, Dacca and Delni University; Penares, Dacca and Bengal Council. of Council of State, late member of Indian Legislative Assombly, and Bengal Council. of Rolling and Nicholas (Machalland), and Salama (B.L.) and Nikhel (M.B.) and 3a Nailini, Nihar and Niraja. Ettac.: Ramsheshwarpore, Sanskrit College, Hare and Howanh Schools: Presidency College, Calcutta. For several years Mem. of Mun. Coppn. of Calcutta; Mem. of Imp. 14b. Vice-Prosident, Calcutta For societies and President, Calcutta Licensing Board; Calcutta Temperance Rederation, Anti-Smoking Society The Belluge'; Calcutta, University Orps Committee. Incorporated Society of Law, Vice-President, Indian Association and National Council of Education, Salitya Parlshad, Aslatic Society, and President, Calcutta University Institute, Late Mem. Lytton Com. (Load.) and Paddison Com. South Africa. Representative of India Government on the League of Nations, Geneva. Has travelled much all over India, Europe and South Africa, Smirti Reklia Address: Prasadpur, 20, Suri Lane, Calcutta. Clubs, Galcutta and National Liberal, India.

SASTRI, THE RT. HON. V. S. SRINIYASA, P.C. 1921; C.H. (1930). b. Sept. 22, 1869. Bdue. : at Kumbhakonam. Started life as a School-master; joined the Servants of India Society in 1907; succeeded the late Mr. G. K. Gokhale in its Presidentship in 1915 : Member, Madras Presidency to Imperial Legis. Council, 1915-16; elected from Madras Presidency to Imperial Legis. Council, 1916-20. (dosely associated with Mr. Montagu during his tour in India in 1918; Member, Southborough Committee; gave evidence before Joint Parliamentary Committee on Indian Reform Bill, 1919; served on Indian Reform Bill, 1919; served on Indian Reform Bill, 1919; served on Indian Reform Bill, 1919; served at the meeting of the Leagne Of Nations at Geneva and the Washington Confec. on the reduction of naval armament during the same year. Appointed Privy Councilior and received the freedom of the City of London, 1921; undertook a tour in the Dominions as the re-

- presentative of Government of India, 1922; elected Member, Council of State, 1921. delivered the Kamala Lectures to the Calcutta University on the "Rights and Duties of Indian Citizenship" since published in book form. High Commissioner for India in South Africa 1927-29; Member, Royal Commission on Labour 1929. Address: Servants of India Society, Bombay or Poona.
- SAUNDERS, THE RIGHT REV. CHARLES JOHN GODFREY, M.A., Bishop of Lucknow. b. 15th Feb. 1888. m. Mildred Robinson Hebbleth-waite; one s. and two dauptters. Between Taylors' School, London: Scholar of St. John's College, Oxford, Cuddeson College, Oxfo. Deacon 1910; Friest 1911, Diocese of Lucknow; S.P.G. Mission, Cawnpore, 1911-16; Indian Ecclesiastical Establishment, Chaplain, 1917, at Roorkee, 17, Cawnpore, 1918; Chakrata, 1921; Staff Chaplain, Army Headquarters, India, 1921-24; Metropolitan's Chaplain, Calcutta, 1925-1928; Bishop of Lucknow 1928. Address: Bishop's Lodge, Allahabad.
- SAUNDERS, COLONEL MACAN, D.S.O., Offg. Director, Military Operations, Arroy Head-quarters, India. b. 9 Nov. 1884. m. Marjory. d. of Francis Bacon. Educ.: Malvern College; R.M.A., Woojwich. Lieut., Royal Field Artillery, 1893; Lieut., Indian Army, 1907; Capt., 1912: Major, 1918; Bk.Lieut.-Col., 1919; Col. 1923; In India till 1914, except for a year in Russia; Staff Capt., 2nd Koyal Naval Brigade, 1914, operations in Belgium and siege of Antwerp; Operations in Gallipoli, 1915, from 1st inading to evacuation; G.S.O. 3 in Egyptto March 1916; Big-Major, Eastern Persian Field Force to April 1917: Operations in Mesopotama, 1917-18; G.S.O. 2 and Intelligence Officer with Major-Gen. Dunsterville's Mission through N. W. Persia to the Caucasus, 1918; G.S.O. 1, Cancasus Section, G.H.Q. British Salonika Force, 1919 (wounded, despatches five times, D.S.O. Bt.L.L.-Col.); P.S.C. Camberley, 1920; Military Attache, Teheran, Persia, 1921-24. D.D.M.I., Army Headquarters 1924-29. Address: General Staff, Army Headquarters (Indis), Simla,
- SAWANTWADI, HIS HIGHNESS MAJOR KHEM SAWANT V. alias BAPUSAHEB BHONSLE, RAJE BAHADUR RAJA SAHEB OF. b. Aug. 20th 1897. m. Princess Shri Lakshmi Devl of Baroda, s. Yuvraj Shivram Sawant. Balua. Majvern College, England. Served in the Great War at Mesopotamia from Oct. 1917 to March 1910; attached as Hon. Officer to 4/5th Mahratta Light Infantry. Address: Savantwadi.
- 8A YED MOHAMAD, Sahibzada Sir, Mehr Shah Nawab; Member, Council of State. Elected Member of the Punjab Legislative Council at the age of 25; elected twice as member of the Council of State; A delegate to the Round Table Conference. Address: Jalal, Pur Sharif, Jhelum Districk, Punjab.
- SCOTT, JOHN GORDON CAMERON, M.A. (Cantab), Mediæval and Modern Languages Tripos (1911); Principal, Prince of Wales's Royal

- Indian Military College, Dehra Dun. b.
  14 March 1888. m. to Audrey, voungest
  d. of Colonel J. Scully. Educ: Mariborough
  College, and Pembroke College, Cambridge.
  Appointed to the Chief's College Branch of
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  Assistant Master, Daly College, Indore, 1912;
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- SCROOPE, ARTHUR EDGAR, B.A. (1903) and Scholar, Dublin University (1902) High Court Judge, Patna. b. 24 January 1881. m. Judith Agatha Horwood. Educ: Clongowes Wood Coliege and Trinty College, Dublin. District and Session Judge, Bihar and Orissa, 1912-1922; Registrar, High Court, Patna; Judicial Secretary and Legal Remembrancer to Government of Bihar. Address: ¡Patna, E.I.R.
- SEAL, SIR BRAJENDRANATH, Kt., M.A., Ph. D., D.Sc., Vice-Chancellor, Mysore University, 1920-30; Prof. of Mental and Moral Science, Calcutta Univ., 1914-1920. Extra Member of Council, Mysore Government 1925-26. b. 3 Sept. 1864. Educ.: Gen. Assembly's Institution, Calcutta University: Del., Orientalist Congress, Rome, 1899: opened discussion at 1st Univ. Races Congress, London, 1921; Mem., Simia Committee for drawing up Calcutta Univ. Reg., 1905; Chairman, Mysore Constitutional Reforms Committee, 1922-23. Author of New Essays in Criticism, Memorio on Co-efficients of Numbers; Comparative Studies in Vaishnavism and Christianity; Race Origins, etc. Address: 98, Lansdowne Road, Calcutta.
- SEN, JITENDRANATE, M.A.; Calcutta Univ. Sen. Prof. of Phy. Sc., City Coll., since 1903. b. 1875. m. 1899. Educ: Hindu Sch.; Presidency Coll.; City Coll. and Sc. Assoc, Calcutta. Publications: Elementary Wave Theory of Light and other small books. Address: City College. 102/1, Amherst Street, Calcutta.
- SETALVAD, SIR CHIMANIAI HARLAI, K.C.I.E., (1924) LL.D., Advocate, High Court, Bombay, b. July 1866. m. Krishnagavri, d. of Nurbheram Rughnathdas, Govt. Pleader, Ahmedabad. Educ.: Elphinstone College, Bombay, Pleader, High Court; Bombay; Admitted as Advocate, High Court; Member, Southborough Reforms Committee, 1918; Member, Hunter Committee, 1919; Additional Judge, Bombay High Court, 1920; Member, Executive Council of Governor of Bombay, Jan. 1921 to June 1923; and Vice-Chancellor Bombay University 1917-1929. Address: Setalvad Road, Malabar Hill, Bombay.
- SETALVAD, RAO BAHADUR CHUNILAL HARI LAL, C.I.E., Bar.-at-Law, formerly Chief Presidency Magistrate, Bombay. Address: Bombay.
- SETH, RAI BAHADUR KUNWAR BIS-HISSHWAR DAYAL, B.Se., M.L.C., F.C.S. (London), M.R.A.S. (London), Taluqdar of Mujunddinur. Edace: at Canning College, Lucknow. Member of the Board of High School and Intermediate Education U. P.; Member of the Court of Lucknow

University; President of the Board of Trustees of Seth Jai Dayal High School Biswan; Member of the managing body of Colvin Taluqdars' School, Lucknow; Trustee of Raja Raghnhar Dayal High school, Sitapur; Member of the Board of Agricultural Research Committee; Member of U. P. Agricultural Research Committee; Member of the Court of Wards Advisory Committee, Stapur; Member of the Executive Committee of British Indian Association of Oudh; Member of the Local Provinces Legislative Council as one of the representatives of British Indian Association of Oudh; Member of U. P. Finnence Committee, 1928-29; Member of U. P. Finnence Committee, Delegate to the Indian Round Table Conference in London; Hony. Special Magistrate. Gave evidence before the Indian Taxation Enquiry Committee in 1925. Address: Kotra, Biswan District Stapur, Oudh.

SETENA, Tru Hox. Sir Phinoze Cursule, Kt., B.A., J.P., O.B.E. (1918); Member, Conneil of State. b. 8 Oct. 1866. Manager for India, Sun Life Assurance Co. of Canada; Chairman, Central Bank of India, Ltd.; Member, Bombay Municipal Corporation; Past President, Bombay Municipal Corporation and Indian Merchants' Chamber. Address: Canada Bullding, Hornby Road, Bombay.

SETURATNAM IYER, THE HON. Mr. M. R., Minister for Development, Madras Government, b. 2nd January 1888. Educ: National High School and St. Josephi's College, Trichinopoly. Was nominated President of the Taluka Board, Karur; was elected President of the Taluka Board, Kulitalai; elected President of the Trichinopoly Dist. Board; elected President of the Trichinopoly Dist. Board; elected President of the Trichinopoly Dist. Board; of the Trichinopoly National College and Hon. Assistant Registrar, Co-operative Societies, Trichinopoly Dist; elected member of the Madras Legislative Council from 1921. Address: Boa Bab, Eldams Road, Teynampet, Madras.

SEYMOUR-SEWELL, ROBERT BERESFORD, LEUT. COLONEL, Indian Medical Service. MA., Sch., (Cantab.); C.I.E. (1933); leader of the John Murray Oceanographic Expedition to the Arabian Sea. b. 5th March 1880. m. Dorothy of William Dean of Chichester (deceased). Educ. Weymouth College; Christ's College, Cambridge, St. Bartholomew's Hospital, London. Entered I.M.S. in Feb., 1905; Surgeon-Naturalist to the Marine Survey of India, 1910; Medical Officer 23rd Sikh Pioneers, 1914-18 (mentioned in despatches); Surgeon-Naturalist 1921-25; Director, Zoological Survey of India, 1925-32; Phellow and Past President of the Asiatic Scotlety of Bengal; Awarded Berkeley Momorial Medial by the A.S.E. in 1932; Past President of Indian Science Congress, (1931); Publications: Numerous papers on Zoology and Oceanography. Address: Cyfo The Imperial Bank of India Ltd., 25, Old Broad Street, London, E.C..

SHADI Lal, Sir, M.A. (Punjab), 1895, B.A. Honours (Oxford) 1898; B.C.L. Hon. (Oxford) 1899; Boden Sanskrit Scholar (Oxford) 1896; Acden Law Scholar (Gray's Inn.)
1899; Honoursman of Council of Legal
Education, 1899; Special Prizeman in
Constitutional Law, 1899; appointed Member
of the Privy Council. b. May 1874.
Educ.: at Govt. Coll., Lahore, Baliol Coll.,
Oxford. Practised at the Bar 1899-1931
Offg. Judge, Punjab Chief Court., 1913 and
1914; Permanent Judge, 1917; Judge, High
Court, Lahore, 1919; Chief Justice, May,
1920-1934. Elected by Punjab University, to
the Leg. Council in 1910 and 1913. Fellow
and Syndic, Punjab University, Publications:
Lectures on Private International Law,
Commentaries on the Punjab Alienation of
Land Act and Punjab Pre-emption Act, etc.
Address: London.

SHAHAB-UD-DIN, THE HON'BLE KHAN BAHADUR, SIR CHANDERI, KL. (1930) BA., LL.R. Advocate, High Court. President, Punjab Legislative Council; founder ond Propretor, "India Cases," and "Criminal Law Journal", Member, Ledislative Assembly for 3 years; President, Municipal Committee, Lahore, India Cases, and "Criminal Law Journal" of Ayars and elected President, Punjab Legislative Council; re-elected President, Punjab Legislative Council in January 1927. Educ: Government Coll. and Law Coll., Lahore. Started Criminal Law Journal of India in 1904 and Indian Cases in 1904 Was first elected member, Lahore Municipal Committee in 1913; President of the Corporation in 1922. Elected member, Punjab Leg. Council; re-elected President, Lahore Municipal Committee, 1924. Publications: The Criminal Law Journal of India: Indian Case and two Punjabi poems. Address: "A Mumtaz". 8. Durand Road, Lahore.

SHAHPURA, RAJA DHIRAJ UMAID SINGHJI, RAJA SAHEB of. b. 7th March 1876. Succeeded to gadi in 1932. Permanent saluto 9 guns. Address: Shahpura, (Rajputana).

SHAKH, MAHMOOD HASAN KHAN HAJI, KHAN BAHADUR, Landlord, Magistrate, Barh, Dist. Patra, Billar and Orissa. b. 1895. m. Musammat Bibi Mariam-un-Nisan d. of the late Mr. Ahmad Hussaln, Barrister-at-Law and Subordinate Judge, Bilar and Orissa. Batte: at M.A.O. College, Aligarh, U.P. Was Chairman of the Barh Municipality for three years and Chairman of the Local Board for three years, Secy. of the Central Co-operative Bank, Barh; Director of the Provincial Go-operative Bank, Bihar and Orissa; Momber of the Patra District Board; Hony, Organiser on behalf of the Government for the Co-operative Societies, Bihar and Orissa. Family enjoys the hereditary title of "Khan" from the time of Shah Alam II, Moghul Emperor, and the family has been granted considerable landed properties with 10,100 cavalry and infantry. The late Ahmad Ali Khan, his great greatgrand-father was the Commander-in-Ohlef to the Mogul Emperor. Was made a Khan Sahib in 1924 and Khan Bahadur in 1931. Address: Mahmood Garden, Barh, District Patra. Bilhar and Orissa.

SHAKESPEAR, ALEXANDER BLAKE, C.I.E., Merchant; Sutherland & Co., Cawapore. b. 1873. Educ.; Berkhamptead. Was Sec., Upper India Chamber of Commerce, 1905-12. Address: Cawapore.

SHAMSHER SINGH, SIR SARDAR, SARDAR BAHADUR, K.C.I.E., C.I.E.; Ch. Min., Jind State. b. 1860. Educ.: Julindur and Hoshiarpur H. S. and Govt. Coll., Lahore. Served during Afghan War, 1879-80, with march from Kabul to Kandahar; Ch. Jud. of State High Court, 1899-1903. Address: Sangur, Jind State.

SHANKAR RAU, HATTIANGADI, B.A., C.I.E., (1931); Deputy Controller of the Currency, Bornbay, b. 29 September 1887. m. Uma Bai. Edw: Government College, Mangalore and Presidency College. Madras. Superintendent, Government of India, Finance Department, 1922-24; Indian Audit and Accounts Service, 1924; Assist. Secretary, Government of India, Finance Department, 1924; Under-Secretary, Government of India, Finance Department, 1925; Deputy Secretary, Government of India, Finance Department, 1926; Budget Officer, Government of India, Finance Department, 1928-31; Member, Legislative Assembly, 1927, 1930 and 1931; Dy, Controller of the Currency, Bombay, 1931. Publication: Indian Thought in Shelley and Tennyson; Tales from Society: The Chitrapur Saraswat Directory, 1933. Address: 2. Laburnum Road, Bombay 7.

SHANKARSHASTRI, Narasinhshastri Pandit Journamatand, Astronomer, Astrologer and Landlord. b. 19 Dec. 1884. m. Anna Purnabai, d. of Vedamurti Chendramadixit of Laxmeshwar Miraj Senior. Zbuc.: Hosarithi, Taluka Haveri, Dharwar. Compiler of the Annual Indian Calendar known as "Hossritti Punchang"; Publisher of the annual general predictions. Publications: Annual Indian Calendar: Bhamini-Digika in Sanskrit (a treatise on Astrology) tifalcachandrika in Sanskrit, Sanhita Tajak-Sara (a treatise on Astrology) of Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), Grina Ratan Mala in Sanskrit (a treatise on Astrology), and booklets resarding the administrations of H. E. Lord Willingdon, Vicercy of India and of H. E. Sir Frederick Sykes, Governor of Bombay, and Life of Fant Bale-Kundri Maharaj of Belgaum. The History of Ursa Major (Saptarani-Malika) Address: Haveri, Taluka Haveri, Dharwar Dist.

SHARPE, WILLIAM RUTTON SEARLE, J.P.,
M. Inst. T., Chairman, Bombay Port Trust.
b. Dublin II Dec. 1880 m. Kate, third d. of the
late T. H. Marsh of Northwood, Max.; 1 d.
Edue: City of London School and Neuverille
Academy, Switzerland, Accountant and Branch
Manager, Grindlay & Co., Ltd., 1902-1913;
Joined Bombay Port Trust, Dec. 1913; Chief
Accountant, 1914-18; Secretary, 1918-1923;
Lete Captain, Bombay Battalion I.D.F.;
Chairman, Bombay Battalion I.D.F.;
Chairman, St. George's Mospital Nursing
Association; Chairman, Royal Bombay Seamen's Society; Chairman, Indian Salors
Home; Chairman, St. John Ambulance
Association, Bombay; Asst. Commissioner,
St. John Ambulance Brigade Overseas,
Bombay District; Member, Bombay Municipal Corporation; Improvements Committee;

G. I. P. and B. B. & C. I. Railways Advisory Committees; Bombay Presidency Infant Welfare Society. Publication: "The Port of Bombay." Address: "North End," Cumballa Hill, Bombay.

SHASTRI, PRABHU DUTT. Ph.D. (Kiel), B. Sc.
Litt. Hum. (Oxon.), M.A. B.T., Hon. M.O.L.
(Punjab); Vidvasagar (Calcutts); ShastraVachaspati (Nadia); I.E.S.; Principal,
Rajshahi College; Sen. Prof. of Mental and
Moral Phil. in Presidency Coll., Calcutta, 19121933; offg. Principal, Hooghly Gov.
College, 1927. b. 20 June 1885. Educ;
Universities of Lahore, Oxford, Kiel, Bonn and
Parls, Del. to and Sectional Pres, at 4th Int.
Congress of Philosophy held at Bolozna, 1911,
Head of Dept. of Philosophy, since 1912;
Calcutta Univ. Lect. in Phil. and Sanskrit,
1912-15; invited to lecture in Universities of
Geneva, Riorence and Rome, 1913-14. Visited
the U. S. A. and Canada in 1920-22 and
invited to address the Universities of Harvard,
Cornell, Princeton, Yale, Johns Hopkins and Toronto. Invited as Sectional
President at 5th International Congress of
Philosophy, Naples, 1924. Publications:
Several works and articles on philosophical,
educational, literary, religious and social
subjects. Address: Bharati-Bhawan, S. Mulban
Road, Lahore or Principal's House, Rajshahi,
Bengal.

SHEIKH, MAHAMADBHAI, C.I.E. (1931) MADAE-UI-MAHAM AMR. b. 18th October 1901. First Class Amir of the Junagadh State, holding a hereditary Jagir. Educ: at the Mayo College, Ajmer; visited England in 1813-14 with His Highness the Nawab Saheb. Entered Junagadh State Service in 1920 as Military Secretary to His Highness the Nawab Saheb and subsequently was appointed Private Secretary; to His Highness, and then Huzur Secretary; Dewan, Junagadh State, 1923-1932. Retired from Junagadh State, 1923-1932. Retired from Junagadh State, 1923-1942. Address: Agalrai, via Keshod, Junagadh State.

State.

SHEPPARD, SAMUEL TOWNSEND, London Correspondent of The Times of India. b. Bath, Jan. 1880. Educ.: Bradfield and Trinity Otll, Oxford. m. 1921, Anne, d. of the late J. H. Carpenter. Joined the staff of The Times (London) as Secretary to the Editor in 1902. Assistant Editor, The Times of India, 1907-1923: Editor, 1923-1923; Temporary Capt. in the Army, 1917-18; employed on the staff of Bombay Brigade, Corresponding Mamber, India n Historical Records Commission. Publications: Contributed to The Times History of the War in South Africa. "The Byoula Club: a history!" A History of the Bombay Volunter Riles." Address: The Times of India, Sallsbury Square, Fleet Street, London, E.C. 4.

SHIB SHEKHARESWAR RAY, THE HON. KUMAE, B.A., M.L.C., Minister, Government of Bengal. 5. 4th December 1887. m. to Annapurna Devi, d. of Rai S. N. Majumdar Bahadur of Bhagalpur. Educ: Central Hindu College, Benares and graduated from the University of Allahabad. Is the eldest s. of Raja Sasi

Shekhareswar Ray Bahadur of Tahirpur, Bengal. Elected member of Rajshahi District Bengal. Elected member of Rajsham Disarct Board (1915); elected member, Bengal Legis. Council 1916 by the Landholders of Rajshahi Division; re-elected to Council by the same body in 1920, 1923 and 1929. Ap-pointed senior Chairman of the Bengal Legislative Council in 1924 and became its first elected President in 1925. Has served on numerous official Committees and has been vice-President of the British Indian Association, and President, Bengal Hindu Conference. Appointed Minister, Government of Bengal, 1929. Address: P. O. Tahirpur, District Rajshahi.

SHILLIDY, GEORGE ALEXANDER, C.I.E. (1931), King's Police Medal (1922); Deputy Inspector-General of Police C. I. D., Poona. b. 7th March 1836. w. to Mabel Catherine. d. of Robt. Steven, Jr., Barnhill, Dundee, Educ: Campbell College, Belfast, Ireland. Joined Indian Police in 1908 as Asst. Superintendent of Police, promoted District Superintendent of Police 1916, and Deputy Inspector-General of Police in 1932. Address: Poona.

FOIGE IN 1952. Adarses: FOODA.

SHIRRAS, GEORGE FINDLAY, M.A., Principal, Gujarat College, b. Aberdeen, 16
July 1885. m. 1911, Amy Zara, s.d. of
late George McWatters, Madras Civil Service; two s. Educ: Robert Groton's
College, Aberdeen; University of Aber
deen; University Prizeman in Economics
Professor of Dacca College, 1809, on
special duty under Government of India,
Finance Department, 1910-13; Member,
Govt. of India Prices Inquiry Committee;
on special duty in office of D.P.I., Bengal,
1918-14; Reader in Currency and Finance
in Calcutta University, 1914; Member
Government of Bengal Statistics Committee
and of Board of Agriculture, India, 1918; and of Boaru on deputation Imperial Season of Decider of Control of Pagrana Barabana and College of Control of Pagrana Barabana and College of Control of Pagrana Barabana and College of Control of Pagrana Barabana and College of Control of Pagrana Barabana and College of Nations, Geneva 1924 and Ministry of Labour, Industrial Court, and Home Office London, Labour Departments, Washington Boston and New York, 1925; Hon. Fellow, Royal Statistical Society, 1920; Major, 4th Gordon Highlanders, (1920 despatches); T.A. Reserve Regimental Lifet, 1921; Director, Labour Office, Government of Bombay, 1921-25; Formerly Director of Statistics with the Government of India; Member, Bombay Legislative Council; Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of the Valorasity of Calcutta, Fellow of th and of Board of Agriculture, India, 1918; on deputation Imperial Statistical Confee., with the Government of India; Member, Bombay Legislative Council; Fellow of the University of Calcutts; Fellow of the Univ. of Bombay. Publications: Some Aspects of Indian Commerce and Industry; Indian Finance and Currency, 3rd Impression, 1920; Some Biffects of the War on Gold and Silver 1920; The Science of Public Finance, (Macmillan, 3rd Edition), Taxable Capacity earl the Burden of Texation and Bublic Date. and the Burden of Taxation and Public Debt (1925); The Future of Gold and Indian Cur-rency Reform (Economic Journal, June 1927); A Central Bank for India, (Econ. Journal, Dec. 1927; Gold and British Capital in India (Econ. Journal, Dec. 1929); Financial Reform and the Indian Statutory Commission (Econ.

Journal, Sept. 1930); The Re-adjustment of Central and Provincial Finance in Federal of Central and Frowment Finance in Federal Constitutions (Economical, Political, Contemporanea-Padua, 1930). "Foverty and Kindred Economic Problems in India." [Calcutta Government of India Central Publication; Branch (1932)]; Gold and French Monetary Policy; articles on Finance and Indian Trude, etc. Address: Gujarat College, Ahmedabad.

SHUTTLEWORTH, GRAHAM DENNISON, Senior Partner, Croft & Forbes, Exchange Brokers, Bombay, b. 17 June 1889. n. Margaret Ellen Anderson (15 March 1917). Educ: St. Lawrence College, Ramsgate, and Royal Military College, Sandhurst. Commissioned as 2nd Lieut. to 2nd In. York and Lancater Regt. 1909; resigned in 1914 on joining Messrs. Croft & Forbes, Exchange Brokers, Bombay, Enlisted in Lahore Signal Company & Corn Denarch ridge; and propertied to France. Corpl. Despatch rider and proceeded to France. Aug. 1914 with 1st Indian Expeditionary Force. Granted King's Commission as Captain in Middlesex Regt., January 1915; demobilised 1919 and rejoined Croft and Forbes. Address: "Waverley" Wilderness Road, Malabar Hill, Bombay.

SIFTON Sir James David, K.C.S.f. (1932); K.C.I.E. (1931); C.S.I. (1929); C.I.E. (1921); I.C.S., dovernor of Bihar and Orlsaa, (1932), b. 17th April, 1878; s. of Thomas Elgood Sitton. Educ.: St. Paul's School and Mag-dalen Coll., Oxford. m. Horriette May, d. of Thomas William Shetde: two s. two d. I.C.S. (1901); served in Bengal to 1910. Transferred to Bihar and Orissa; Magistrate and Collector to Bihar and Orissa; Magistrate and Collector of Shahabad, 1915. Soc. to Govt. in Financial and Municipal Dapt. 1917; Dy. Commissioner, Ranchi, 1923. Chief Secretary to Govt. of Bihar and Orissa, 1925-27; Acting Governor of Bihar and Orissa, 1929 and again 1930. Member of Executive Council, Bihar and Orissa, 1927-1931. Publications: Settlement Report of Hazaribagh District; Settlement Report of Parganas Barababhum and Patkum in Manbhum District. Recretibless: Tonds

Council by landholders oo natituen cy; non-official member of Police Enquiry Com-mittee, 1926; Pers. Asst. to Mela Officer during Prince of Wales' visit; elsected by the Punjab Council to the Provincial Simon Cournittee which elected him as its Chairman; was connected with the Boards of 11 Companies was connected with the Bards of I Combanies including Messrs. Owen Roberts, the Punjab Portland Cemet Co., Wah Stone and Lime Company, North India Constructional Engineers and the Frontier Mining Syndicate;

- appointed Revenue Member, Punjab Government, 1929, for three months and became permanent Revenue Member in 1939. Educ. Muzaffarpur. Educ. Muzaffarpur and Calcutta. Was a sub-deput magistrate and collector for a few years but resigned sub-otcober 1932. M. B. E. 1920 K. B. E., 1933. Address: Government House, Lahore.
- SIKKIM, MAHARAJA OF, H. H. MAHARAJA SIR TASHI NAMOYAL, K.O.I.E. (1923), 5. 26 Oct. 1993; a. of late Maharaja Sir Thutoh Namgyal, K.C.I.E. of Sikkim. m. grand-daughter of Lonchen Sholkhang (Regent of Tibet). Educ.: Mayo Coll., Ajmer; St. Paul's Sch., Darjeeling. Address: The Palace, Gangtok, Sikkim.
- SIMHA, BROHAR RAGRUBER; Zamindar and Jagirdar, Educ: Government College, Jub-bulpore, Hon. Magte., First Class, sitting singly, has been member of the C.P. Council on behalf of C.P. Camindars for two terms; has been elected Member, Legislative Assembly, on behalf of C.P. Zamindars Title Beohar recognised by Government—hereditary distinction. Khas Am Darberdit of H. E. the Governor, C. P. exempted from Arms Act. Is Chairman of the District Council and Member, Village Uplit Board, C.P. and Berar. Member of Communication Board, C.P. Publications: Hindi Shastra Siddhanta Sar. Address; Jubbulpore,
- SIMLA, ARCHEISHOP OF, since 1911, MOST REV.
  ANSELM, E. J. KENEALV. b. 1864. Entd.
  Franciscan Order, 1879; Friest, 1887.
  Guardian of Franciscans, Crawley, Sussex
  1898; Minister Provincial for England,
  1902; first Rector of the Franciscan College,
  (Cowley, Oxford, 1906; felected life member of
  Oxford Union, 1907; Definitor-General, Rome,
  representing English-speaking provinces, 1908.
  Visitator-General, Irish Province, 1910. Addivess: Artholishop's House, Simila E.
- SIMPSON, TREVOR CLAUDE, C.I.E., King's Police Medal (1910), C.I.E. (1927), Inspector-General of Police, Bengal. b. 9th February 1877. Educ: St. Paul's School, London, W. Appointed to the Indian Imperial Police by the Secretary of State after open competitive examination in London in Novr. 1896; Superintendent of Police, 1906; Inspector-General of Police, 1919; Inspector-General of Police, 1928. Address: 16, Harington Mansions, Calcutta.
- SINGH, Lr.-Oot. Baw. ITWAR, C.L.E. (1918)
  I.M.S. (reid.) b. May 6 1863. Educ.: Government and Medical Colleges, Lahore and St.
  Thomas' Rospital Medical Schools, LondonJoined I.M.S., 1891. Served in Military Department to 1896: Civil Surgeon, Melkilla, 1896:
  Secretary, I.G. Prisons, with Civil Medical
  Administration. Burma, 1897-1889; Sundt.,
  Central Jall, Insein, Burma, from 1898 to 1909
  Inspector-Genl. of Prisons, E. Bengal and
  Assam, 1901-1912; Inspector-Genl. of Prisons,
  Bihar and Orissa, from 1912-1920; Director,
  Medical and Sanitation Departments, H.E. H.
  The Nizam's Govt., 1920-23; and Director,
  Medical, Sanitation and Jall Depts., H.E. H.
  the Nizam's Govt., 1923-24. Address:
  Ranchi. Chota Nagour.

- INCH, GAYA PRASAD, B.A., B.L., M.L.A., Pleader, Muzaffarpur and Calcutta. Was a sub-deputy magistrate and collector for a few years but resigned sub-sequently; now practising as a pleader; was a member of the Muzafarpur Municipal Board: of the Sudder Hospital Committee; and of the Local Advisory Committee on Exclse; an elected member of the Legislative Assembly since 1924; a Member of the Standing Finance Committee since 1924; one of the founder members of the Aero Club of India and Burma; a member of the Governing Body of the Indian School of Mines, Dhanbad. Presided over the 13th session of All-India (including Burma) Postal and R. M. S., Behar and Orlsas Provincial Conference at Muzafarpur in March 1933; presided over the 5th session of the Burma Provincial Kshattriya Navyuvak Summ Provincial Kshattriya Navyuvak Sumph In April 1933; Publication: "Pictorial Kashmir." Address: Muzaffarpur (Bihar).
- SINGH, RAJA BAHADUR SURJ BARSH, O.B.E. (1919), Taluqdar of Oudh. b. 15 Sept.1883. m. grand-daughter of Raja Gangaram Shah of Khatrigath (Oudh). Edvo.: at Stapur and Lucknow. President. British Indian Associ. of Taluqdars of Oudh from 1927-1930. Member, first Leg. Assembly. Publication: "A Taluqdar of the Old School" by "Heliodorus" and "Arbitration." Address: Kamlapur P. O., Stapur Disc. (ULP).
- SINGH, TEE HON, SIRDAR SIR JOGENDRA, Kt. (1929) Talınıdar, Aira Estate, Kheri Districk, Minister of Agriculture (1926) b. 25 May 1877. m. Winifred May of Donoghue, Contributes to several papers in India and England, Has been Home Minister, Patiala State. Fellow of the Punjab Univ.; Presdt. of Sikh Educl. Confoc, served on Indian Sugar Committee, Indian Taxation Enquiry Commission and Skeen Committee, Member of Council of State, Editor of East and West. Publications: "Kamlar", Nurjahan; Nasrin, Life of B. M. Malabari and Kanu. Address: Aira Holme, Simila (East).
- SINGH, SIR KUNWAR MAHARAJ, M.A. (Oxford), Bar-at-law. C.I.E. Agent of the Govt. of India in South Africa b. 17 May 1878, m. to Miss Maya Das, d. of the late Rai Bahadur Maya Das of Ferozepur (Funjab). Educ.: Harrow Ball. Coll., Oxford; Bar, at-Law, Middle Temple, 1902. Ent. U.P.O.S. as by. Coll., 1904; Asst. Sec. to Govt. of India. Dept. of Education, 1911; Mag. and Coll., of Hamirpur, U. P., 1917; Secy. to U.P. (Govt., 1910: Dy. Secretary, Govt. of India, Education Dept., 1920-23. Dy. Commissioner, Bahraich, 1923; Commissioner, Allahabad, 1927; Commissioner, Behraich, 1923; Commissioner, Allahabad, 1929; Vice-President, State Council, Jodhpur, 1931, and Agent to the Government of India, 1932. Publications: Annual Report on Coperative Credit Societies in the U.P., 1908-1919: Reports on Indian Emigration to Mauritius and British Guiana and on Mission to East Africa and various contributions to the press. Address: South Africa.
- SINGH, THE HON. RAJA SIR RAMPAL, K.C.J.E., (1916); Member, Council of State; Tangdar. b. 7 Aug. 1867. m. niece of Thakur Jagamohan

Singh, late Taluqdar of Dhanawan Estate in Gonda Dist. Educ.: at Rae Barelli High School and M.A.O. College, Aligarh. President-elect of the second U. P. Social Conference held in Lucknow in 1908 and of All-India Social Conference in 1910; presided over 5th All-India Hindu Conference at Delhi in 1918; elected President, British Indian Association of Oudh in 1921 and was re-elected in 1924. Was Fellow of Allahabad Univ. until 1909 and is Secretary of Kshattriya College, Lucknow; Member of the Executive Council of the Lucknow University and of the Court of the Hindu University of Benares; of the Board of Directors of Mahaluxmi Sugar Corpora-tion, Lucknow, also Director of the Allahabad Bank; again elected President, British Indian Association, Oudh, 1931 and was Chairman of the Hindu Religious and Charitable Endowments Committee appointed by U.P. Government. Publications: Pamphlets entitled "Taluqdars and the British Indian Association" (1917) and "Taluqdars and the Amendment of Oudh Rent Law" (1921); and contributions to the press on social, politica and religious topics. Address: Kurri Sudauli Raj, Dist. Rae Barelli, Oudh.

SINHA, THE HON. MR. ANUGRAH NARAYAN M.A., E.L., Zemindar, July 3, 1889. Educ: Fatna and Calcutta. Joined the High Court, Patna, as Vakil; appeared in the famous "Burma Case" of the Dumraou Raj as junior to Mr. C. R. Das, Mr. Sminyasa Ayengar and the late Sir Ashutoah Mookherli; joined Non-Co-operation Movement 1921, at present Chairman of Gaya District Board and Member, Council of State, representing Bihar and Orissa; Chairman, Reception Committee of the All-India Untouchable Conference held at Patna in 1926. Fublications: Translated History of Ancient Magadha from Bengali into Hindia Address; Villa Folawan, P. O. Aurangabad, Dist. Gaya (Bihar and Orissa).

SINHA, BRUPENDRA NARVANA, RAJA
BAHADUR (1918), B.A., (Calcutta), of Nashipur
and Zemindar. 5.15th Nov. 1888 m. first Rani
Prem Kumari and on demise Rani Surya
Kumari. Educ. Presidency College, Calcutta.
Member of the Dist. Board of Murshidabad for
12 years; 1st Class Hon. Magte; Vice-President, British Indian Association; President. AllIndia Cow Conference Association, Trustee
of the Indian Museum; President of the
India At School; elected to the Bengal
Council in 1926; elected as a co-opted member
of the Fonds School of the Revenue
Committee; Member of the Revenue
Committee; Member of the Revenue
Committee; Member of the Revenue
Committee; Member of the Bengal
Council in 1929. Address 54, Gatahat
Road, Ballygunge, P.O., Calcutta; or
Nashipur Rajpbati, Nashipur P.O., Dist.
Murshidabad, Bengal.

SINHA, Kumar Ganganath, M.A. (1921); M.L.A. (1924-1930); Hon. Research Scholar of the Calcutta University (1922-23); Proprietor, Srinagar Raj. b. 24 Sept. 1898. Educ.: at Monghyr Zilla School (1907-10); Purnea Zilla School, Presidency

College (Calcutta); Government Sanskrit Coll., Calcutta; and Post-Graduate Department, Calcutta University. Elected to the Royal Asiatic Society of Great Britain and Ireland in 1921; Asiatic Society of Bengai in 1922, Bihar and Orissa Research Society in 1924 and to the Fellowship of the Royal Society for the encouragement of arts, manufacture and commerce, etc., in 1923; a Commissioner of the Purnea Municipality and a member of the Purnea District Board (1924-27); President of the Social and Religious Department of the Maithil Sammelana; one of the founders of the Nationalist Party in the Legislative Assembly. Joined the Swa-rajya Party in the Assembly (1925). Elected ralya Party in the Assembly (1920). Become a Secretary of the Congress Party in the Assembly, 1928; a member of the Road Development Committee and its touring and drafting Sub-Committees, 1927-28. Life Member of the Empire Parliamentary Association; President of the Purnea District Association; Fresident of the l'urnea District Congress Committee (1925-1929); President of the Bihar Provincial Hindu Salbha; Member of the Executive Committee of the All-India Hindu Sabha, 1926-1928; President of the Bihar Provincial Karl Sammelana (1926); President of the Bihar Provincia Board of the Hindustani Sevadal (1929); visited Europe 1930-31; was in England during the first Round Table Conference. Publications: The Place of Videha in the Ancient and the Mediaval India" (read in the second Oriental Conference): "A Note on the Janand the Medieves. "A Note on the value of Rengali Oriental Conference); "A Note on the Jangual Deas"; and "Discover of Rengali Dramas in Nepal" and "On some Matchill Dramas of the Seventeenth and Eighteenth Centuries" (published in the Journal of the Aslatic Society of Bengal); "Is Dhamat religion Buddhism?" (read in the Third Oriental Conference, Madras, 1924) Joint editor of the typical selections from Matchill proposed to be published by the Calcutta University, an Editor of the "Barhut Inscriptions" published by the Calcutta University in 1926. Address: "Srinagar Darbar," P.O. Srinagar, Dist. Purnea. (Bilhar). Purnea, (Bihar).

SIMHA, SACHCHIDANANDA, Barrister, First Indian Finance Member, Ex-Member Executive Council, Bihar and Orisas Government, 1921-1926; also President of Legislative Council, 1921-1926; also President of Legislative Council, 1921-22. b. 10 Nov. 1971, m. the late Srimasi Radhika, d. of the late Mr. Sewa Ram, of Lahore, Educ.; Patna College and City College, Calcutta. Called to the Bar (Middle Temple), 1893; Advocate, Calcutta High Court, 1893; Advocate, Calcutta High Court, 1894; Allahabad High Court, 1896; Patna High Court, 1918. Founded and edited The Industrian Review, 1899-1921; Twice Elected Member, Imperial Legislative Council, Elected Legislative Assembly, 1920, also elected its first Deputy President, Feb. 1921. Established and endowed in 1924 the Srimati Radhika Institute in memory of his wife, which building contains, besides the largest public hall in Patna, the Sacchidananda Sinla Library, a splendid collection of classical and current works in English. Visited England in 1927 where he in writings and speeches made notable contributions to the discussion of Indian Reforms as embodied in the system Known as Diarchy.

- Resumed Editorship of the Hindustan Review In 1929. Became Managing Director of the Indian Nation, Patna, in 1931. Was especially invited while in England in 1933, to appear before the Joint Parliamentary Committee on Indian Reforms and submitted a lengthy memorandum on the White Paper from the standpoint of constitutional nationalists, Publication: "The Partition of Bengal or the Separation of Behar." Address: Patna, Behar.
- SIRCAR, SIR NRIPENDRA NATH, KT., M.A., B.I., Law Member of the Government of India. m. Nabanalin: Basu, e. d. of Durgadas Basu, Educ.: Presidency College, Calentta, Lincoln's Inn. Practised at Bhagalpore in Bihar as pleader since 1897. Member of Subordlanta Judical Service, 1902-05; First Honours man in Bar Final Michaelmas Term, 1907; Honours in Mathematics, Physics and Chemistry in B.A.; M.A., in Chemistry, Holder of Foundation Scholorship, Presidency College; Appointed Law Member, Government of India, 1934. Addiress: Government of India, Simila and New Delhi.
- SIROHI, H. H. MAHARAJADHIRAJ, MAHARAO SIR SARUP RAM SINGH BAHADUR. G.C.I.E., K.C.S.I. b. Sept. 27, 1888. s. to the gadi, April 29, 1920. Address: Sirohi, Rajputana.
- SITAMAU, H. H. SIR RAJA RAM SINGH, RAJA OF, K.C.LLE. b. 1880; descended from Rathore House of Kachi Baroda. m. thrice. Educ.: Daly Coll., Indore, Hindi and Sanskrit poet, and keen student of science and ancient and modern philosophy, is entitled to a salute of 11 guns. s. by selection by Govt. of India in default of direct issue, 1900. Address: Ramnivas Palace, Sitamau, C. I.
- SIVAGNANAM PILLAI, DEWAN BAHADUR SIR TINNEVELLY NELLIPPA, B.A. b. 1st April 1861. Educ.: Madras Christian College. Service under Government; Retired as Dy. Collector; President, Dist. Board, Tinnevelly, 1920-1923. Minister of Development, Madras, 1923-26. Address: 77, North Car Street, Tinnevelly.
- SIVASWAMI AYYAR, Sm P. S., K.C.S.I., 1915; C.S.I. (1912); C.I.E. (1908), Retol. Member, Executive Council, Madras, b. 7 Feb. 1864. Educ. S. P. G. Oollege, Tanjore; Government College, Kumbakonsm: Presidency College, Madras; High Court Vakil, 1885. Asst. Professor, Law College, Madras; High Court Vakil, 1885. Asst. Professor, Law College, Madras; 1893-99; Joint Editor, Madras Law Journal, 1893-1907; first Indian Representative of the University of Madras in the Madras Legislative Council, 1904-07; Advocate-General, 1907; Member of Executive Council, Madras, 1912-18; Vice-Chancellor of Benares Hindu University, 1918-19; Elected to the Indian Legislative Assembly by the districts of Tanjore and Trichinopoly, 1920; President of the Second and Ninth Sessions of the National Liberal Federation at Calcutta, 1919; and Akola, 1926. Member of the Indian Delegation at the Third Session of the Assembly of the League of Nations at Geneva, 1922; Wominated Member of the Indian Legislative

- Assembly, 1924. Publication: Indian Constitutional Problems (1928). Address: Sudharma, Edward Elliot Road, Mylapore, Madras.
- SKEMP, FRANK WHITTINGHAM, M.A., Manc., B.A., Hist. Honours (1900); Indian Civil Service. Puisne Judge, Lahore High Court. b. 13 Dec. 1880. m. Dorothy Fraze. Educ.: University of Manchester; Peterhouse Cambridge. Joined I.C.S., (Punjab Commission) 1904; Officiating D.C. 1910-1913; Sessions Judge 1918-1927; Additional Judge, Lahore High Court 1927; Puisne Judge, 1933. Publications: Multani Stories. Address: 24, Race Course Road, Lahore.
- SLADE, GEORGE ERIO ROWLAND, E.Sc. (LOnd.); A.M.I.C.E.; Conceasing of Stores, B.B. & C. I. Radiway, b. 28 Nov. 1885, m. Winitred E. Reed. Educ.: Cranleign School and University College, London. After practical training in England Joined the B. B. & C. I. Radiway, 1910, as Assistant Engineer; transferred to Stores Department, 1914. Address: Pall Hill, Bandra.
- SIAAN, TENNING, M.A., C.I.E. (1930); Joint Secretary, Homo Department, Government of India. b. 9 November 1884. m. Glady Hope do TR. Hope Robertson, Glasgow. Educ Glasgow Academy, Glasgow University, and Christ Church, Oxtord. Joined Indian Civil Service, 1909; served as Assistant Magistrate and Collector, Assistant Settlement Officer, Under-Secretary to Government, Magistrate and Collector, Deputy Secretary and Secretary to Government in United Provinces and also as Under-Secretary, Deputy Secretary and Joint Secretary in Home Department of India. Address: Home Department of India.
- SMITH, ARTHUR KIRKE, M.A. (Cambridge), Solicitor to Government of India, 1932. b. 20th August 1878. Educ Charterhouse, Trinity College, Cambridge. Articled to Freshfields, Solicitors, London, and admitted a Solicitor in 1903; joined Little & Co., Bombay, in 1908; Solicitors Covernment and Public Prosecutor, Bombay, 1925-1932. Address: Delhi and Simla.
- SMITH, SIR OSBORNE ARKELL, Kt. (1928); K.O.I.E. (1932); Managing Governor, Imperial Bank of India, Calcutta. b. 26 December 1877. 70. Dorothy Lush. Edva.: Sydney Grammar School, Bank of New South Wales, Commonwealth Bank of Australia, and Imperial Bank of India. Address: 3, Theatre Road, Calcutta.
- SMTH, Sir Tromas, Kt. (1921), V.D. (1914). Chevaller of the Order of the Crown (Belgium) (1919). Managing Director, Mult Mills Co., Ltd., Cawapore. b. 28 Aug. 1876. m. Eisle Maud. d. of Sir Henry Ledgard in. 1907: 2-. 1d. Member of the Hunter Committee on Punjab disaoders, 1919. Presett, Upper India Chamber of Commerce. 1918-1921; Member, U. P. Leg. Council, 1918-26; Fellow of Allahabad University, 1913-22; Commandant, 16th Cawapore Rifes, 1913-20. Representative of Employers in India at International Labour Conference, Geneva, 1925. Address : Westfield, Cawapore, and Merlewood. Virginia Water, Surrey.

SMITH, WALTER ROBERT GEORGE, Commissioner of Police, Bombay. b. 5th Nov. 1887. m. Ellen d. of the late John Cochrane. Educ: Grove Park School, Wrexham and Gray's Inn. Joined Police Service, Dec., 1908. as Assistant Superintendent; Superintendent of Police, March 1921; Dy. Commissioner of Police, Bombay, 1932; offg. Deputy Inspector-General of Police, March 1932; Commissioner of Police, M

SOLA, THE REV. MARCIAL, S. J., Ph. D., M.A. Former Principal of the Ateneo de Manila Institution from 1914-1920, Professor of Logic and Philosophy at \$t. Xavier's College, Bombay, b. Nov. 7, 1872 in the province of Barcelome, North of Spain Ordained at \$t. Louis, Mo. U. S. A. 1872 in the province of the Manila Observatory under the Spain and at \$t. Louis University, Mo. U. S. A. when to the Philippines. On the staff of the Manila Observatory under the Spains and the American Governments from 1897 to 1903. A Delegate to the World's Fair held in \$t. Louis, U. S. A. in 1904. Prof. for several years at the Ateneo de Manila, Philippines, and Principal of that Institution from 1916 to 1920. On the Staff of \$t. Xavier's College, Bormbay, since 1922. Publications: Anthor of "The Meteorological Service of the Philippine Islands." "A Study of Seismic Waves". Contributor to the monthly review "Razon y Fe" edited at Madrid, Author of "A Compendium of the Science of Logic." Address: \$t. Xavier's College, Cruickshaik Road, Fort, Bombay.

SOLOMON, CAPT. WILLIAM EWART GLADSFORE, Kaisari-Hind Medal (First Class). Member, Royal British Colonial Society of Artista. Director, Sir J. J. School of Art, Bombay; Curator, Art Section, Prince of Wales Museum, Bombay. J. Saa Point, Cape Town, 1880. z. of late Saul Solomon, M.L.A., m. 1906, Gwiadys, J. of Rev. G. W. Cowper Smith, Tunbridge Wells; one z. Educ.: Bedford Grammar School, University School, Hastings and abroad. Studied under Sir Arthur Cope, R.A., and J. Watson Nicol, and at the Royal Academy schools, London. Took the highest prizes and medals for figure painting and decorative painting. Took the Gold Medal and Travelling Scholarship for Historical Painting. Exhibited many pictures and portraits at Royal Academy; appointed Principal, Sir J. J. School of Art, Bombay, 1919; founded the class of Mural Painting under H. E. Lord Lloyd's direction, 1920; Directed the mural decoration of part of new Delhi Secretariat by School of Art students 1929; organized exhibition of Bombay School of Art students 1929; organized exhibition of Bombay School of Art students Served in Gallipoli, Mesopotamia and India, 1914-1919. Publications: "The Charm of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art," "The Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival of Indian Art, Bombay Revival

Art, "The women of the Ajanta Laves, etc. Address: School of Art Bungalow, Bombay. SORABJI, CORNELIA. Kaisar-Hind Gold 1st class medal (1909). Bar 1st Class (1921), Legal Adviser to Purdahnishins, Court of Wards, Bengal, Behar and Orisas, and Assam, and Consulting Counsel from 1904-to 1922. l'duc.: Somerville Coll., Oxford, Lee and

Pembertons, Lineoln's Inn Fields, London; Bachelor of Civil Law, Oxford, 1892; Bar-at-Law, Lineoln's Inn. 1923. Practising High Court, Calcutta. Publications: "Sun Bables" (1904); "Between the Twillghts" (1908); "The Purdanishin" (1916): "Bun-Bables "(2nd Series Illustrated), 1920; "Bun-Bables" (2nd Series Illustrated), 1920; "Therefore" (1924); Gold Mohur Time, (1930); "Susic Sorabji—Lio" (1932), contributions to the Nineteenth Century, Westminster Gazette, The Times, other newspapers and magazines. Address: Holeyon Club, 14, Cork Street, London, W. 1.

SOUTHER, CHARLES ALEXANDER, C.S.I. (1933); LC.S.; Member, Board of Revenue, Madras. b. 13th June, 1877. m. Charlotte Dorothy Jesson. Bittle: Catus Collego, Cambridge. Arrived in India, 1901, and served in Madras as Asstt. Coln. and Magristrate; Asstt. Seey. to Govt., 1908; Under-Secretary, Revenue Department, 1909; Sul-Collector and Joint Magistrate, 1910; Offic. Commissioner, Goorg, 1916; Commissioner, Coorg, 1916; Commissioner, Coorg, 1916; Commissioner, Coorg, 1918-1923; Collr. and Dist. Magistrate 1924; Offic. Seey. to Govt., Fublic Works Department, 1928; 3rd Member, Board of Revenue, 1930; 1st Momber, 1931. Addras.

SAYM, Sindhay,

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FACKMAN, LIEUT.-COL. WILLIAM COLLIS,

I.M.S., M.R.C.S., L.R.C.P., M.B., B.S. (Lond.),

F.R.C.S. (Ed.), M.C.O.G. (Eng.), F.C.P.S.

Professor of Midwifery and Gynalcology,

Grant Modical College, Bombay, b. 23 Sept.

1889, m. Audrey Helen Eden Smith. Educ:

Trent College, and St. Bartholomew's Hospital,

London. War Service 1914-18, Mosepotamia

and Turkey (Prisoner of War 1916-18).

Wounded: twice monitioned in dispatches;

Frontier Medal 1923. Transferred to Civil

Employ, 1924, Lombay Presidency. Publica
tions: numerous articles on professional

subjects in various Journals. Address:

Rocky Hill, Malabar Hill, Bombay; Rustom

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SPENCE, Str. Reginald Arthur, Kt., Managing Director, Phipson & Co., Ltd. b. March 1, 1889. Educ. : Christ's Hospital. Arrived in India Feb. 1901: formerly Lieut., Bombay Light Horse; Hon. Secretary, Bombay Natural History Society and Pechoy Phipson Sanitarium, Nasik; Chairman of Committee, Bombay Education Society; was Chairman, Bombay Branch European Association, 1929-1939; Dist. Grand Master Masons, E.C., Bombay and Dist. Grand Mark Master, E.C., Bombay and Dist. Grand Mark Master, E.C., Bombay; was member Indian Legislative Assombly, 1921-1923 & Sheriff of Bombay 1929; Member of Council of State, July 1930; M.L.C., Bombay, August 1930. Editor, Journal of Bombay Natural History Society; Officer of the Order of St. John of Jerusalem (1930). Address: Byculla Club, Bombay.

the Order of St. John of Jerusalem (1980). Address: Byoulia Club, Bombay.

SPRAWSON, COTHEBERT ALLAN, MAYOR-GENEBAL IM.S., M.D. (LONd.), B.S., F.R.C.P., D.
Litt. C.I.E. (1919); K.H.P.(1983); Omeor
of Order of St. John of Jerusalem (1980),
Director-General, Indian Medical Service,
from Nov. 1, 1933, b. I March 1877.

Educ: King's Coll., London and King's Coll.,
Hospital. Indian Medical Service, 1900;
Professor of Medicine, Lucknow, 1913-29;
Consulting Physician, Mesopotamian Expeditionary Force, 1917-20; Inspector-General,

Civil Hospitals, U.P., 1929-30. Surgeon-General with the Government of Madras. Publications: Joint author of "A Guide to the use of Tuberculin," 1914; "Tuberculosis in Indians"; "Moore's Family Medicine," Sth and 9th editions. Address: New Delhi.

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SRINIVASA IYENG4R. b. 11. Sept. 1874.

m. a daughter of late. Sir V. Bhashyam
Iyengar. Educ.; Madura and Presidency College, Madras Vakil (1898) Advocate and
Member, Madras Bar Council. Member of
Madras Senate 1912-16; Presidene, Vakils:
Association of Madras; Presiden, Vakils:
Association of Madras; Committee; Member,
All-India Congress Committee; Member,
Indian Legislative Assembly; AdvocateGeneral, Madras, 1916-20; President, Indian
National Congress, 1926-27. Publications:
"Law and Law Reform" (1909); Swaraj
Constitution for India, 1927. Address:
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SRINIVASA RAO, RAI BAHADUR PATRI VENRATA, B.A., B.L., High Court Vakil, Guntur,
and Member, Legis. Assembly. b. 1877,
m. to d. of Rao Bahadur Baru Ramanarsa
Pantulu Garu. Educ. Town High School and
Noble College, Masulipatam, and Christian Coll.
and Law Coll, Madras. Joined Cocanada Bar,
1903, and Guntur Barin 1906. Vice-President,
Guntur Dist. Board, for 6 years; was Municipal
Councillor for some years; was member,
Kistna Flood Committee; Secretary of the First
Dt. Congress Committee. Address: Guntur.

SRIVASTAVA, RAM CHANDRA, B.Sc., Sugar Technologist to the Imperial Cyuncil of Agricultural Research, India. b. -t/th Sept. 1891. m. to the late Radha Pyari Srivastava, and again to Nawal Kishori Srivastava, Educ.: Muir Central College, Allahabad; Municipal School of Technology, Manchester; Royal Technical College, Glasgow and University College, London; Manager, Cawnpore Sugar Works Distillery; Manager, Behar Sugar Works, Pachrukhi; and Deputy Director of Industries, U.P. Address: Civil Lines, Cawnpore.

STANDLEY, ALFRED WILLIAM EVANS, Associate of Coopers Kill College, Member of Council of the Institution of Engineers (India); Chief Engineer and Secretary, P. W. D., Bixaner State, b. 20 Nov. 1866, m. Cha. d. of H.F.D. Bunington, I.C.S. (retd.) Educ.: Royal College of Mauritius and then at Eoyal Indian Engineering College of Mauritius and then at Eoyal Indian Engineering College of Mauritius and then at Eoyal Indian Engineering College on Engineering Control College of Mauritius and then at Eoyal Indian Engineering Control College on Engineering Control College on Section 19 1917, Control Indian Section 1918, Control Indian Section 19

U.P.in 1908 and 1909. Promoted to Superintending Engineer, 1912, and then Chief Engineer and Secretary to Government, P.W.D., Irrigation Branch, U.P. in 1918 and retired in 1921. Publications: Papers on "Subsoil Percolation" and "Flood Absorption of Reservoirs" in the Journal of the Institution of Engineers (India), Vol. II. Address: Bikaner, Rajputana.

STANLEY, LIEUT.-COLONEL RIGHT HON. SIR GEORGE FREDERICK, P.C. (1927) G.C.I.E. (1929), C.M.G. (1916), Governor of Madras (1929). L.M.G. (1916), Governor of Madras (1929). L. 14 October. 1872. m. 1903, Lady Beatrix Taylour, C.B.E., 1929, y.d. of Marquess of Headfort; one d. Educ. Wellington, Woolwich. Enhered R. H.A., 1893; Captain 1900; served S. Africa, 1899-1900; European Wer 1914-18 (despatches, C.M.G.); Adjutant, Hon. Artillery Company, 1904-9; Controller of H. M.'s Household, 1919; Friannial Secretary to the War Office 1921-22; M. P. (C.) Preston, 1910-22; Parliamentary Under-Secretary, Home Office, 1923-23; Parliamentary Secretary, Ministry of Pensions, 1924-29 Officiating Viceroy and Governor-General May-August 1984. Address: Government House, Madras.

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STEIN, Str Aurell, K.C.I.E., Ph.D., D. Litt. (Hon. Oxon.), D. Sc. (Hon. Camb.), D. O.L. (Hon. Punjab): Fellow, Brit. Acad., Correspondant del' Institut de France, Gold Medal list, R. Geogr. Soc., R. Asiatic Society, etc.; Indian Archaeolorical Survey. Officer on special duty. (retired) b. Budapest; 24 Mov. 1822. Educ.: Budapest and Dresden; studied Oriental Languages and Antiquities at Vienna and Tubingen Universities and in England, 1888-99. Principal, Oriental College and Registrar, Punjab Universities and in England, 1888-99. Principal, Oriental College and Registrar, Punjab Universities and in England, 1888-99. Principal, Oriental College and Registrar, Punjab Universities and in England, 1888-99. Principal, Oriental College and England, 1980-10 Education, N. W. P. and Baluchistan, 1904. Carried out archaeological explorations in C. Asia and W. China, 1906-03; transferred to Archaeological Survey, 1909; carried out geographical and archaeological explorations in C. Asia and Persia, 1913-16; on N. W. Frontier and in Baluchistan, Kharan and Kalat, 1926-28; retired 1929. Explored in Persian Baluchistan, and in Persian Bolf Coast, 1932-1933 Publications: Kalhana's Chronicle of the Kings of Kashmir: Sanskrit text, 1992; trans., with commentary, 2 vols., 1900; Sand-buried Ruins of Khotan, 1903-1921, Ancient Khotan, 1908 (2 vols.); Ruins of Desert Cathay, 1912 (2 vols.); Serindia, 1921 (5 vols.); The Thousand Buddhas; Memoir on Maps of Othinese Turkestan and Kansu (2 vols.); Innermost Asia, 1928 (4 vols.); "On Accurater's Track to the Indus": On Ancient Central-Asian Track, 1932, and numerous papers on Indian and Central Asian Archaeology and Geography. Address: Stinggar, Kashmir; E. I. United Service Club, London.

STEPHENS, IAN MERVILLE, Director of Public Information, Government of India. b. February 1908. Educ: at Winchester (1916-21) and King's College, Cambridge (1921-26). Took 1st Class honours in the Natural Science Tripos, 1924, and 1st Class honours in the Historical Tripos, 1925.

Exhibitioner, King's College, 1922; Reginald John Smith Research Student, King's College, 1925; Supervisor in History, King's College, 1925; Supervisor in History, King's College, 1925-26, Private Secretary to Sir Ernest Clark, K.C.B., 1926-28; Private Secretary to Sir Ernest Debenham, Bart, 1928-30 Appointed Deputy Director of Public Information with the Government of India in Meable Countries of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College, Order of the College of the College, Order of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the College of the Colle tion with the Government of India in March 1930. On Special duty as Publicity Officer to the Indian Franchise Committee, 1932. Appointed Director of Public Information in August of that year, after having officiated in the post for a short period. Address: Home Department, Government of India, Simla and New Delhi.

STEPHENSON, SIR HUGH LANSDOWN; K.C.S.I. (1927); K.C.I.E. (1924) Governor of Burma, since 1932. b. 8 April 1871. m. 1905 Mary Daphne, d. of late John M. Maidlow, barristor. Ediac. Westminster; Christ Church Oxford. Entered Indian Civil Service 1895; Under Services 1895; Under Servic Secretary to Govt. of Bengal, 1899-1902; Registrar, Calcutta High Court, 1902; Acting Chief Secretary 1902; Private Secretary to Lieutenant Governor: Secretary to the Board of Revenue, Calcutta; Financial Board of Revenue, Calcutta; Financial Secretary to Government of Bengal, and additional Secretary; Member, Southborough Reform Committee; Chief Secretary 1920; member of Executive Council, Bengal, 1922-77, Acting Governor of Bengal, 1928 and 1930; december of the Council Secretary 1937, 1937. Governor of Bihar and Orissa, 1927-1932; Governor of Burma, since 1932. Governor's Camp, Burma.

STILL, CHARLES, C.I.E., Indigo Planter. b. 1849. Educ.: privately. Address: Sathi Factory, Chumparum.

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STOKES, HOPEROUN GABRIEL, C.S.I., C.I.E.,
B.A. Member, Executive Council, Madras.
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Lawrence, Bart., Dec. 1922. 1st Member,
Madras Board of Revenue, 1925; Dy. Sec.,
Govt. of India, Home Dept., 1908-11; Fin.
Dept., 1911-18 Fin. Mem., Imp. Delbi
Committee, 1918-16; Priv. Sec. to Governor
of Madras, 1915; Pol. Ag., Banganapalli.
Madras; Secry, to Madras Govt., Local and
Municipal Dept., 1918-19; Administrative
Adviser, Klagenfurt Plehiscite Commission,
1920; Member, Board of Revenue, Madras, Adviser, Klagenfurt Pichiscite Commission, 1920; Member, Board of Revenue, Madras, 1921; Secy. to Madras Govt., Development Dept., 1922; 3rd Member, Board of Revenue, Madras, 1924; Ch. Secretary to Government of Madras, 1929. Educ.: Clifton; Oriel Coll., Oxford, Ent. I.C.S., 1896. Address: c/o Binny & Co., Madras.

STOW, VICKERS AUBREY STEWART, M.A. (Oxon): V.D. Literae Humanlores, (1908) (July 1931); Principal, Mayo College, Ajmer. b. 27 July 1883. m. Marie Ellinor Morier (1912). Educ: Winchester Coll., and Exeter Coll., oxford. Asst. Master, Marborough Coll., Chord. Asst. Master, Daty Coll., 1906; aspointed to Chiefs' Colleges cadre, I.E.S., 1907; Asst. Master, Daty Coll., Indore, 1907; Principal, Rajkumar Coll., Raipur, 1912; I.A. R. O., Andve Service, M. E. F. 1918; attached to Ciyli Administration, Iraq, 1919; Principal, Mayo College, Almer, July 1931. Publications: Educational Works. Address: Mayo College, Ajmer, Rajputana.

Christian Colleges and Wadham College, Oxford. Was Council Secretary for a few months in the first reformed Legislative Council; has been a member of Madras Legislative Council representing South Central Landholders from 1920. Was a member Central Landmonters from 1220, Tax and monte of All-India Congress Committee, in 1920, Was Chief Minister, Government of Madras, 1926-30. President, Madras olymphic Association, Indian Cricket Federation, Madras, and Madras Hockey Federation. Address: "Tiruchengodu", Salem; District "Fairlawns," Egmore, Madras.

SUBEDAR, MANG, B.A. (Bombay), Dakshin, Fellow of the Elphinstone College, B.Sc. (Eco.), London, First Class honours in Public Finance, Banking and Currency, Barrister-at-Law, Gray's Inn, 1912; Managing Director Acme-Bala Trading Co., Ltd. Educ.; New, High School, Bombay, First in Matric From the School, Elphinstone College, Bembay; James Taylor Scholar & Prizeman, London School of Economics, London University, South Kensington, Gray's Inn. Returned to India in 1914. Lecturer in Economics, Bombay University, Professor of Returned to India in 1914. Lecturer in Elecnomics, Bombay University. Professor of
Economics, Calcutta University. Examiner
for M.A., Bombay and Calcutta. Secretary,
Sholapur Spinning and Weaving, Mills Co.,
Ltd. (1917): Secretary, Morarii Goouldas
Spinning and Weaving Mills Co.,
Ltd. (1917): Secretary, Morarii Goouldas
Spinning and Weaving Mills Co.,
Ltd. (1918): Partner,
Land Maranii & Co., Managing Agents of Jupiter General Insurance Co., Ltd., Representative of the Indian Merchants' Chamber on the
Bombay Pott Trust; seut to England by the
Government of India to give evidence on behalf of the Indian Commercial Community
before the Babington-Smith Committee;
Managing Agent of the Floneer Rubber Co. Managing Agent of the Ploneer Rubber Co. (1920); Director of the Peninsular Locomotive Co., Ltd. (1924); Managing Director, Acme-Bala Trading Co., Ltd. (1925); Representa-tive of the Indian Merchants' Chamber on the Advisory Board of the Development Department. Wrote separate dissenting report on Back Bay Reclamation Scheme and also on Housing Scheme. Representative of the Indian Merchants' Chamber on the Bombay Improvement Trust Committee; appointed member of the Indian Central Banking Enquiry Committee. Official adviser in various matters of technical finance to the States of mavers or tennical finance to the States of Mysore, Junagadh, Jodhpur, and Cutch, Nominated by Government of Bombay to the Municipal Corporation (1930). Wrote separate Minority Report on the Indian Central Banking Enquiry Committee, 1931, Vice-President, Indian Merchants' Chamber, 1932. Address: Kodak House, Hornby Road Fort Banking 1932. Address: K Road, Fort, Bombay.

SUBRAHMANYAM, RAO BAHADUE CALAGA SUNDARAYYA, B.A., B.L., Landowner. b-Nov. 1862. Educ. Kumbakonam and Madras Presidency Colleges, m. Balambamma, d. of C. Munakshaiya, Bar-at-Law and Judge in Mysore. Practised as Vakil at Bellary; Chairman, Bellary Municipality, 1904-10 Vice-President, District Board, Bellary, 1911-1918; Member, Liberal League, Madras; has taken interest in co-operative work and social and political movements; elected to the Legislative Assembly, 1920. Apptd. President of Bench of Hon. Magistrates, Mayavaram Town in 1923. Fublications: Pamphlets on Bubonic Plaque and Irrigation Problems of the Ceded Districts. Address:

SUHRAWARDY, SIR, HASSAN, Kt. (1932); Lt-Colonel, I. T. F., O.B.E. (1927), Kaisar-i-Hind Medal lats Class (1930), L. M. S. M. D., F. R. C. S. I., D. P. H., L. M. Rotunda. Vice-Chancellor, Calcutta University. Chief Medical Officer, (Indian State Rhys. E. B. R. Adminstra.) b. Dacca, 17-11-1884. s. of Moulana Obaidullah el Obaidy Suhrawardy, Pioneer of Anglo-Islamic Studies & Female Education in Bengal. m. Shahar Banu Begum, daughter of Hon. Nawab Syed Mohamed of Dacca.d. one. Educ.: Dacca Madrasah, Dacca College, Calcutta Med. College. Postgraduate—Dublin, Edinherd Contege: Fosgradate—Dubin, Edin-burgh and London. Member, Bengal Legislative Council 1921-24; Deputy President, 1923; Member, Beng. Industrial Unrest Committee, 1821. Member, Court of Muslim Univ., Aligarh. Member, Court & Exectv. Council, Dacca Univ. Leader, Indian Delegation, British Empire Univ. Congress, Edinburgh, British Empire Univ. Compress, Edinburgh, 1931. President, Board of Studies, Arabic & Persian; President, Board of Studies, Medicine (C. U.) Commanding Officer, Calcutta University Corps. Associate Officer of the Order of St. John. President, Bengal I. T. F. Committee, 1922-25. Organising Member, Indian Field Ambulance Bays Water, London, 1914 (Founded by Mahatma Gandhi). Bengal Field Ambulance, 44th Bengall Regiment. President & Founder, Servants of Humantity Society, Social Hygn. & Uplit work. Bengal Govt. Delegate, British Empire Social Hygn. Congress, London, 1927. First Class Hony. Presidency Magistrate. Publications: Mother & Infant Welfare for India; Calcutta and Environs; Manual of Dost Operative Treat-& Infant Welfare for India; Calcutta and Environs; Manual of Post Operative Treat-ment; Manual of First Aid for India; The Economic Effects of Venereal Diseases on Industries in India; Establishment of more Medical Schools in Bengal; Revival and Development of the Indigenous Tibbi System of Medicine. Several pamphicis on Public Health and Social Hygiene. propagands. Address: 2, Belvedere Park, Alipore, Calcutta, India.

SUHRAWARDY, SIR ZAHHADUR RAHM ZAHID, M.A., B.L., Kt., Bar-at-Law, Fresident, Railway Rates Advisory Committee, Government of India; late Judge, Calcutta High Court. b. 1870. Educ: Dacca and Calcutta. Address: 3, Wellesley 1st Lane, Calcutta.

SUKHDEO PERSHAD, SIR, B.A., Rao Bahadur (1895); Gold Kaisar-Hind Medal (1901); C.I.E. (1902); Kinght Bachelor (1922). 6. March, 1862. m. Mohanji, d. of Parannath Hukkoo. Educ. at Agra College. Settlement Ambaia, 1885; Judicial Secretary, Marwar 1886; Member of Council, 1887; Senior Member, 1901; Minister Marwa, 1908;

Chief Minister, Udalpur, 1914-18; Revenue Member, Regency Council, Marwar, 1919-21; officiated as Vice-President, 1920. Political Judicial and Finance Member, 1922-26. Musahib Ala, Udaipur, from 1930. A Sirdar of first rank with judicial powers in Marwar. Holds three villages in Jagir of an annual rental of Rs. 25,000. Publications: Famire Report, 1939-1900; Origin of the Rathors; Agricultural Indebtedness. Address: Sukh Ashram, Jodhpur, (Rajputan).

Sukh Ashram, Jodhpur, (Rajputana.)

SUKTHANKAR. VISINU SITARAM, M.A. (Cantab.) Ph.D. (Berlin), Kaisar-i-Hind Medallist, Corresponding Member, Oriental Institute in Prague Czechoslovakia, Fellou Nowrosjee Wadia College, Poona. Lecturer in the Post-graduate Department of the Bombay University. b. 4th May 1887.

m. Eleanora Bowing (died 6th Aug., 1926). Educ.: Maratha High School and S. Xavier's College, Bombay'st. John's College, Cambridge (England); and Berlin University. Fornerly Asstt. Superintendent, Archeological Survey, Western Circle; Secretary, Mahaharata Editorial Board of Bhandarkar Oriental Research Institute, Poona, Publications: Die Grammatik Sakatayanas, Lelpzig, 1921; vasavadatta, Oxford Univ. Press, 1923; First Critical Edition of the Mahahharata, 1927; Studies in Bhasa; Epic Studies. Contributor to Journal, American Or. Soc; Ind. Antiquary; Epigraphia Indica; Journal, Bombay Branch, Royal Asix Eoc.; Journal, German Or. Soc; etc. Editor-in-Chief Journal of the Bombay Branch Royal Asix Eoc.; Journal, German Or. Soc; etc. Editor-in-Chief Journal of the Bombay Branch Royal Asix Eoc.; Journal, Bombay Branch Royal Asix Eoc.; Journal, House, Malabar Hill, Bombay, and Bhandarkar Orlental Research Institute, Poona

SULTAN AHMAD KHAN. SIRDAR SAHIEZDA, SIR, Kt. (1932) MUNTAZIM-UD-DEULA, C.I.E. (1924), M.A., LLM. (Cantab.), Barrister-at-Law, son of Imtiaz-Ud-daula Nawab Ghulam Ahmad Khan Bahadur Ahmadi, Appeal Member since 1918. b. 1864. m. 1912. Luoy Pelling Hall, of Bristol. Educ.; at the Aligarh Mahomedan Anglo-Oriental College and Christ's College, Cambridge (called to the Bar at the Inner Temple, London, April 1894; B.A., ILLB., June 1894, M.A. and LLM. (1909); was Chief Justice, Gwalior State, 1905-9, Law Member of Council, 1909-12, Finance Member, 1912-16, and Army Member, 1917; a Member of the Hunter Committee to Inquire Into causes of Disturbances in Delhi, Pinjah, and Bombay, 1919-20. A delegate to the Round Table Conference, specially to represent Gwalior State, 1930-31. Address: Gwalior, India.

SUNDARA RAJ, DR. B., M.A., (Madras) Ph.D., (Liverpool); Director of Fisheries Madras, b. 1888. Educ.: Madras and Liverpool. Assistant to the Piscicultural Expect 1915. Asst. Director of Fisheries, (Inland), 1920. Publications: The occurrence of the Bank Myna, (Acridotherss Ginginianus) near Madras, Bombay Natural History Society Journal, XXIII; Note on Trygon humbill, Mulin and Henle Records of the Indian Mus. Vol. X; Note on the Bresding of Chiloseum, grisem, Mull, and Henle. Records of Indian Museum

Vol. XII: Remarks on the Madras Species of Haplochilus, read before the Indian Science Congress, 1915; Notes on the Fresh Water Fishes of Madras. Records of Indian Museum, Vol. XII; On the habits of Hilsa (Clupea ilisha) and their artificial propagation in the Coleroon. Asiatic Society Journal, Vol. XIII, 1917; The value of fish as natural enemies of mosquitoes in combating malaria, Leaflet issued by Fiisheries Department. A new genus of Lerneid fish parasite from Madras, read before the Selence Congress, Nagpore; 1920; A new Copepod parasite from the gills of Wallago Attu, (Fisheries Bulletin 17); General Editor of the Madras Fisheries Bulletin since 1923; Ithtoral Fauna of Krusadai Island in the Gulf of Mannar. of Arusadu Island in the Guir of Mannar. (Madras Government Museum Bull. New Series, Natural History Section, Vol. I, No. 1, 1927. Reports on Hydrozoa, (Siphonophon) Cirripedia, Amphipoda, (Caprellidæ) Decapod (Paguidæ) Pyonogonida and Appendix I. The Vertebrate Fauna of Krusadai Island: Fish Statistics for 1925-26 (Fisheries Bulletin, No. 22) for 1926-27 and 1927-23; Presidential Address—15th Indian Science Congress— Address—15th Indian Science congress— Zoological Section, 1928; Systematic Survey of Deep Sea Fishing grounds by S. T. 'Lady Foschen' 1927-28. Report III of Fisheries Bulletin, No. 23 and Article "Pisdeulture" in Allahabad Farmer, November 1933. in Allah Address : "Nowroj Gardens." Chetput, Madras.

SUR.A. SINGH, CAPTAIN BAHADUR, O.B.I., I.O. M. Marshal of the Legislative Assembly. A on Feb. 1878. m. Ratancur. Educ. under private tutors. Entered army in 1898 as a private solider; served in Somailland 1993-04; mentioned for good service; Viceroy's Commission 1907; served as Indian Staff Officer of the Cavairy School, Saugor, 1910-14 and 1919-21; served on the staff of General Sir M. F. Remington, Commander of the Indian Cavairy Corps in France 1914-16; France to 1918; Egypt and Palestine to 1919; Afthan War 1919; retired on amalgamation of the Forces in 1921; granted hon. rank of Captain 1923; appld. Marshal of Indian Legislative Assembly, 1921. Publications: Khislati Marcus Aurelius (Thoughts of Marcus Aurelius (Thoughts of Marcus Aurelius (Thoughts of Marcus Aurelius (Thoughts of Marcus Aurelius (Thoughts of Marcus Hurdu); Guide to Physical Training for Youths; Other Military books in 1901, 1907, 1910 and 1911. "Modern Saints of the Sikhs" Series, Vols. I and II in Gurumukhi, 1927-1928. Address: Kucha Khai, Katra Karam Singh, Amrifsar.

SURANA, SHUPHRARAN. b. 18th Aug. 1896.

72. in 1910 and again in 1926, Senior Partner,
Messrs. Tejpal Bridichand, Calcutta, Senior
Member, Calcutta University Institute since
1915. Member Legislative Assembly (Bikaner
State), 1928. Founder, "Surana Library",
Churu (Kalputtana). Asst. Secretary, Jain
Swetambari Terapanthi Sabha. Calcutta
1930. Hon. Magistrate, Churu, 1931. Address:
7/1, Armenian Street, Calcutta; Churu
(Kalputana).

SURVE, DADASAHEB APPASAHEB, Prime Minister of Kolhapur. b, 7th February 1903. m. Kumari Shantadevi, d. of the late Akojirao Nimbalkar, Inamdar of Nej. Educ. Baldwin High School, Bangalore. Chief Secretary to H. H. 1925 to 1929; Acting Dewan 1929-31. Appointed Dewan 1931. Prime Minister Jan. 1932. Rao Saheb, 1930. Attended Indian Round Table Conference in London as Adviser to States' Delegation. Address: New Palace, Kolhapur.

SUTHERLAND, LIETT-COL. DATID WATER, C. I.E., I.M.S. (Retired). late Prof. of Medicine, Med. Coll., Lahore. b. Australia, 18 Dec. 1871. m. 1915, Princess Bamba Duleep Singh, d. of late Maharaja Duleep Sinsh. Educ.: Melbourne and Edinburgh Univ. M.D. (Edin.), M.B. (C.M. (Edin.), F.R.C.P. (Lond.), F.R.S. (Edin.), Fell. Roy. Soc., Med., London. Address: 28, Jall Road, Lahore

SUTHERLAND, REV. WILLIAM SINGLAIR
M.A., B.D. (Glasgow University); KaiserI-Hind Gold Medal (1930); Missionary Superintendent, Lady Willingdon Leper Settlement, Chingleput, S. India- b. 15 July 1877, in
Invernesshire, Scotland, m. Elsie Ruth Nicol
M.A. of Melbourne, Australia, Falar. : Garnethill School, University of Glasgow and Theological College of the United Free Church of
Scotland at Glasgow, Missionary of the Church
of Scotland in Chingleput District since 1905;
appointed Supdi. of Lady Willington Leper
Settlement in 1925. Address: Lady Willing
old Leper Settlement, Chingleput, S. India.

SWETA OHALA PATHI R A M K R I S H N A RANGA RAO BAHADUR, SRI RAJAH RAVU, Rajah of Robbill. b. 20 Feb. 1001. Educ: Bobbil, privately. Ascended gudl in 1020; Member, Council of State, 1925-27; Member Madras Legislative Council, 1930. Hon. A.D.C. to H. E. the Governor of Madras from Jan. 1930; Pro-Chancellor, Andhra University from 1931. Address: Bobbill, Madras Prosidency.

SYED ABUL AAS: Zamindar. b. 27th Septr. 1880. m. Bibl Noor-i-Ayesha. Educ.: Govt. City School, Patna; studied privately English. Arabic, Persian and Urdu: has always taken keen interest in matters educational. Apptd. Hon. Magte. at Patna 1906, served 20 years as Hon. Magte., 1906-26; elected member, Patna Municipal Board 1906 and 1909; elected member, Asiatic Society of Bengal, 1903; elected member of Bihar and Orissa Research Society, Nov. 1916; member of Council of All-India Muslim League; Hon. Asstt. Secry, Bihar and Orissa Provincial Muslim League; Apptd. Member of the proposed London Mosque Committee, 1911; apptd. Member of the first Universal Race Congress held at Univ. of London, 1911; joined Muslim Deputation which wated upon Lord Hardings in 1914; elected Vice-Presidents of Bihari Students' Association and Anjumani-Islamfa. Patna, 1914; served 2 years as Director, Bihar and Orissa Provincial Co-operative Bank, Patna, 1917-18; nominated non-official member, Mental Hospital, Patna, 1923. Address: Abulass Lane, Banklpur, Patna, 1923.

SYED, MOEINUR RAHMAN, B.A., LL.B., M.R.A.S., F.R.S.A. (London)., M.L.C., High Court Pleader, Akola; born at Saugor, 1898. educated at Allgarh and Allahabad; Senior Vice. President, Akola Municipal Board (the premier Municipality of Berar), 1925-1928; Officer-in-Charge of the Akola Municipality, 1928; Chairman, School Board, Akola Municipality, 1928; Chairman, School Board, Akola Municipality, 1925-1927; Member, Governing Body, Government High School, Akola, (1928-30); Member, C. P. Legislative Council sinc 1926; nominated to the Panel of Chaerman, C. P. Council, Deputy Leader, Demiocratic Parky, Majority Party) C.P. Legislative Council (1928); Member, Governing Body C. P. and Berar, Literary Academy; Momber, Executive Council, All-India Musim League and All-India Musim League and All-India Musim League and All-India Musim League and All-India Musim League and All-India Musim League and Political Organizations in Berar; Member, Central Khillafat Committee; Sonne time Hon. Editor, the Al-Haq, Nacpur; Member, Central Khillafat Committee; Sonne time Hon. Educational Conference, (1928); President, C. P. and Berar All Parties Muslim Conference, 1928; President, G. P. and Berar All Parties Muslim Conference, 1928. President Muslim Education Society, Akola, re-elected Senior Vice-President, Akola Municipality, 1032; Member, Governing Hody, King Edward Memorial Society of C. P. and Berar (1923; Member, Governing Hody, King Edward Memorial Society of C. P. and Berar (1923; Member G. P. Educational service Selection Committee, Member Standing Committee on Behalf of Mussalmans of Berar (1923; Member C. P. Educational service Selection Committee, Member Standing Committee on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member several select Committees on Education C. P. Council; Member

SYED MUHAMMAD SA'ADULLA, THE HON. M.A., (Chemistry) 1906; B.L. 1907; Fhance Member, Assam Government. b. May 1886. Bate: Cotton College, Gaultati, Assam (FA.); Frestieney College, Calcutta (M.A.), Ripon College, Calcutta (B.L.) Asst. Lecturer in Chemistry Cotton College, Calcutta (B.L.) Asst. Lecturer in Chemistry Cotton College, Calcutta (B.L.) Asst. 1909-19; in the Calcutta High Court, 1929-24; Member, Assam Legislative Council, 1913-20; again since 1923; Minister, Assam Government in charge of Education and Agriculture 1924-29; Member, Executive Council, Assam Government in charge of Law and Order and P.W.D., 1929-30 Member in charge of of Finance and Law and Order since November 30. Address: Gauhati, Assam; Shillong,

SYED, SIRDAR ALI KHAN. created Nawab Sirdar Nawaz Jung. Babadur, 1921; Postmaster General of H. E. H. the Nizam's Dominiora, 1922-1929 (retired) b. zeth March 1879. eldest surviving s. of late Nawab Sirdar Diler Jung Sirdar Diler-ud-Dowla, Sirdar Diler-ud-Mulk Bahadur, C.H.E., some time Home Secretary at Hydorabad. m. 1896; six s. two d. Bake.; privately. Entered the Nizam's service, 1911: has held several responsible positions, including the Commissionership of Guiburga Province; presented Georgian and Queen Mary Historical Furniture to the National Collection at Victoria Memorial Hall, Calcutta, 1908. Publications; Lord Curzou's Administration of India, 1905; Urrest in India, 1907; Historical Furniture, 1908; India of To-day, Historical Furniture, 1908; India of To-day, Historical Furniture, 1908; India of To-day,

1908, Lafe of Lord Morley, 1923; The Earl of Reading, 1924; British India, 1926, The Indian Moslems, 1928; contributions to the English and Indian Press with regard to the Indian political situation. Address: Hyderabad, Deccan.

SYED RAZA ALI, C.B.E. Member, Public Service Commission (1926); B.A., LL.B. (Allahabad Univ.) b. 29 April 1882. m. d. of his mother's first cousin. Educ.: Govern-ment High School, Moradabad and Mahomement High School, Moradabad and Mahomedan College, Aligarh, Started practice at Moradabad in 1908 and was a radical in politics; returned to U.P. Legis. Council 1912; took prominent part in Cawupore Mosque agitation; elected Trustee of Aligarh Colleged gave evidence before Islington Commission and Southborough Committee; returned unopposed to U.P. Council in 1916 and 1920; was one of these responsible for introducing was one of those responsible for introducing separate Moslem representation in Municipal Boards in U.P.; took active part in negotiating the Congress League Compact in 1916; same year settled at Allahabad; identified himself with Swaraj and Khilafat movements but strongly differing from non-co-operation programme; became independent in politics 1920, member of Conneil of State 1921-1926, elected member of Delhi University Court; was member of North West Inquiry Committee and signed majority report; headed two deputa-tions of Moslem members of Indian Legislature to Viceroy in 1922 and 1923 in connection with Turkish question; gave non-party evi-dence before Reforms Inquiry Committee in 1924: Fresident, All-India Moslem League, Bombay Session, Decr. 1924. Member, Govt, of India's Deputation to South Artica (1925-1926). Substitute Delegate Government of India's Delegation to Assembly of League of Nations, Geneva, 1929. Publications: Essays on Moslem Questions (1912); "My Impressions of Soviet Russia," (1930). Address : Delhi and Simla.

SYEDNA TAHER SAIFUDDIN SAHEB, His HOLINESS SAEDAR (Mullaji Saheb), High Priest of Dawoodi Bohra Shia Mahomedan community and First Class Sardar of Decean. Pitty-first incumbent of the post of Dai-ut Mutlaq, which has been in existence for nearly 900 years having been founded in Yemen where his predecessors were one Sultans. They have enjoyed many privilegand received high honours from various Ruiling Princes in India from time to time and also from the British Government. Address: Surat; and Saifi Mahai, Malabar Hill Bombay.

SYMNS, JOHN MONTFORT, M.A., I.E.S. Director of Public Instruction Burma. b. Jan. 11th, 1879. Educ: Aldenham School (Junior and Senior Platt Scholar.) Gonville and Causs Collego. Cambridge, (Open Classical exhibitioner). Major, Army Head Quarters, Simla and Delhi during the War. Appointe Burma Commissioner for British Empire Exhibition. Wembley. Publications: Horace in Burma. The Pagoda and the Poet. The Mark of the East. Songs of a Desert Optimist. J.M.S. of Punch. Address: Rangoon.

AGORE, ABANINDRA NATH, C.I.E.;
Zemindar of Shazādpur, Bengal; b. 1871.
Educ.: Sanskrit Coll., Calcutta, and at home TAGORE,

1911; principal work consists: 5 Dwar-School of Indian Art. Address: 5 Dwar-kanath Tagore's Lane, Calcutta.

TAGORE, Miharama Bahaddur Sir Prodyor Coomar, Kr. b. 17 September 1873, Educ.: Hindu Sch., Calcutta; afterwards privately: Sheriff of Calcutta, 1909; Trustee, Victoria Mem. Hall; Trustee, Indian Museum; Fellow, Royal Protographic Society of Great Britain. Mem. of Asiatic Soc. of Bengal; formerly Mem., Bengal Council. Address: Tagore Castle, Calcutta.

TAGORE, SIR RABINDEANATH, KT., D.Lit. (Calcutta Univ.); b. 1861. Educ.: privately. Lived at Calcutta first; went to country at age of 24 to take charge of his father's Calcutta Univ.); 9. 1881. Eauc.. PrivacelyLived at Calcutta first; went to country
at age of 24 to take charge of his father's
satates; there he wrote many of his
works; at age of 40 founded school at Santiniketan, Bolpur, in 1921, this has been his lifework ever since; visited England 1912, and
translated some of his Bengali works into
English; Nobel Prize for Literature, 1913,
Publications: In Bengali about 35 political
works, dramas, operas about 38; Story books
Novels 19; over 50 collections of Essays on
Literature, Art, Religion and other subjects
and composed over 3000 songs published
periodically in small collections with
notations. In English—Gitanjali, 1912
The Gardener, 1918. The Crescent Moon,
1918. Chitta, 1913. The King of the Dark
Chamber, 1914. Post Office, 1914. Sandman,
1914. Kabir's Poens, 1915. Fruit-Gathering,
1916. Hungry Stones and other Stones
1917. Sacrifice and other Flavs, independent
1918. The Mome and the World, 1917,
Nationalism, 1917. Lover's Git and Cossing,
1918. Mash and other Stories, 1918. Stories
from Tagore, 1918. The Pranonlity, 1917,
1918. The Home and the World, 1919,
Gitanjali and Fruit-Gutter from Abroad
1923. Red Oleanders, 1924. Talks in China
1923. Gora, 1924. Letters from Abroad
1923. Red Oleanders, 1924. Talks in China
1924. Broken Ties, 1924. The Tagong Brithday Book,
1929. Contributes regularly to the Viswa,
1921 Altreet of the Viswa,
1922. Greater India,
1923. The Tagong Brithday Book,
1929. Contributes regularly to the Viswa,
1921 Altreet of the Viswa,
1922 Altreet of the Viswa,
1923 Red Oleanders,
1924 Respective Laters from Abroad
adman, 1925, The Tagore Birthday Book,
1929. Contributes Santiniketan,
1921 Reset. Lakendusk Roby E.

Lakendusketan,
1924 Respective Lakendusketan,
1925 Respective Lakendusketan,
1926 Lakendusketan,
1927 Respective Lakendusketan,
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1928 Roby Lakendusketan,
1928 Lakendusketan,
1928 Lakendusketan,
1928 Lakendusketan,
1928 Lakendusketan,
1928 Lakenduske ketan. Address: Santiniketan, Bolpur.

TAIRSEE, LAKHMIDAS ROWJEE Lakhmidas.)

TAMBE, SHEPAD BALWANT, B.A., ILLB., b. 8 Dec. 1875. Educ: Jabalpur (Hitkarini School), Amraoti, Anglo-Vernacular and High School and Bombay Riphinstone College and Govt. Law School. Pleader a Amraoti, Member and Vice-President o. Amnaoti Town Municipal Committee: President, Provincial Congress Committee; Member, C. P. Legis. Council 1917-1920 and 1924; President, C. P. Legis. Council, March 1925

Home Member, Central Provinces Government. Ag. Governor, Central Provinces, 1929. Member, Indian Franchise Committee, 1932. Address : Nagpur, C. P.

TANNAN, MOHAN LAL, M. Com. (Birm.), Bar. at-Law, I.E.S., J.P., Principal, Sydenham College of Commerce and Economics, Bombay. on deputation to the Government of India, on deputation to the Government of India, Commerce Department, as Secretary, Indian Accountancy Board and Under Secretary, b. 2 May 1885. m. Miss C. Chopra. Educ.: at Govt. High School, Gujrat, Forman Christian Coll., Lahore, and the University of Birmingham. Official Liquidiator of the Industrial Bank of India, Ltd., in liquidations of the Landschild Liquidiation of th tion and the Jt. Official Liquidator, the Indian Army Uniforms Supplying Co., Ltd., in liquidation (both of Ludhiana, Punjab), President, 10th Indian Economic Conference, rresident, 190n Indian Economic Conference, 1927. Vice-President, the Indian Economic Society, 1921-23; Member of the Finance Sub-Committee of the Indian Merchants' Chamber and Bursun, Bombay (1921-22); Syndie of the Bombay University, 1923-24 to 1927-28; Secretary, Accountancy Diploma Board, Bombay, from 1st March 1923; Director, Rembay Central Co-operative Rab 1849. Boand, Bombay, from 185 March 1923; Director, Bombay Central Co-operative Bank, Ltd., Bombay, 1924 Member Council Indian Institute of Bankers; Member, Auditors Council, Bombay; Principal and Prof. of Banking, the Sydenham Coll. of Commerce and Economics Bombay: Cheirone Experience Council. the Sydenham Coll. of Commerce and Econo-mics, Bombay: Chairman, Ex. Committee of the Seventh Indian Economic Confec. (Bombay). Publications: "Banking Law and Practice in India." Indian Currency and Banking Problems" jointly with Prof. K. T. Shan, B.A. (Bom.), B.Sc. (Boon.), London, and several pamphlets such as the "Banking Needs of India," "Indian Currency wat the Way. Regulation of Banks in India and the War, Regulation of Banks in India, etc. Address: Commerce Department. etc. Address: Commerce Department, Government of India, Simla and New Delhi.

TAYLOR, JAMES BRAID, M.A., Barrister-at-Law (Lincoln's Inn); C.I.E. (1932); Additional Secretary, Finance Department, Government of India. b. 21 April 1801. m. Betty Coles. Educ: Edinburgh Academy and University. Indian Civil Service, 1914; Under Secretary, Central Provinces Government, 1920; Commerce Department, Government of India, 1920-22; Doputy Controller of Currency, 1920-22; Doputy Controller of Currency, Calcutta, 1924; Bombay 1925. Address: Government of India, New Delhi.

MAJOR, H. H. RAJA SIR NARENDRA SHAHSAHEB BAHADUR, K.C.S.I., of Tehri-Garhwal State, b. 3 Aug. 1898. m. 1916. Heir-apparent born 1921. Succeeded 1913. Educ.: Mayo College, Ajmer. Address: Narendra-nagar, (Tehri-Garhwal State).

TEMPLE, LIEUT. COI. HON. COL. FREDERICK CHARLES M. Inst. C.E., C.I.E., (1931): V.D., A.D.C., M.I.C.E., M.I.M.E., District Grand Secretary, District Grand Louge of Bengal.b. 25 June 1879 m. Francis Mury Coplesson. Blaw: Rugby School and Baliol (Iolege Cottor. Asst. Engineer, Birmingham Weish Waterworks; Mültary Works Services, India; Funjab Canals; District Engineer, Muzafarpur; Superintending Engineer, Public Heatth, Bihar and Orissa. Chief Town Engineer and

Administrator, Jamshedpur. Publications: "Manual for Young Engineers in India," and "Sewage Works. 10 Park Jamshedpur. Publications: Street, Calcutta.

THAKORRAM KAPILRAM, DIWAN BAHADUR, B.A., LL.B., C.I.E., Vakil, High Court and Dist. Govt. Pleader and Public Prosecutor. b. 16 April 1868.m. Ratangavri, d. of Keshavrai Amritrai. Educ: at Bhavnagar, Afried High School and Elphinstone College, Bombay. Apptd. teacher in Govt. Sorabji J. J. High Apptd, teacher in Govt. Sorabji J. J. High School of Surat and began practice at Surat in 1894. Entered Municipality in 1904; be-came Chairman, Schools Committee 1907-1909 and 1911 and Chairman, Managing Com-mittee in 1908 and 1917-18. Vice-President of the Municipality in 1911 to 1914 and President in 1914-17; and again in 1928 for tha trianguim 1908-31. Appointed Chairman. the triennium 1928-31. Appointed Chairman, Committee of Management in 1922-25: Chairman of School Board in 1925 and again in 1931 and 1932. Chairman of the Raichand Deepchand Girl's School Committee, the Chairman of the People's Co-operative Bank Ltd., Appointed a member of the Pratt Committee; and witness before the Royal Reforms Commission 1919, Vice-President, Surat Sarvajanik Education Society, Sarvajanik Education Government Advocate Surat Sarvajanik Education Socety, 1927-23. Government Advocate in the Bardoli Inquiry, 1931. Member of the Managing Committee of Andrews Library since 1898; and President of the Home for Destitute children since 1921; admitted as an Advocate O. S. 1933. Address: Athwa Line, Surat.

THAKUR, RAO BAHADUR KASHINATH KESHAV, I.S.O.; Son. Div. and Sess. Judge, Nagpur since 1911; b. 15 Feb. 1860. Educ.: Saugor and Jubbulpore H. S.; Muir Central Coll., Allahabad. Address: Nagpur. THULRAI, TALUQDAR OF, RANA SIR SHEORAJ

HULRAI, TALUÇDAR OF, RANA SIR SERORAJ SINGH BARADUR OF KHAJURGAON, K.C.I.E.. Rai Barell District. b. 1885, m. 1st, d. of Babu Amaşit Singh, y. b. of the Raja of Majhouli; 2nd d. of Raja Somesurdatt Singh: a Raja of Kundwar; 3rd d. of the Raja of Bijapur District. Educ.: Govt. H. S., Rai Barell. S. father, 1897; descended from King Sallvahan, whose Sunnyat Ern is current in India. Heir: Kunwar Lal Elma Natt Singh. Bahadur. Address: Thulrai, Khajurgaon.

TODHUNTER, SIR CHARLES GEORGE, K.C.S.I. (1921). Fellow of the Royal Scatistical and Royal Historical Societies: b. 16 Feb. 1869. Educ.: Aldenham Sch. and 1869. Educ.: Aldenham Sch. King's Coll., Cambridge, Members' prizoman, Cambridge University, 1883: m. Alice, O.B.E., K.-i-H. d. of Captain C. I.osack, 937d Highlanders. Served in I.C.S., Madras; also conducted special inquiries into customs and Excise matters in Kashmir, the C.P. and C.I. States. See., Indian Excise Committee, 1906; I.G. of Excise and Salt to the Govt. of India. 1900.1010 President 116 Saving Amiliares. I.G. of Excise and Salt to the Govt. of India. 1909-1910. President, Life Saving Appliances Committee, 1913; Secretary to Govt. of Madras, 1915; Member of Board of Revenue, 1916: Member of Executive Council, 1919-24. President, Indian Taxation Enquiry Committee, 1924-25; Member, Council of State, 1926; Private Secretary to H. H. the Maharaja of Mysore. Address: Vasantha Mahall, Mysore.

TONK, H.H. SAID-UD-DAULA, WAZIR-UL-MULK, Nawab Hafiz Muhammad Saadat Ali K.nan Bahadur Saulat Jang. b. 1879, s. 1930. State has area of 16,34,061 acres and population of 317,360. Address: Tonk, Rajputana.

Rajputana.

TOTTENHAM, George Richard Frederick, C.I.E. (1930); Secretary, Army Department, Government of India. b. Nov. 18, 1890, m. Hazel Joyce, 2nd d. of the late Major Gwynne, R. W. Fusirs. Educ: Harrow and New College, Oxford. Joined I.C.S. in 1914; served in Madras Presidency as Asst. Collr. and Sub-Collr. and as Under and Dy. Secretary to Govt. till April 1924; with Army Department of Govt. of India, as officer on special duty, Deputy Secretary and Secretary since 1929 except for one year with Govt. of Madras as Retrenchment Secretary, 1931-32. Address: Clo Messrs. Grindlay & Co. Ltd., 54, Parliament Street, London, S. W. 1.

TRAVANCORE AND COCHIN, SOUTH INDIA, BISHOP in, RT. REV. E. A. L. MOORE, M.A. b. Nov. 13, 1870. Educ.: Marlborough Coll., and at Orlel. Coll., Oxford. Curate at Aston, Birmingham, 1894-96; Missionary of the C.M.S. in S. India from November 1896; C.M. S. Divinity School, Madras, 1896-1914; C.M.S. College, Kottayam, 1902-1903; Chairman. C.M.S., District Council, Tinnevelly, 1915-1924; Consecrated Bishop on 24 Feb. 1925. Address. Bishop's House, Kottayam,

TRAVERS, SIR (WALTER) LANGELOT, Kt., cr. 1931; C.I.E. 1925; O.B.E. 1918; s. of Walter Benward Travers and g.s. of Rev. J. B. Travers, Mumby, Alford and Fairfield Lodge, near Exeter; b. 1880; unmarried. Educ. Alford, Lincolnshire. Manager and Inspector of tea gardens in North India since 1900; of tea gardens in North India since 1900; Chairman, Dooars Planter's Association, 1914-20; Vice-Chairman, 1921-25; member of many committees associated with tea industry; Member Jalpaiguri District Board, 1914-25; Member Bengal Legislative Council; 1920-31; Leader, British Party on Council; President, European Association, 1929 and 1930; Gapt. Northern Bengal Mounted Rifles; associated with many War Committees, etc.: twice received mention by Commander. etc.; twice received mention by Commanderin-Chief. Recreation: Baradighi, Jalpaiguri. shooting.

TRENCH, WILLIAM LAUNCELOT CROSSIE, B.A., M. Inst. C.E., Chief Engineer, P.W.D. 5.22 July 1881, m. Margaret Zephanie Huddleston. Educ: at Leys School and Dublin University, Indian Service of Engineers. Address: Chief Engineer in Sind, Karachi, (Sind).

Chief Engineer in Sind., Karrein, ISind).

TUBBS, The Right Rev. Dr. Norman Henney,
Classical Tripos, (1900); Theological Tripos,
(1902); M.A. (1905); D.D. (Hon. causa),
1923, Cambridge University; Bishop of
Rangoon. b. 5th. July 1879. m. Norah
Elesits Lunt. d. of Prebendary Lunt, Walcot,
Bath. Educ.: Highpate School and Camb.
University. Curacte, Whitechapel, 1903-05;
Church Missionary Society, U.P. 1990-17,
Principal of Bishop's College, and Hon.
Secretary, S.P.G., Calcutta, 1917-23; Bishop
of Tinnevelly, 1923-28; Bishop of Rangoon
since 1928. Address: Bishopscourt, Rangoon,

TURNBR, CHARLES WILLIAM ALDIS, B.A., C.S.I. (1983), O.I.E. (1989), I.O.S., Chief Secretary to Gevernment, Bombay, b. July 30, 1879. Educ: King Edward Yl. School, Norwich and Magdalen Coll. Oxford. min 1980 Elleen Dorothy Kirkpatrick from whom he obtained divorce in 1930; 1 daugster. Appointed Asst. Collector, Bom. Presidency, in 1908; Settlement Officer, Dharwar Dist., 1909-10; Under-Secretary, Revenue and Finance Departments, Bombay, 1912-15; Cautonment Magte, Ahmednagar, 1917-1919; Collector, Ahmednagar, 1917-1919; Collector, Ahmednagar, 1919-21; Personal Asst. to Lord Lee, Chairman, Public Services Commission, 1928-24; Ag. Secretary, General Department, 1924-1929; and Secretary, Political Department and Reforms Officer in addition, 1930. Ch. Secretary, Political and Reforms Department, 1933. Address: Secretaris, Bombay.

TWISS, MAJOR-GENERAL WILLIAM LOUIS OBERKIRGH, C.B. (1930); G.B.E. (1919); M.C. (1916); M.C. (1917); M.C. (191

TYABII, HUSAIN BADRIDDIN, M.A. (Honours LL.M. (Honours), Cantab. 1896; Bar-at Law, Scond Judge, Presidency Court of Small Causes, Bombay. Acted Chief Judge. Retired b. 11 October 1878, m. Miss Nazar Mohammad Fatehally. Educ.: Anjumane-islam, Bombay; St. Xavier's School and College;

Downing College, Cambridge. Practised in the Bombay High Court. Address: Marzbanabad. And heri.

YLDEN-PATTENSON, ARTHUR ERIC, Agent, G. I. P. Railway, Bombay. b. 15 Nov. 1888. m. Dorothy Murgaret Bulver. Educ: "Greshams, Holt, Norfolk. Had three years' training, Great Northern Railway, England, Joined as probationer in Traffic Dept, of G. I. P. Railway in 1998, was in charge of Gwalior Light Railway and subsequently worked as District Traffic Superintendent, G. I. P. Was Claims Superintendent from 1922 to 1921; officiated as Deputy Traffic Manager and from 1925 to 1927 was officiating Chief Traffic Manager in 1928 was selected by Railway Board to organise the new department of State Railways Publicity and was Chief Publicity Officer; in 1929 he went on deputation to Europe and America to supervise the inauguration of extensive publicity schemes on behalf of Indian Railways; in March 1930 was appointed Chief Transportation Superintendent and in 1931 was made Agent. Address: "Glenogle", Mount Pleasant Koad, Maidatar Hill, Jombay.

TYMIS, FREDERICK, M.C. (1916); Chevaller, Order de la Courranero (1917); Belgian crox de Guerra (1917); Associate Pellow of the Gord Charlet (1917); Associate Pellow of the Gord Charlet (1917); Associate Pellow of the Gord Charlet (1917); Associate Pellow of the Gord Charlet (1918); Percent (1918); Pe

UJIAL SINGH, Sandar, M. A. (Punjab).
Landlord and Millowner. b. 27 Dec. 1895.
Educ: Govt. College, Laliore. Went to
Lingland in 1920 as member of Sikh Deputation
to press the claims of the Sikh community
before the Joint Parliamentary Committee;
has been member of Shroman Gurdwara
Committee and Provincial and Managing Committee: Member, Indian Central Cotton
Committee and Provincial touton Committee
since 1925; elected member, Punjab Legis.
Council; was member and Hon. Secretary of Punjab Simon Committee which
co-operated with the Simon Committee;
Punjab Compulsory Primary Education Committee;
Punjab Ret enchment Committee;
Punjab Ret enchment Committee;
Presided over non-Government Schools
Conference, Punjab, 1928; was selected
delegate for Round Table Conference, 1930;
served on Federal Structure Committee;
on the Business Committee of the Round
Table Conference was nivited in 1931 to
attend meetings of Federal Structure Committee and Minorities Committee of the R. T.

Conference, Presided over Punjab Sikh Political Conference 1932; was appointed Member, Consultative Committee, 1932, Presided over Sikh Youths Conference, 1933. Address: Mianchanu, Punjab.

UMAR HAYAT KHAN TIWANA, THE HON, COLONEL NAWAB RANA MALIK, SIR, K.C.I.E., C.B.E., M.Y.O., Member, Council of State-Member of the Council of the Secretary of State for India, Landlord. b. 1874. Educ: Attohison Chiefs' College, Lahore, was given Hon. Commission in 18th K.G.O., attended Wing Edwards Companying Durch as Delbit. Hon. Commission in 18th K.G.O., attenues. King Edward's Coronation Durbar at Delhi; served in Somaliland; joined Tibet Expedition; was attached to the late Ameer; of Afghanistan; attended King George's Coronation Durbar at Delhi; saw active service in the world war in France and Macanothemie. Mans Star 1014: Member. Mesopotamia: Mons. Star 1914; Member. Provincial Recruiting Board; represented Punjab, Delhi War Conference in 1918, served in the 3rd Kabul War (mentioned in despatches), made Colonel; Member, Esher Committee, 1920; has been President of the National Horse Breeding and Show Society of India. Address: Kaira, Dist. Shahpur, Puniab.

URQUHART, DR. WILLIAM SPENCE, M.A., D. Litt. (Abdn.), D.D. (Hon. Abdn.); Doctor of Law; D.L. (Hon. Calcutta); Vice-Chancellor, Calcutta University, 1925-1980; Principal, Scottish Church College since 1928. b. 1877. m. Margaret Macaskill, d. of Rev. Murdoch Macaskill, Dingwall. University; New Educ : Abergeen ; College, University; New College, Edinburgh; Marburg University; Göttingen University; Professor of Philosophy, Duff. College, Calcutta, 1902; Scottish Churches College, 1908; Member, Indian Universities Congress, 1924 Member, Indian Universities Congress, 1924: and 1929; Dean of the Faculty of Arts, Calcutta University, 1927 and 1931; Yice-Chancellor, Calcutta University, 1927 and 1931; Yice-Chancellor, Calcutta University, 1930; Chairman of the Inter-University Board, India, 1931-32. Principal, Scottish Church College, since 1928. Publications: The Historical and the Eternal Christ, (1916); Pantheism and the Value of Life, (1919); Theosophy and Christian Thought, (1922); Vedānta and Modern Thought, (1928); Contributor to Enevelo-Thought, (1922); Vedanta and Modern Thought, (1928); Contributor to Encyclopedia of Religion and Ethics. Address: Principal's House, Scottish Church College,

USMAN, THE HON. SIR MAHOMED, K.C.I.E. (1933) BA., Vice-President of the Executive Council, Madras. 5. 1848 m. 3. of Shifa-ul-Mulk Zynulabudin Sahib Bahadur, B.A. Educ: Madras Christian College, Councilior, Corporation of Madras, 1913-1925; Hon. Pres. Magte, 1218-295. Fillow of the Madras, University. 1916-20; Fellow of the Madras University: Member, Town Planning Trust, 1921-25; Chairman of Committee on Indigenous Systems of Medicine, 1921-23; Member, Publicity Board, 1918 and 1921-22; President Muthialpet Muslim Anjuman, Madras; President, Board of Visitors to the Govt. Mahomedan Coll. and Hon. Visitor, Government School of Arts and Crafts, 1923-25; Member, Madras Excise Licensing Board, 1922-25; Gave evidence before the Reforms Committees and the Jail Committee. Elected Member, Madras Legis.

Council, 1921-23; Sheriff of Madras (1924); President of the Corporation of Madras, 1924-25; President, Madras Children's Aid Society, 1926-28; President. Madras Discharged Prisoners' Aid Society, 1925-1925; Chairman, H. R. H. The Prince of Wales' Children's Hospital Fund; Chairman, the British Empire Leprosy Relief Association, Madras, 1925; President, Mahomedan Educational Association of Southern India. Khan Sahib, 1920; Khan Bahadur, 1921; Kaisar-i-Hind Second Class, 1923. Knighted, 1928; K.C.I.E. (1933). Officiating Governor of Madras, May-August 1933. Address: Teynampet Gardens. 1933. Teynampet Teynampet, Madras.

VACHHA, JAMSHEDJI BEJANJI, Khan Bahadur. B.A., B.SC., C.I.E., Commissioner of Income Tax, Bombay Presidency. b. 26 May 1879. m. Roshan Ardashir Karanjawalla, B.A. Educ: Elphinstone College, Bombay, Entered Elphinstone College, Bombay, Entered Government Service as Deputy Collector, 1902. Publications: The Bombay Income Tax Manual. Address: Banoo Mansion, Cumballa

Hill, Bombay.

VAIL, CHARLES EDWARD, B.A., M.D., F.A.C.S., K.I.H. (Silver), 1930; K.I.H. (Gold), 1932. Medical Missionary. b. July 11, 1880. m. Elizabeth Crane. Educ: Blair Hall Academy, Blaristou. N.Y., U.S.A. Princeton University, Princeton, N.Y., Charles III. 1930 of Transford Medicine. Princeton University, Princeton, N. Y., Columbia Univ., School of Tropical Medicine, Commona Univ., School of Tropical Medicine, London; American Fresbyterian Mission Hospital, Miraj, S.M.C., since 1910. Publications: Arthorplasty of the Elbow-joint; Gastro-enterostomy under local annesthesis, Acute Intestinal Obstruction, Cataract Extraction. Address: Mission Hospital, Miraj, S.M.C.

VAUX, MAJOR HENRY GEORGE, C.S.I. (1928), C.I.E. (1921), M.V.O. (1922), Military Secre-tary to the Governor of Bombay. b. 1883. m. The Baroness Edna von Stockhausen, tary to the Governor of Bombay, 5, 1883. %. The Baroness Edna von Stockhausen, (American), 1915. Educ.; St. Lawrence School. Joined the Army, 1909.; A.D. C. to Governor of Victoria, 1908-11; A.D.C. to Governor of Madras, 1911; A.D.C. to Governor of Bengal, 1912-14; Milltary Secretary to Lord Carmichael, 1914-17; Mil. Secretary to Earl of Ronaldshay, 1917-29; Mil. Secretary, to Earl of Lutton. 1914-17; Mil. Secretary to Earl of Konausnay, 1917-22; Mil. Secretary to Earl of Lytton, 1922: Mil. Secretary to Sir George Lloyd, 1922-92; Mil. Secretary to Sir Lealie Wilson, 1923-28; Military Secretary to Sir Frederick Sykes Since 1928-1933. Military Secretary to Lord Brabourne, 1933. Address: Government Tenna Remoker. House, Bombay.

VAZIFDAR, LIEUT-COLONEL SOHRAB SHA-POORTEE, M.R.O.P. (Lond), M.R.C.S. (Eng.), I.M.S. J.P., Professor of Medicine, Grant Medical College: Senior Physician and Superintendent, J. J. Hospital; Superinten-dent, B. J. Hospital for Children, Bombay. k. 14mmet 1888 wt. to Mary Hormusij Wadia b. 1. Hospital for Children, Somoay. b. 1August 1888. m. to Mary Hormusji Wadia Educ: Grant Medical College, Bombay; St. Bartholomev's Hospital, London, Entered I. M. S. in 1908. During the Great War served in German E. Africa and subsequently in South Persia and Mesopotamia. Appointed Professor of Pathology, Grant Medical College. in 1923; Second Physician, J. J. Hospital and Professor of Materia Medica, Grant Medical College in April 1923; First Physician, J. J. Hospital and Professor of Medicine, G. M. College in 1925; and Superintendent, J. J. Hospital in 1926. Address: 3, Rocky Hill Flats, Land's End Road, Malabar Hill, Bombay.

VELINKER, SHEKRISHMA GUNAH, B.A., LL.B. (Bombay) J.P. (1903); Holder of Certificate of Honour, Council of Legal Education, Trinity (1909); of the Honourable Society of Lincoln's Inn; Bar-at-Law, Trinity, (1909). b. 12 April, 1808. m. to Prabhavatibal, d. of Rao Bahadur Makund Ramchander, Executive Bar, Bombay, Educ.: St. Kavier's College, Bombay, Educ.: St. Xavier's College, Bombay, in January 1893; called to the Bar in June 1909. In prominent practice in the High Court at Bombay and criminal courts of the Fresidency. One of the Commissioners appointed under the Defence of India Act to try culprits in Ahmedabad and Viramgam arson and murder cases, 1919; President, Tribunal of Appeal under City of Bounav Indrovement Act, Sept. 1921 to April 1923. Elected Member, Bombay Bar Council, since 1931. Secry, P. J. Hindu Gymkhans, 1897-1908. Publications: Law of Gaming and Wagering and the Law of Compulsory Land Acquisition and Compensation. Address: Ratan House, 425, Lamington Road (South), Bombay.

VENKATA, Reddi. Sir Kurma, Kt., B.A., Member of the Executive Council, Madras Government. b. 1875. 22. R. Laxini Kantamma. Educ.: Arts College, Rajahmundry, Madras Christian College, and Madras Law College. Led the non-Brahmin deputation to the Joint Parliamentary Committee on Indian Constitutional Reforms in 1919; Member of the Imperial Legislative Council, 1920; Minister of Agriculture and Industries to the Madras Government, 1920-28; Member of the Senate of the Madras University, 1924-28; Member of the Senate of the Madras University, 1924-28; Member of the Senate of the Madras University, 1924-28; Member of the League Assembly at Geneva, 1928, and Agent to the Government of Indian Delegate to the League Assembly at Geneva, 1928, and Agent to the Government of Indian in S. Africa, 1929-32; Member of Executive Council of the Governor of Madras, 1934. Address; Secretariat, Madras.

VENKATASUBBA RAO, THE HOR. MR. JUSTICE M., B.A., B.L., Judge, High Court, Madras, b. 18 July 1878. Educ.; Free Church Mission Institution, Madras Christian College and Madras Law College. Was enrolled High Court Valkil in 1903; Practised from 1903-1921 in partnership with Mr. V. Radhakrishnaiya under the firm name of Messrs. Venkatasubba Rao and Radhakrishnaiya. Had a large and leading practice on the Original Side of the High Court. Election Commissioner, 1921-22; apptd. to the High Court Bench. 17 Nov. 1921: President, Annadana Samajam. The Madras Seva Sadan, and Dist. Scott Council; Vice-President, Provincial Scott Council; Vice-President, Provincial Scott Council; Address: Spur Tank Houses, Spur Tank Road, Egmore, P.O., Madras.

VERRIERES, ALBERT CLAUDE, C.I.E.; Joint Chief Engineer (1920). P.W.D. m. 1899. Mabel Blanche, d of the late Francis Moore. Educ.: 5t. Peter's Coll. Agra; Thomason Civil Engineering Coll., Roorkee. Ent. P. W. D., 1893; Under-Seey. to Goote, P. W. D., Naini Tal, 1911-14; Exc. Eng., Deltra Dun, 1915-16; Supdtg. Eng., 1916-18; Sanitary Eng., 1918-19; Offg. Chief Engineer, United Provinces, 1920-21. Address: "Dar-ul-Shafa", Lucknow.

VIEIRA DE CASTRO, Most RET. TREOTORIUS MANGEL RIPEIRO, D.D., D.C.L.; R. C. Bishon of San Thome de Mylapore, since 1899-1929. Archbishop of Gon and Patriarch of the East Indies since 1929. b. Oporto. 1859. Educ.; Gregorian Uni., Rome. Address: Nova Goa.

VIJAYARAGHAYACHARYA, DIWAN BABADUR SIR T., K.B.E. (1926); Vice-Chairman,
Imperial Council of Agricultural Research
from 1929. 5. August 1875. Educ: Presidency
College, Madras. Joined Provincial Service,
1898; Revenue Officer, Madras Corporation,
from 1912 to 1917; Secretary to the Board
of Revenue, 1917-18; Director of Land
Records, 1918; Deputy Director of Industries, 1918-19; Diwan of Cochin. 1919-32;
Collector and District Magistrate, 1920;
Commissioner for India, British Empires
Exhibition, 1922-25; Member, Legislative
Assembly, 1925-26; Director of Industries,
1926; also Director of Fisherics, 1926; opened
Canadian National Exhibition, August 1926;
Member, Public Service Commission, 1926-29.
Address: Simla.

VIRA-VALA, DARRAI SHIII, Political Secretary, Rajkot State since October 1931. b. 39 January, 1888. Educ.: at Rajkumar College, Rajkot. Wing Master. Rajkumar College, Adviser to the Thakore Sahob, Chalde, Deputy Political Agent, Palanjur; Manager, Latin State: Dawn: Porbandar State; Dewan, Junagadh State: District Deputy Political Agent, Rewa Kantha, up to 1st April 1927; Huzur Personal Assistant to His Highness the Thakore Sahob of Rajkot up to October 1931. Address: Bagasra, Kathiawar.

VISVESVARAYA, SIR MORSHAGUNDU, K.C.I.E., LL.D., D.Sc., M.I.O.E., Into Dewan of Mysore. b. 15 Sept. 1861. Educ.: Central Coll., Bangalore, and Coll. of Science, Poona. Asst. Engineer, P.W.D., Bombay, 1884; Supdt. Eng., 1904; retred from Bombay Govt. Service, 1908. Apptd. Sp. Consulting Eng. to Nizam's Govt., 1909; Ch. Eng. and Sec., P.W. and Ry. Depts., Govt. of Mysore, 1909; Dewan of Mysore, 1912-1918. Chairman, Bombay Technical and Industrial Education Committee (appointed by the Government of Bombay), 1921-22; Member, New Capital Enquiry Committee, Delhi, 1922; Retrenchment Adviser to the Bombay Municipal Corporation, 1924; Chairman, Indian Economic Enquiry Committee (appointed by the Government of India), 1925; Member, Bombay Back Bay Inquiry Committee (appointed by the Government of India), 1926. Toured round the world in 1919-20 and has also otherwise travelled extensively. Publication: "Recon-

structing India " (P. S. King & Son, Ltd., London). Address: Uplands, High Ground, Bangalore.

WACHA, SIR DINSHA EDULJI, Kt., J.P., a Governor of the Imperial Bank of India (1920); Member, Bombay Leg. Council (1915-16) and of Imperial Leg. Council, 1916-20. Member, Council of State (1920); Member of the American Council of State (1920); Member of the American Council C of the irm of Messrs. Morarji Goculdas & Co., Agents, Morarji Gokuldas S. & W. Co., Ltd. and Sholapur S. & W. Co., Ltd., 1892-1891, ex-Director, The Central Bank of India, Director, Berar Co. (1928) and Ex-Director, the Scindia Navigation Company. b. 2 Aug. 1844. m. 1860, but widower since August 1888. Educ: Elphinstone Coll., Bombay; in Cotton Indus-try, since 1874; for 30 years Bombay Mun-Corpn. (President, 1901-02); for 44 years, Mem., Bombay Millowners' Association Com-mittee since 1889 and President in 1917 and member, Bombay Imp. Trust since its forma-tion in 1898 up to 1919; Pres. of 17th National Congress, Calcutta, 1901; and of Belgaum Congress, Calcutta, 1901; and or Belgaum Frov. Conference, 1894; gave evidence before Royal Commission on Indian expenditure in 1897; Trustee of Elphinstone Coll; also ex-Chairman, Indian Merchants' Chamber and Bureau; was Gen. Sec., Indian National Congress for 17 years from 1894; Trustees of Vic. Jubilee Technical Institute since 1902 and Hon. Sec. from 1909 to 1923; President, Western India Liberal Association from 1919-27. Western India Liberal Association from 1919-27.
Was Secretary, Bombay Presidency Association from 1885 to 1915 and President from 1915 to 1918. Was President of the First Bombay Provincial Liberal Conference in 1922; is Chairman and Trustee of People's Free Reading Room and Library since 1917. Publications: Pamphlets on Indian Finance, Currency and Economics Agricultural Condi-Publications: Pamphlets on Indian Finance, Currency and Economics, Agricultural Condition of India, Railways, Currency, Temperance, Military Expenditure, etc.; formerly large contributor to leading Indian newspapers and journals for 45 years from 1875; also had published History of Share Speculation of 1863-94; Life of Jrenchand Roychand; Life of J. N. Tata; the Rise and Growth of the Bombay Municipal Government, four papers on Indian Commerce and Statistics and My Racollactions of Bombay May (1860-75). Address. Recollections of Bombay (1860-75). Address: Jiji House, Ravelin Street, Fort, Bombay.

WADIA, ARDESHIE RUTTONII, R.A. (Bomand Cantab.) Bar-at-Law, Professor of Philosophy, University of Mysore and Secretary, Inter-University Board, India. D. 4 June 1888. m. Tehnina Homei Postwalla. Educ: St. Xatler's High School and Wilson College, Bombay; at the Middle Temple, London, for Bar; at St. Catherine's, Oxford, for Diploma in Economics and Political Science (with distinction); at Fitz William Hall for Moral Science Tripos. Professor of English and Philosophy at Wilson College, Bombay, 1914: Lecturer in Psychology, University of Bombay, 1914-16. Professor of Philosophy, Mysore University since 1917. Dean of the Faculty of Arts, Mysore University, 1927-30; Offe, Director of Public Instruction in Mysore, 1930-31; President of the All-India Federation of Teachers' Associations at Patina, 1926; President, Indian Philosophical Congress at Dacca in 1930. Delegate of

the Mysore University to the Fifth Congress of the Universities of the British Empire, London and Edinburgh, 1931. President, Fourth All-Kamataka Hindi Prachar Conference, 1932. Secretary, Inter-University Board since April 1932. Publications: The Ethics of Feminism; A Text-Book of Civics; A Handbook of Moral Instruction for Teachers: Civilisation as a Co-operative Adventure (The Principal Miller Lectures in the University of Madras 1932). Articles in Mind, Philosophical Review, Monist, International Journal of Ethics, The Journal of Philosophical Studies, The Philosophical Quarterly, The Aryan Path. Edited the Mysore University Magazine, 1928-30. Address: The University, Mysore.

WADIA, BONANJI JAMSETJI. the Hon. Mr. Justice, M.A., LL.P. (Univ. of Bombay), Bar-at-Law. Judge, Bombay High Court. b. 4 Aug. 1881. m. Ratianbal Hormusii Wadia and subsequently to Perin Nowroji Chinoy of Secunderabad. Educ. St. Xavier's College, Bombay, and at the Inner Temple, London, for the Bar, 1904-6, was Principal, Govt. Law College, Bombay, 1919-1925. Acting Pulsne Judge of the High Court of Bombay for two months from 5th June 1928, and again from January to October 1929, and from 1st Feb. to October 1930. Additional Judge, 1930-31; confirmed as Pulsne Judge, High Court, in June 1931 Address: Quetta Terrace, Chowpatty, Bombay.

WADIA, SIR CUSROWN., Kt. (1932); C.I.E. (1919), Millowner. b. 1869. Educ: King's Coll., London. Joined his father's firm; 1888. Chairman, Bombay Millowners' Association (1918). Address: Pedder House, Cumballa Hill, Bombay.

WADIA, JAMSETJI ARDASEER, J.P., 1900
Merchant. b. 31 Oct. 1857. Educ.: Elphinstone Sch. and Coll. and served apprenticeship in Dickinson Akrold & Co. of London; Promotor and Director of Cotton and other industrial concerns; Member of Bombay Mun. Corpn. trom 1901-1921. Publications: Writer on Industrial and Economic subjects: published two pamphlets against closing of the Mints. Address: Wilderness Road, Malabar Hill, Bombay.

WADIA, SIR NUSSERWANJI NOWROSJEE, K. R. E., C.I.E., M.I.M.E., M.I.St.E., J.P., F.O.P.S. (Hon.) Milloware b. 30 May 1873. m. Evylene Clara Powell. Educ: St. Xavier's College. Chairman of the Bombay Millowners' Association, 1911 and 1925. Address: Strachey House, Pedder Road, Bombay.

WADIA, PESTONII ARDESLER, M. A., Professor of Philosophy and History, Wison College, Bombay, b. 18 Dec. 1878, Educ.: Elphinsone College, Bombay, Publications: The Philosophers and the French Revolution: Zoroastrianism and our Spiritual Heritage: Inquiry into the Principles of Theosophy: The Wealth of India; Money and the Money Market in India, An Introduction to Ivanhoe and History of India, Address: Hormazd VIIIa, Malabar Hill, Bombay.

WALI MAROMED HUSSANALIX, KHAN
BAHADUR, B.A., LL.B., son of the late Hon'ble
Khan Bahadur Hussanally Bey Effendi,
Majidi, Turkish Consul and Founder of the
Sind Madressah-tul-Islam, Karachi; was Member, Legislative Assembly fore veral years and
Fellow Bembay University: was Manicipal
Coundler Karachi; served as first President
Shahi Jirgah, Jacobabad for about 4 years;
was Fresident, Mulaia Schools Committee;
member, War League; Secretary Sind Mahomedan Association; member, D. J. Shot
College Board; has been Member, Sind
Madressah Board; for about 17 years
katired Deputy Collector; is Special First
Class Magistrate, since 1915; Special First
Class Magistrate, since 1915; Midowald
Conference 1931, b. 5 Dec. 1860; WidowaLaw School, Bombay. Served Gov. In
various departments for 35 years; retired in
1915, Address: Barkat Manzil, Bunder Road
Extension, Karachi

WALKER, GEORGE LOUIS, Govt. Solicitor and Public Prosecutor, and Government Prosecutor, Bombay, b. 25 September, 1879, m. to Agnes Muriel Porter, d. of Col. R. S. Porter, Dy. Lieutenant for County of Lancaster. Educ: Liverpool College. War Service, France and Belgium, 4th Aug. 1914 to November 1919: promoted Lieut.-Col. R.F.A. Retired, 1921. Partner, Messrs. Little and Co., Address. Byculla Cilu.)

WALWYN, VICE-ADMIRAL SIE HUBEREY THOMAS, R.O.S.I., O.S., D.S.O., Flag Officer Commanding Royal Indian Marine, Bombay, b. 25th January 1879, 24s. of the late Col. J. Walwyn, Corft-of-Bwla Monmouth. m. 1912 Elleen Mary van Straubenzee; one s. Educ.: H.M.S. Eritannia, Dartmouth. Went to see in H. M. S. Camperdown, January 1895; qualified as Gunnery Lieut. 1904 and obtained the Egerton Memorial Prize; Gunnery Lieut. of H. M. S. Drake under Frince Louis, H.M.S. Superb, Neptune; Commander, 1912; H. M. S. Warspite, 1912-17 (D.S.O.), Capt. 1916; in command destroyer follilas and Senior Officer, Mediterranean Destroyers, 1923; Director of Gunnery Division, Naval Staff, Admiralty, 1924-26; Naval A.D.C. to the King, 1927; Flag Officer Commanding Royal Indian Marine, Brombay, 1928; C.S. 1925-K.C.S.I. 1933. Address: Admiral's House, Bombay.

WATSON, HERBERT EPMESTON, D.Sc. (Lond.), F.I.C., M. I. Chem. E. Fellow of University Coll. London, Professor of General Chemistry Indian Institute of Science. b. 1886. m. 1917 Miss M. K. Rowson. Educ.: Marlborouch Coll., London, Berlin, Geneva and Cambridge Universities. Asstt. Prof., Indian Institute of Science. 1911, apptd. Prof. of General Chemistry in 1916. Publications: Numerous papers on physical Chemistry and allied subjects. Address: Indian Institute of Science, Hebbal, Bangalore.

WAZIR HASAN, THE HON. SIR SAIVID, KT., B.A., LL.B., Chief Judge of Oudh, Educ.: Government High School, Balha; Muir Central College, Allahabad; M. A., O. College, Allahabad; M. A., O. College, Allahabad; M. A., O. College, Allahabad, M. A., O. College, Allahabad, M. Allahabad, All

WEBB, SIR MONTAGU DE POMEROY, Kt. (1921), C.I.E., C.B.E., Member of Council of the East India Association; Vice-President Anti-Slavery and Aborigines Protection Society, Chairman, Daily Gazette Press Ltd., Karachi. b. Clifton, 1869 m. 1908 Catherine Frances (whom he divorced). Educ. Privately. Member of Indian Fiscal Committee, 1921-22; late member of the Indian Legislative Assembly and late Chairman, Karachi Chamber of Commerce. Publications: Britain Victorious; India and The Empire; Britain's Dilemma; Around the World, etc. Address: Karachi.

WEIR, LIENT.-COLONEL JAMES LESLIE ROSE, C.I.E. (1938); Agent to Governor-General for the Gujarat States and Resident at Baroda, b. 29 Jan. 1838. m. Thyra Leitlia Alexandra. Sommers. Bâue: Wellingborough and Royal Millitary Academy, Woolwich. Joined Royal Artillery, 1900; transferred to Indian Army (5th Cavalry), 1904; joined Political Department, 1905; has been H.B.MS. Consul at Kermanshah and Shiraz; Resident in Kashmir; Political Officer of Sikkim, Tibet and Bhutan, and Resident at Baroda. Address: The Residency, Baroda.

WESTCOTT, Rr. REv. F., see Calcutta, Bishop of.

WHEELER, THOMAS SHELLOCK, Ph. D. (Lond.) B.Sc. (Lond.), F.I.C. F.R.C.Sc.I., F. Inst. P. A.M.I. Ohem. Eng. J. P. Principal and Professor of Organic Chemistry, Royal Institute of Science, Hombay, b. 30 April 1899, m. Una Brigid, d. of the late John Sheriock, B.A. Educ O'O'Connell School, Dublin and the Royal College of Science, Dublin. Demonstrator in Organic Chemistry, Royal Technical College, Glasgow; Research Chemist at the Royal Naval Cordite Factory, Dorsetshire and at the Research Department, Woolwich Arsenal, London; Senior Research Chemist with Imperial Chemical Industries Ltd. Publications: about 50 research papers and 20 patents on chemical subjects; two textbooks, "Systematic Organic Chemistry" and "Physico-Chemical Methods." Also translations into English of some German textbooks. Address: Royal Institute of Science, Mayo Boad, Bombay.

WHITE, MAJOR FREDERICK NORMAN, CI.E., M.D.; Asst. Dir.-Gen., I.M.S. (Sanitary) 1914; Sanitary Commar., Govt. oi India, Simia. Address: c/o Griudlay & Co., Bombay. WHITTAKER, HARRY, CAPTAIN, late R.E., B.Sc., A.R.C.Sc., A.M.Inst.C.E., A.M.I. Mech.E., A.M.I.E., M.Soc. Ing. Civ. de France., M. Ic. G. L., M. Soc. Ing. Civ. de France., M. of Council Jun. Inst. Eng., Principal, The Maclagan Engineering College, Lahore. b. 23rd Feb. 1879. m. d. of John Siddall. Educ. Bury and Royal College of Sc., London. With J. H. Riley & Co., Engineers, Bury; Jackson Bros., Bolton: Demonstrator in Mathematics and Machanics under Prof. John Perry in the Royal Coll. of Science, London; University Lecturer in Engineer, City and Guilds (Eng.), College, South Kensington; Read of Engineering Dept., Wandsworth Technical Inst.; R. E. Vols. and Terr., 1902 to 1914; Johnet regular Army Decomber, 1914; Comm. March 1915; with the 13th Corps in France 1918-19. Joined present Indian appointment March, 1923, Publications: Papers on Hydro-Electric Work, pub. I.M.E., & J.I.E. Address: The Maclagan Engineering College, Lahore.

WHITTY, John Tarlton, C.S.I. (1932); C.I.E., I.C.S., Member of Executive Council, Bihar and Orissa. Educ Clitton Coll., New Coll., Oxford; Univ. Coll., London. Was Asst. Magistrate and Collector; Transferred to Bihar and Orissa in 1912; Manager, Bettiah Wards Estate, 1918; appointed Commissioner in 1925; Temporary Member of Executive Council in 1929. Address: Patna, Bihar and Orissa.

WHITWORTH, CHARLES STANLEY, C.I.E. (1927). Chief Mining Engineer to the Government of India (Railway Department), b. 14th June 1880. m. Mabel Webb of Bray, 1932. Attached to Mining Department, North Western Railway, 1994-12; Asst. Coal Superintendent, Indian State Railways, 1913-14; service lent to G. I. P. Railway, 1914-17; officiated as Mining Engineer and Technical Adviser to Coal Controller 1918-20; Appointed Chief Mining Engineer, Railway Board, 1921; Member, Indian Coal Committee, 1925; President, Indian Soft Ook Cess Committee, 1920-33. Address: Bengal Club, Calcutta; Oriental Club, London.

WIGRAM, GENERAL SIR KENNETH, K.C.B. (1930); C.S.L. (1921); C.B.E. (1919); D.S.O. (1917); Aide-de-Camp General to H. M. the King (1933); Belgian Order of the Crown; Belgian War Cross; Legion of Honour; Order of the Crown of Slam; General Officer Commanding-in-Chief, Northern Command. b. 5th December 1875. Educ Winchester, Sandhurst. Served N.W. Frontier (Waziristan), 1901-02. Tibet (March to Lhasa), 1903-04. European War, 1914-18. Director of Staff Duties Army Headquarters, India, 1919-21; Commander, Delhi Brigade Area, 1922-24; Deputy Adjutant and Quartermaster General, Northern Command, India, 1924-28; Commander of the Waziristan District, 1926-29; Chief of the General Staff, India, 1931-34; General Officer Commanding, 1941-84. Address: Headquarters, Northern Command, India, May 1934. Address: Headquarters, Northern Command, India, May 1934. Address: Headquarters, Northern Command, India, Command, India, May 1934. Address: Headquarters, Northern Command, India, Command, India, May 1934. Address: Headquarters, Northern

WILEERFORCE-BELL, LIEUT. COLONEL HAROLD, C.I.E., Foreign and Political Department, Government of India; Agent to the Government of India; Agent to the Governor-General for the Decean States and Resident at Kolhapur. b. 17 Nov. 1885. m., Margaret. d. of late Capt. Michael Festing, Iornerly of the 20th Regiment (The Lancashire. Fusiliers). Educ: Ellesmere College, Oxford, Gazetted to The Connaught Rangers, 1905; transferred to Indian Army 1905 and to Political Department, 1909; returned to the Army for the period of the War and saw active service in France and India; Was Asst. Mil. Secretary to Commander-in-Chief in India, 1913-19; has served in Political Department in Western India, Central India, Punjab and the Deccan; was Dy. Secretary to Government of Bombay in Political Department in 1920; Dy. Political Secretary to Government of India in 1930. Publications: "The History of Kathiawar"; "Some Translations from the Marathi Poots"; "A Grammatical Treatise of the Marathi Language; "War Vignettes;" and other monographs and articles in various periodicals. Address: The Residency, Kolhapur (Decean).

WILES, GIBERT, M.A. (Cantab.), C.I.E. (1928); C. S.I. (1931). b. 25 March 1830. m. Winifred Mary Pryor. Educ.: Perse Schoo; and S. Cath. College, Cambridge. Joined I.O.S. in India, 1904; Asst. Collector and Asst. Political Agent; Supdt., Land Records, 1910; Asst. Coll. and Collector 1916-17; Chahman, Cotton Contracts Board, 1918-1920; Deputy Secretary, Home Department, 1921-22; Secy. General Department, 1928; Secy., Finance Department, from 1923-32; Fresident, Bombay Art Society, 1928-32; Member, Indian Tariff Board, Sept. 1938. Address: Secretariat, Bombay,

WILKINSON, HECTOR RUSSELL, B.A., C.I.E. (1927); I.C.S., Secretary, Education Department, Government of Bengal. b. March 11, 1888, m. Theodore Daintree. Educ.: Clifton and Queen's College. Oxford. Entered Indian Civil Service in 1912 and posted to Bengal. Private Secretary to H. E. the Governor of Bengal, 1922-27. Address: United Service Club, Calcutta.

WILKINSON, SYDNBY ARTHUR, M.R.C.S. (Du.), L.R.C.P. (Lond.), D.T.M., and D.T.H. (Liverpool, Uni.); Medical Officer, B. B. & C. C. I. Rily. Co., Ajmer. b. 17 March 188c. m. Dorothy Neave Kingsbury, 1915. Edve.: City of London School, Queen's Coll., Taunton, and St. Thomas' Hespital, London. Fellow of the Royal Society of Tropical Medicine and Hygiene (1922); A Serving Brother of the Venerable Order of St. John of Jerusalem (1830); Hon. Magte, Ajmer-Merwara; was Vice-Chairman, Ajmer Municipality, and President, Rajputana Branch of the European Association. Publications: "A Malaria Survey of Ajmer City 1950". Address: Ajmer.

WILLIAMS, GRORE BRANEN, M. Inst. C. E., M. I. Mech. E., F. R. San. I., F. R. G.S., M. I. Mech. E., F. R. San. I., F. R. G.S., M. I. Mech. E., F. R. San. I., F. R. G.S., M. G. Gregorier, M. G. Council, I. Institution of Engineers (India), late Chief Engineer, Public Health Department. Engil: Consulting Engineer, Learning Engineer, Learning Engineer, Learning Engineer, Learning Engil: Consulting Engineer, Learning Cheadle Hulme, Che-C. M. G. M. James Mansserph, F. R. S., P. Pres. Inst. C. E. 1891; Asst. on York Main Drainage Works, Emiratiphan Waterworks; Resident Engineer-in-Charge, Whitby Waterworks Served S. Aftrea, 1900-01, Railway Served S. Aftrea, 1900-01, Railway Served S. Aftrea, 1900-01, Railway Consulting Engineer to Colonial Office, 1904-03; National Drainage and Waterworks; Consulting Engineer to Colonial Office, 1904-03; Nation Drainage and Waterworks, Natura and Zanzibar candidated to the Consulting Engineer to Colonial Office, 1904-03; Nation Drainage and Waterworks, Natura and Zanzibar sanisation; designed Stetty Sewerage Works, &c. 2004. See Many 200 schemes of water supply, drainage and Spiral Servenson, Mansura and Engineering Communication; designed Stetty Sewerage Works, &c. 2004. See Mansura Servenson, Mansura and Cooch-Behar waterworks, Gaya. Burdwan, Daces, Kurseong and Titaghur main drainage schemes. Publications: Sewage disposal in India and the East; Elementary Sanitary Engineering (Motern Sewage Disposal, R. E. Journal, 1909, "Rainfall of Wales," Geographical Journal, 1909; Flood discharge and Spillways in India, "Engineering in Bengal; Public Health in India Afternative Calcutta; and United Service Club, Calcutta.

WILLIAMS, CAPT. HERBERT ARMSTRONG, D.S.O., I.M.S.; Resident Medical Officer, Rangoon General Hospital, since 1907. b. 11 Feb. 1875. Address: General Hospital, Rangoon.

WILLIAMSON SIR HORACE, Kr. (1934); C.I.E. (1922); M.E.B. (1919); Director, Intelligence Bureau, Government of India b. July 16, 1880. m. Joan Emma Doran Holtz. Educ.: Chetchinam Oolege, Joined Indian Folice, United Trovinces, 1900; Superintendent, 1913; Assistant to Inspector-General, 1917; Secretary Judian Brown Company (1917); Secretary Judian Brown (1918); Officiating Inspector-General, 1928; Officiating Inspector-General, 1928; Director, Intelligence Bureau, Home Department, Govt. of India, 1931. Address: New Delhi and Simla.

WILLINGDON, 1ST EARL OF, cr. 1931, 1ST VISCOUNT, cr. 1924; 1ST BARON OF RATION. cr. 1910; FREEMAN FERBAMA-THOMAS, G.M.S.I. (1931); G.M.I.F. (1931); G.C.M.G. (1920); G.B.E. (1917); YiCheroy and Governor-General of India, 1931. b. 12 Sept. 1896. s. of Frederick Freeman Thomas and Mabel; d. of 1st Viscount Hampden; m. 1892. Hon. Marie Adelaide (C.I., G.B.E., cr. 1924), d. of 1st Earl Brassey; one son. A.D.C. to Lord Brassey when Governor of Victoria, 1895;

M.P. (L.) Hastings, 1900-1906; Bodmin Division of Cornwall, 1906-1910. Junior Lord of Treasury, 1905-1912; J.P.; Governor of Dombay, 1913-1919; of Madras, 1919-1924; was present as Delegate for India at the Assembly of the League of Nations, 1924; Chairman of the Delegation from the Boxer Indemnity Committee which visited China, Jan.-July, 1926; Major, Sussex Imperial Yeomanry; Lord-in-Walthing to H.M. the King; Governor-General of Canada, 1926-1931; appointed Governor-General and Viceroy of India, 1931. Address; The Viceroy of India, 1931. Address; The Viceroy's House, New Delhi and Viceregal Lodge, Simia.

WILLIS, COL. SIR GEORGE HENRY, Kt. (1928), C.I.E. (1918), M.V.O. (4th) 1911, M.I. Mech. E., M.I.E. (Ind.) Master Security Printing India. b. 21 Oct. 1875; Educ.: St. Paul's Sch. London: R. M. A., Woolwich; R.E. 1895; Major. 1914, Lt.-Col., 1921; Col., 1925, Arrived India, 1900: Deputy Mint Master, 1907; Master of the Mint, October 1915 to February 1928. Past President of Council Institution of Engineers (Ind.), m. 1900.; 3 daughters. Address: Caxton House, Nasik Road, G. I. P. Railway.

WILLMOT, ROGER BOULTON, II. M. Trade Commissioner at Calcutta. b. 16 Oct. 1892. Educ.: Berkhansted. In business in London 1911-1915. Joined Royal Naval Volunteer Reserve in 1915; transferred to Army with a commission in R. (f. A. (S.R.) in July 1916; in Government service in London, 1920-1924. Address: Bengal Club, Calcutta.

WINGATE RONALDEVELYN LESLIE, C.I.E. B.A. I.C.S., Offg. Political Sceretary, Government of India. b. 30th Sept. 1889. Educ. at Bradfield and Bailiol College, Oxford Arrived in India 1013 and served in the Punjab as Asst. Commissioner; transferred to Delhi as City Magistrate, 1016; special duty on staff of Lieutenant-Governor, Punjab, 1917; special duty duder Civil Commissioner of Occupied Territories, Mesopotamia, 1917; Political Agent and H. M.'s Consul, Maskat, 1923; Secretary to Agent to Governor-General in Rajputana, September 1924; ditto Baluchistan, 1927; Political Agent and H. M.'s Consul, Maskat, 1923; Secretary to Agent to Governor-General in Rajputana, September 1924; ditto Baluchistan, 1927; Political Agent and Deputy Commissioner, Quetta-Pishin, 1928; Political Agent, Sibi, 1931; Deputy Secretary to the Governor, Quetta-Pishin, 1928; Political Agent, Sibi, 1931; Deputy Secretary to the Government of India, Foreign and Political Department, 1932; Officiating Secretary, October 1932; Address: Government of India, Delhi and Simla.

WINTERBOTHAM, GROFFRRY LEONARD, B.A. (Cantab.), Merchant, Partner, Messrs, Wallace & Co. b. 7 Oct. 1889, m. Hilda, youngest d. of D. Norton, C.S.I. Educ.: Malvern Coll. and Magdalene Coll., Cambridge. Business in India since 1912; apptd. Consul for Slam at Bombay, 1926; Member, Legislative Council, Bombay, 1926-27; Vice-President, Bombay Chamber of Commerce, 1927. President, Bombay Chamber of Commerce, 1927.

President, Associated Chambers of Commerce of India and Ceylon, 1929. Member, Legislative Assembly, 1929. Address: Monte Rosa, Dady Sett Hill, Bombay 6.

WOODHEAD, JOHN ACKROYD, THE HOX.
MR. B.A., B.Sc., C.I.E. (1931); Finance
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1881. m. Allee Mary Wadsworth. Educ.
Bradford Gramma School, Xian College,
Cambridge. Entered Indian Civil Service,
1904; Asst. Magistrate and Collector, Mymensingh; Sub-Divisional Officer, Harlakandi,
1905-6; Joint Marte., Chittagong, 1908-09;
Magistrate and Collector, 1909-10; Magistrate
and Collector, Taridpur, 1911-15; Magistrate
and Collector, Tymensingh, 1916-17; Addl.
Judge, Alipur, 1917-18; First Land Acquisition Collector, Calculta Improvement Trust,
1918-22; Offg. Chairman, Improvement
Trust, 1918-20; Financial Secretary, Government of Bengal, 1924-27; Joint Secretary,
Commerce Department, Govt. of India,
1937-28; Secretary, Commerce Department,
Government of India, 1935-33; Officiating
Commerce Member, Government of India,
1931; Represented Government of India,
1931; Represented Government of India,
1931; Represented Government of Bengal,
1932.
Writer's Buildings, Calentta.

YAIN, THE HON. SIR LEE AR. K.i.H., Bar-at-Law, M. L.O., Ex-President, Rangoon Corporation, Fellow of Rangoon University, Minister of Forests. b. April 1874, Educ.: Rangoon College and Cambridge. Address: Rangoon Secretariat, Rangoon.

ZAFRULLAKHAN, CHAUDHURI MUHAMMAI, B.A. (Honours) Punjab, L.L.B. (Honours) London; Barrister-at-Law (Lincoln's Inn). b. 6 Feb. 1893. m. Badrun Nissa Begam, eldest d. of the late Mr. S. A. Khan, L.C.S. (Bihar and Orissa). Educ: Government College, Lahore; King's College, and Lincoln's Inn, London. Advocate, Sialkot, Punjab, 1914-16; practised in Lahore High Court, 1916-31; Editor, "Indian Cases," 1916-32; Law Lecturer, Univ. Law College, Lahore, 1919-1924; Member, Punjab Legs, Council, 1916-1932; Member, Punjab Legs, Council, 1916-1932; Member, Punjab Rovincia Reforms Committee; President, All-India Muslim League, 1931; Crown Counsel, Delhi Conspiracy Case, March 1931 or June, 1932. Member of the Governor-General's Executive Council, 1932. Publications: "Indian Cases"; the Criminal Law Journal of India; Reprints of Punjab Criminal Ruling Vol. IV; and Fitteen Years' Digest. Address: Turner Road, Lahore.

# WHO'S WHO

**AMONG** 

INDIAN PRINCES CHIEFS

AND

NOBLES

**∞**≈0

1934-35



SHRIMANT VIJAYASINHRAO FATTESINHRAO RAJE BHOSLE, Raje Saheb of Akalkot.

Born: 1915.

Is a minor, 18 years old.

Passed the Diploma Examination of the Rajkumar College, Rajkot, and attended for some time the Deccan College, Poona, and is at present receiving general education.

Area of State: 498 square miles.

Population: 92,605.

Capital Town: Akalkot (Sholapur District).

The State for the purposes of administration is divided into a Taluka—Akalkot—and two Pethas—Piliv and Kurla. Owing to minority the State is at present administered by the Dowager Rani Saheb Tarabai as Regent with the help of a Government Adviser and exercises wide powers as Regent.

Judicial: An independent High Court Bench esta-

blished in 1931.

Educational: Primary education free to backward and depressed classes and girls of all castes and creeds. Free secondary education to girls. Scholarships and freeships for secondary and higher education.

Local Self-Government: Municipality at Akalkot and

Taluka District Local Board.

General: A New Water Works Scheme costing 8 lakhs, a new Girls' School costing Rs. 30,000 and many other improvements are in hand. State's Reserve Balance Rs. 17,52,090 earmarked for programmes of public works and needs of the Raje Saheb's family.

Government Adviser: RAO BAHADUR A. N. PRADHAN,

B.A. He is also on the High Court Bench.

Dewan: Mr. V. B. Parulekar, B.A. He is also the District and Sessions Judge.

Chief Police Officer: RAO BAHADUR S. R. JAGDALE.

THAKORE SHREE KESHRISINHJI the present Thakore Saheb of Ambaliara
is aged about 47 years and
completed the Silver Jubilee
of his reign in the month of
May 1933. The rulers of
Ambaliara State are Chowhan
Rajputs, tracing their direct
descent from Rajputs of Sambhar or Ajmer.

The State was acquired by the valour of the ancestors of the present Chief, during the reign of Aurangzeb (1658 to 1707) and they were famous for the heroic resistance they made more than once to the Gaikwar's troops. The State is entitled to receive tributes in the nature of Ghasdana and Giras Haks



from various States as also from the British Treasury.

The State comprises of 36 villages covering an approximate area of 67 square miles, *Population*: nearly 11,000, *Revenue*: of Rs. 96,000.

The State possesses Civil Powers to decide suits upto Rs. 10,000, and Criminal Powers of giving imprisonment upto 2 years and fine upto Rs. 5,000.

Owing to recent changes, the State has been brought under the direct control of the Government of India along with the other Mahi Kantha States.

At present the Thakore Saheb has three sons, the eldest of whom Dada Saheb *alias* Sardarsinhji, is getting his educational training at the Scott College, Sadra.

Primary education is imparted free throughout the State and Medical Relief is also given free to the State people.

Chief Officers of the State :-

- (1) K. S. Takhatsinhji Jalamsinhji, Chief Karbhari and Revenue Officer.
- (2) Mr. THAKORLAL C. DESAI, Nyayadhish.
- (3) Mr. LAXMANSINH D. CHOWHAN, Chief Medical Officer.



RAJA SHRI KISHORE
CHANDRA DEO,
Ruling Chief of the
Athmallik State, Orissa.

Born: November 10th, 1904.

Succeeded to the Gadi: On the 3rd November 1918. Was invested with full Ruling powers on the 24th December 1925.

Educated: At the Rajkumar College, Raipur, (C.P:)

Married: In 1923, Srimati Lakshmi Priya Devi, the daughter of the Chief of Keonjhar, (Orissa), who died in 1927. Married second time in 1929, Srimati Srimanta Manjori Devi, a princess belonging to the illustrious Bhanja House of Mayurbhanj, (Orissa).

Area of the State: 711 square miles.

Population: 64,274.

Revenue: Rs. 2,10,000.

## CHIEF EXECUTIVE OFFICER.

Diwan & Sessions Judge: Mr. B. MISRA, B.A.

# OTHER PRINCIPAL OFFICERS.

Assistant Diwan: MR. S. MOHANTY, M.A., B.L.

Forest Officer: Mr. B. K. Joshi.

Engineer: MR. B. C. MOHANTY, B.E.

Revenue Officer: Mr. K. C. Misra, B.A.

Domestic Devottar & Khamar—Manager: Mr. K. M. Hota. Mutation Officer & Office Superintendent: Mr. K. C. Tej. Chief Medical Officer: Dr. T. Ghose. SHRIMANT BHAVANRAO SHRINIWASRAO alias BALASAHEB PANT PRATINIDHI, the Ruler of Aundh, is a graduate of the Bombay University and a treaty Chief. His age is 65 and is married to Shrimati Saubhagyawati Ramabai Saheb alias Maisaheb from the Rode family of Poona.

Heir-Apparent: Shri-MANT BHAGWANTRAO alias BAPUSAHEB is 14 years of age.



Shrimant Pantsaheb is alive to the rapid progress going on in the civilized world. A Legislative Assembly was established in the State in 1924. Its strength consists of 39 members with a predominating popular element. The notable feature of the Assembly is that it includes two female members. The Assembly is competent to discuss any subject and pass resolutions without restrictions, while the Annual Budget is passed item by item.

By the Aundh State Act passed in 1931 a Darbar has been formed to run on the administration. It is a miniature executive council and consists of the Dewan of Aundh and the High Court Judge. An elected representative of the people is to be a member of the Darbar from 1935. He takes considerable interest in Rural Uplift and has been making vigorous efforts in that direction.

Shrimant Pantsaheb is a keen student of drawing and painting and has edited Picture Verul, Pictorial Ajanta, Pictorial Ramayana and life of Shivaji in three picture volumes. He also takes great interest in physical exercise and has written in English a book on the subject called "The Surya Namaskaras."

The State possesses an independent High Court. Most of the villages have got Village Panchayats.



AJOR HIS HIGHNESS RU-KUND-DAULA, NUSRAT-I-JANG MUKHLISUD. DAULA, HAFIZUL-MULK NAWAB SIR SADIO MOHAMED KHAN SAHIB BAHADUR ABBASI V. F.C.I.E., K.C.S.I., K.C.V.O. Nawab Ruler of Bahawalpur.

Born: in 1904. Succeeded in 1907. Educated: in Aitchison Chief's College, Lahore. Married: in 1921. Invested with full Ruling powers in 1924. A member of the Standing Committee of Indian Princes Chamber. A.D.C. to Prince of Wales during his Indian tour, 1921. Hony. Major in the 21st K.G.O., Central India Horse. Visited Europe and England, 1913-14, 1924, 1931, 1932 and 1933. Received by King Emperor on each occasion.

Largest Mohammedan State in the Punjab. Direct descendant of Abbaside Kaliphs of Baghdad and Cairo. Heir: SAHIBZADA MOHAM-MED ABBAS KHAN SAHIB BAHADUR.

Area: 22,000 square miles.

Population: 1,000,000 Revenue: Rs. 85 lakhs.

Salute: 17 guns.

#### CABINET.

Prime Minister.

IZZAT NISHAN IMADUL-MULK, RAISUL-WUZRA KHAN BAHADUR Mr. Nabi Bakhsh Mohammed Husain, M.A., LLB., C.I.E., Bo.-C.S.

P. W. & Revenue Minister.

Mr. C. A. H. Townsend, C.I.E., I.C.S.

Minister for Law & Justice.

LIEUT.-COLONEL MAQBOOL HASSAN KUREISHY, M.A., LL.B.

Home Minister.

UMDAT-III.-UMARA AMINE-UL-MULK SARDAR HAJI MOHAMMED AMIR KHAN.

Army Minister.

Major-General Sahirzada Hajee Mohammed Dilawar Khan ABBASI, C.A.O., C.H.O.

> Minister for Commerce. DIWAN SUKHA NAND.

Nawab Mir Fazle Ali Khan Bahadur, the present Ruler of Banganapalle, the only Muslim State in South India

Born: 1901.

Installed on the Masnad of his ancestors on the 6th July 1922.

Educated: At St. George Grammar School, Hyderabad, Deccan. The Newington Institucion, Madras, and the Mayo College, Ajmere. Passed the Diploma Examination in 1920.

Married: The only daughter of his paternal uncle, Nawab Mir Asad Ali Khan Bahadur in 1924.



. After the death of his first Begam Sahiba in the year 1928, the Nawab Sahib Bahadur re-married in the year 1930, a lady from the family of Nawab Salar Jung Bahadur.

Recreation: Polo, Tennis and Cricket.

The Ruler exercises full control over the administration of the State. During the short period of his rule, the present Nawab Sahib Bahadur has given practical proof of his keen interest in every branch of the administration and is striving hard to do everything that can be done for the welfare of his loving subjects. The Nawab Sahib Bahadur is a member of the Chamber of Princes.

Heir-Apparent: Nawab Mir Ghulam Ali Khan Bahadur. Born 12th October 1925.

Salute: 9 guns. Area of the State: 275 square miles.

Population: 40,000. Annual Revenue: Rs. 4 lakhs.

There are diamond deposits in the State, also copper and coal mines. The chief food grain is cholum,

## PRINCIPAL OFFICERS.

#### Dewan.

KHAN BAHADUR MOULVI MAHAMMED HABIBULLA KHAN SAHIB, B.A.

Munsiff: Khazi Ghulam Mahamood Sahib.

Tahsildar: SYED IMAM SAHIB, B.A. Magistrate: SYED ALI NAQUI SAHIB.



HIGHNESS ris Maharawalji Shree INDRASINHJI PRATAP-SINHJI, Ruler of the Bansda State in Gujarat, belongs to the Solanki clan of Rajputs and traces his descent from Sidhraj Jaysinh, the famous and illustrious Emperor of Gujarat in the twelfth century.

Born: 16th February 1888. Educated: at the Rajkumar College, Rajkot.

Accession to Gadi: TITH November 1911.

Married: A. S. Shreemati Anandkunverba Sahiba. daughter of Raolii Shree of Mansa.

Clubs: Willingdon Bombay; Hindu Gymkhana. Bombay; Shree Digvir Club, Bansda.

Heir: YUVRAJ SHREE DIGVIRENDRASINHJI SAHIB, born on the 1st October 1927.

Area of State: 215 Square Miles. Revenue: Rs. 7,58,538.

Population: 48,807. Salute: 9 Guns.

His Highness is a member of the Chamber of Princes in his own right.

## RELATIVES.

Brother: RAIKUMAR SHREE PRAVINSINIIII.

Nephews: K. S. NARENDRASINHJI, K. S. GNANSHYAMSINHJI, K. S. Vikramsinhji, K. S. Bhupendrasinhji, K. S. Pradumansinhii. K. S. NRUPENDRASINHII.

## PRINCIPAL OFFICERS.

Dewan: H. P. Buch, B.A., LL.B. Chief Medical Officer: Dr. V. B. Mohile, L.M.&S.

Private Secretary: Mr. G. I. PUROHIT.

Palace Physician: Dr. B. L. TRIVEDI, M.B.B.S., D.T.M. Nyayadhish: R. M. Purohit, B.A., LL.B.

Revenue Officer: MR. V. K MOHILE. Treasury Officer: Mr. T. B. UPADHYAY.

Head Master, Shri Pratap High School: T. P. Buch, B.A. Forest Officer: B. H. UPADHYAY, D.D.R.

Police Superintendent: Mr. H. B. DURANI.

Riyasat Officer: Mr. F. R. Jadeja. Garden Superintendent: A. S. Mahfuze, F.R.H.S. (London). State Engineer: Mr. D. I. Upadhyay.

Mechanical and Electrical Engineer: MR. DHANJI MAVJI. Abkari Supervisor: MR. G. K. DESAI.

Auditor: R. M. GANDHI, F.C.S. (London).

Hıs HIGHNESS AJOR MAHARAOL SHREE SIR RANJITSINHJI. K.C.S.I., Ruler of Baria.

Born: 10th July 1886.

Educated: Rajkumar Αt College, Rajkot; Imperial Cadet Corps College, Dehra Dun, and in England.

Married: In 1905 to Shrimant Taktakunverba Saheb, daughter of His late Highness

Maharaja of Rajpipla.

In 1918 to Shrimant Dilharkunverba Saheb, a niece of His late Highness the Maharaja Saheb of Rajpipla.

Succeeded to the Gadi: February 1908. Assumed full Ruling Powers May 1908.

Served in France and Flanders during the Great European War

(1914-18) and also during the Third Afghan War (1919).

Second Son: RAJ KUMAR SHREE HEERASINHII.

Grandson, eldest son of Herr-Apparent: RAJ KUMAR SHREE [ABBARSINHJI.

Family: Chohan Rajputs lineal descendants of the renowned Pava-paties, Rulers of Gujrat with their capital at Champaner.

The State pays no tribute either to the British Government or any other State, and receives Chouth of Dohad, Kalol and Halol Talukas of the Panch Mahals from the British Government.

Area of State: 813 square miles. Population: 1,59,429.

Gross Average Revenue: Twelve lacs.

Salute: Permanent 9; Personal 11.

Recreation: Pig-sticking, Polo, Tiger-hunting, etc.

#### ADMINISTRATION.

Dewan: RAO BAHADUR MOTILAL L. PAREKH, M.A., LL.B.

Officer Commanding State Forces: Lt.-Col. Maharaj Naharsinhji.

Rajkharch Officer: SARDAR Z. N. GOHEL. Personal Staff Officer: Captain Kalliansinh.

Sar Nyayadhisha and First Class Magistrate: U. J. SHAH, Eso., B.A., LL.B.

Nyayadhisha and First Class Magistrate: M. V. Sheth, Esq.

Medical Department: Dr. J. H. Kumbhani, M.B.B.S., D.T.M., F.C.P.S.

Electrical Department: M. L. PATEL, Esq., D.F.H. (London).

P. W. D. Department: C. S. MALKAN, Esq., B.E. (Civil), A.M.I.E.

Education Department: G. L. PANDYA, Esq., M.A., B.T. Banking Department: CHANDULAL N. SHAH, ESQ.



IS HIGHNESS FARZAND-I-KHAS-I-DOWLAT-I-ENGLI-SHIA MAHARAJA SIR SAYAJI RAO GAEKWAR SENA KHAS KHEL SAMSHER BAHADUR, G.C.S.I., G.C.I.E., LL.D., Maharaja of Baroda.

Born: 1863. Ascended the gadi 1875; Invested with full powers in 1881.

Educated: Privately.

Married: In 1880 Shri Chimnabai Saheb, a princess belonging to the House of Tanjore, who died in 1885.

Married: Second time in 1885, Shri Chimnabai Saheb of the Ghatge family of the Dewas State.

Attended the Round Table Conference, 1930, 1931. The Minister was deputed to the third session of the Round Table Conference by His Highness, 1932.

# Publications.

(r) From Cæsar to Sultan; (2) Famine notes; (3) Speeches; (4) Selected letters.

Recreation: Billiards, tennis, shooting, tiger-hunting, etc.

Address: Baroda, Gujerat, Western India.

Heir: Shrimant Yuvaraj Pratapsinh Gaekwar.

Area of the State: 8,164 square miles.

Population: 2,443,007 (1931). Revenue: Rs. 276.98 lakhs.

Salute: 21 guns.

#### EXECUTIVE COUNCIL.

## President.

SIR V. T. KRISHNAMA CHARI, Kt., C.I.E., Dewan.

#### COUNCILLORS.

SHRIMANT YUVARAJ PRATAPSINH GAEKWAR (Karma Sachiv).
MR. RAMLAL HIRALAL DESAI, B.A. LL.B. (Mantra Sachiv).
COLONEL KUMAR SHIVRAJ SINGH, B.A. (Mantra Sachiv).
MR. RAMCHANDRARAO SHAMRAO PATIL (MANE), B.A., LL.B.

(Ex-Officio Member).

HIS HIGHNESS DEVI-SINGHJI, RANA SAHEB of Barwani (Minor), Central India.

Born: On 19th July 1922.

Ascended the gadi on 21st April 1930.

Sisodia Rajput and a descendant of the Udaipur Ruling House. None of the rulers of Barwani was



ever a tributary of any of the Malwa Chiefs.

Being educated: At Daly College, Indore.

Area of State: 1,178 square miles.

Population: 1,41,110.

Revenue: About Rs. 12 lacs

Salute: II guns.

State Council appointed by Government to carry on Minority Administration.

Dewan and President.

DIWAN BAHADUR H. N. GOSALIA, M.A., LL.B.

Revenue Member.

KHAN SAHEB MEHERJIBHOY HORMUSJI.

Judicial Member.

M. S. DUTT CHOWDHARY, Eso. B.A., LL.B.



SHRIMANT RAGHUNATHRAO SHANKARRAO alias BABA-SAHEB PANDIT PANT SA-CHIV, MADAR UL-MAHAM (most faithful) Ruler of Bhor

Founder of Dynasty:— Shankaraji, member of Cabinet (ministry) of eight, Chhatrapati Rajaram's time 1698.

Present Ruler: Born, 1878. Education, Collegiate. Ascended Gadi, 1922. Representative member of Princes' Chamber (7 years). Trip to England and Continent of Europe, 1930. Audience with King-Emperor.

Heir: Shrimant Sadashiv-RAO alias Bhausaheb, B.A.

State Matters: Area 910 sq. miles. Population: 141,546.

Revenue: Rs. 6,77,880. 9 guns Dynastic Salute bestowed for excellent administration and loyal and whole-hearted co-operation with British Government, 1927. Ruler enjoys full Internal Powers. Reforms and improvements:—

Administrative: Executive Council system started, 1925. Legislative Council established, 1928 and non-official majority and non-official Vice-President granted, 1933. Privy purse moderately fixed.

Judicial: An Independent High Court's Scheme inaugurated, 1928.

Educational: Primary Education made free, 1922. Scholarships and Freeships for higher education founded. Library built at Bhor, 1928. Shrimant Babasaheb is President of Poona Boy Scouts' Association.

Local Self-Government Institutions: Bhor Municipality reconstituted and election-right granted, 1929. Taluka Local Boards established, 1932.

General: A big bridge over Nira built, 1932. The State rendered varied and valuable help to Government in construction of Lloyd Dam at Bhatghar.

HIS HIGHNESS BHARAT DHARAM - INDU MAHARAJA SAWAI SIR SAWANT SINGH BAHADUR, K.C.I.E., of Bijawar.

Born: 25th November 1877, ascended the Gadi in June 1900, was married first into the Bundelkhandi Ponwar family of Sonrai in Jhansi district and secondly in 1913 into that of Diwan Gajraj Singh, a jagirdar of Datia State who belongs to Karahiya family.



Son: Maharaj Kumar Aman Singhji.

Area of the State: 973 square miles.

Population: 115,852. Gross revenue: 31 lakhs.

Salute: 11 guns.

Railway Station: Harpalpur, G.I.P. Railway, 57 miles lorry

service.

## ADMINISTRATION.

Diwan:

SARDAR BASHESHAR SARUP.

Chief Secretary:

PANDIT MAHADEO RAO.

Private Secretary:

M. RAFAT ALI QURRESHI.

Revenue Officer:

M. Ulfat Rai.

Nazim:

M. RAFAT ALI QURRESHI (Acting).

Superintendent of Police: M. Gulab Khan.



IEUTENANT - GENERAL , HIS HIGHNESS MAHA-RAJADHIRAJ RAJ RAJESHWAR NARENDRA SHIROMANI MAHARAJAH SRI SIR GANGA SINGHJI BAHADUR, G.C.S.I., G.C.I.E., G.C.V.O., G.B.E., K.C.B., A.-D.-C., LL.D., Maharajah of Bikaner.

Born: On 13th October 1880.

Succeeded to the Gadi: On 31st August 1887, and assumed full ruling powers in 1898.

His Highness was educated at the Mayo College, Ajmer.

His Highness was married in 1897 to the daughter of His late Highness the Maharawat of Partabgarh, who died on the 19th August 1906. His Highness also married the daughter of the late Thakur of Sanwatsar in the Bikaner State, who also died in 1922. Subsequent to the demise of the first Maharani, His Highness married in 1908 the daughter of the Tazimi Pattedar of Bikamkore in Marwar.

Heir-Apparent: Maharaj Kumar Sri Sadul Singhji BAHADUR, C.V.O.

Area of State: 23,317 square miles. Population: 936,218. Revenue: Rs. 1,14,00,336.

Salute: Permanent 17 guns, local 19 guns and personal 19 guns. Prime Minister and Chief Councillor.

SIR MANUBHAI NANDSHANKER MEHTA, Kt., C.S.I., M.A., LL.B. Public Works and Home Minister.

Col. RAO BAHADUR THAKUR SADUL SINGHJI OF BAGSEU, C.I.E. Army Minister.

Major-Gen. Rao Bahadur Thakur Hari Singhji of Sattasar, C.I.E., O.B.E.

Revenue and Finance Minister. Major Maharaj Sri Mandhata Singhji Sahib. HIS HIGHNESS NAZAMUDDAULAH MUMTAZ-ULMULK MOMIN-KHAN
BAHADUR DILAVERJUNG
NAWAB MIRZA HUSAIN YAVER
KHAN BAHADUR, Nawab of
Cambay. (A First Class
State with powers to try
capital offences) is a Mogul of
Shiah Faith, of the Nazam-iSani Family of Persia.

Born: 16th May 1911.
Succeeded to the Gadi on
21st January 1915. Ascended
13-12-30 (With full powers).

Educated: At Rajkumar College, Rajkot, till April 1928; spent a year in Europe accompanied by his tutor and companion.

Area of State: 392 sq. miles.

Population: 87,761 (Census 1931).

Revenue: 10 lakhs (Normal). Salute 11 guns.

Political Relations: —With the Government of India, through Agent to the Governor-General, Gujarat States, Baroda.

His Highness has prescribed a schedule of subjects in which His Highness has got plenary powers of disposal for joint deliberations with the Dewan and the Private Secretary. Thus a miniature Cabinet form of Government has been introduced as a first step towards reform.

# Dewan.

DEWAN BAHADUR NARMADASHANKER DEVSHANKER MEHTA, B.A.

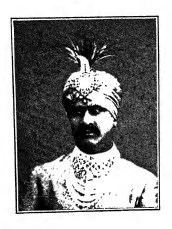
Private Secretary.

LT.-COLONEL H. S. STRONG, C.I.E.

Chief Revenue Officer.

RAO SAHEB PURSHOTTAM JOGIBHAI BHATT, B.A., LL.B. Sar Nyayadhish.

SHANUBHAI MATUBHAI MAZUMDAR, M.A., LL.B.



HIS HIGHNESS
RAJA RAM SINGH,
the present Ruler of
Chamba State, is a Rajput
of the Surajbansi Race
and the progenitors of the
dynasty have ruled in
Chamba for fourteen
hundred years.

Born: 17th October 1890; ascended the Gadi in September 1919; installed in May 1920.

Educated: In Chamba and in the Aitchison College, Lahore.

Married: The daughter of Raja Raghunath Singh of Jaswan in 1912.

Recreation: Shooting, Tennis, Cricket, Hockey and Football.

Heir-Apparent: Shri Tikka Lakshman Singh, born December 1924.

Salute: II guns.

Address: Chamba, Punjab, India.

Chief Secretary: RAI BAHADUR LALA MADHO RAM.

Area of the State: 3,216 square miles.

Population: 1,46,870.

Revenue: Rs. 9,00,000.

Chamba is one of the oldest principalities in India and has been ruled by the same dynasty since its foundation in A.D. 550.

HIS HIGHNESS SRI RAMA VARMA, Maharaja of Cochin.

Born: 30th December 1861.

Ascended the Musnad: 25th March 1932.

Educated: Privately.

Heir: His Highness Kerala Varma, Elaya Raja.

Cochin is a maritime Indian State lying in the south-west corner of India. It has an area of 1,480.28 sq. miles and a population of 1,205,016. It is bound-



ed on the north by British Malabar, on the east by Malabar, Coimbatore and Travancore, on the south by Travancore and on the west by Malabar and the Arabian Sea.

In point of Education the State takes the 2nd place among the Indian States and Provinces. It owns 3 Colleges, 44 High Schools, 102 Lower Secondary Schools and 923 Primary Schools.

The State maintains 52 Hospitals and Dispensaries. Local administration is carried on by four Municipalities in the four important towns and 86 Panchayats in the Villages.

The Government of the State is carried in the name and under the control of His Highness the Maharaja who is the fountain head of all authority in the State. The Chief Minister and Executive Officer of the State is the Diwan. To help the Government a Legislative Council with a predominant non-official majority has been constituted.

His Highness enjoys a salute of 17 guns.

The present Diwan of the State is C. G. Herbert, Esquire, I.C.S.



HIGHNESS Maharanaji Shri SINGHII BHAWANI Saheb Bahadur, Danta State, Rajputana.

Born: 13th September 1899 A.D. The Ruling family of Danta belongs to the celebrated clan of Parmar Raiputs. The founder of the State. His Highness Maharanaji Shri Jasrajji came from Sind and established the State by way of conquest in 1068 A.D.

Educated: At the Mayo College, Ajmer.

Ascended the Gadi: 10th March 1926.

Area of the State: 347 sq. miles. Population: 26,172.

Salute: 9 guns hereditary. Revenue: Rs. 1,77,075.

The State enjoys full plenary powers, and the Ruler is a Member of the Chamber of Princes in his own right. Succession to Gadi is governed by primogeniture.

Heir-Apparent: Maharajakumar Shri Prithiraj Singhji Saheb Bahadur, born 22nd July 1928.

Junior Maharaj Kumar Shri Madhusudan Singhji, born 31st May 1933.

Places of interest: Shri Ambaji, Shri Koteshwarji and Shri Kumbhariaji are the places of interest and holy pilgrimage.

#### STATE OFFICERS.

MR. RAMPRASAD BAPALAL DIVANJI, B.A. (Retired Senior Superintendent and Acting Assistant Secretary to the Government of Bombay, Revenue Department).

Naib-Dewan: Maharai Shri Prithi Singhii Saheb.

Revenue Commissioner: Maharaj Shri Narayan Singhji SAHEB.

Private Secretary: BABU BISHRAM SINGHJI.

First Class Magistrate: Mr. P. P. DESAI, B.A., LL.B.

· Assistant Revenue Officer: Mr. R. P. Kanhere, B. Ag.

Medical Officer: Dr. R. I. Munim, M.B.B.S.

MAHARAJA LOKENDRA SIR GOVIND SINH JU DEO BAHADUR, G.C.I.E., K.C.S.I., Ruler of Datia.

Born: 1886. Ascended the Gadi on 28th August 1907.

His Highness is a Patron of St. John Ambulance Association, Vice-Patron of National Horse Breeding and Show Society, Vice-President of Red Cross Society and All-India Baby Week Society, Vice-Patron



of Girl Guide Association, Indian Empire, besides being a member of several Societies, Associations and Clubs.

He contributed about 7 lakhs during the War, has presented Lord Reading's statue to the Imperial Capital, Delhi, and has built several beautiful buildings of public utility in his own capital including Lord Hardinge Hospital and Lady Willingdon Girls' School.

Besides shooting several big game in South-East Africa in 1912-13 he has shot 154 tigers in India.

His Highness celebrated his Silver Jubilee in 1933.

Constitution: The administration is carried on through the Chief Minister, who is the central administrative authority. The Chief Minister is assisted by the Heads of departments and advised by the Legislative Council which was constituted in 1924.

Chief Minister: SIR AZIZUDDIN AHMED, KT., C.I.E., O.B.E., I.S.O., K.B.

Area of the State: 912 square miles.

Population: 158,834.

Revenue: About Rs. 18 lakhs. Address: Datia, Central India.



Born: 5th November 1908.

Rana Shri Dalip Singhji Bahadur, Rana of Dhami State, (Simla Hills), Punjab. Descendant of the great and illustrious Warrior King Prithviraj Chowan, of Delhi. Dhami is the only Chowan State in Simla Hills.

The Ruling House of Dhami took no mean part in establishing firmly the far-flung British Empire in the Punjab, and these services were appreciated by the British Government.

The present Ruler, Rana Shri Dalip Singhji Bahadur, is a Surajbansi Rajput.

Resumed Full Powers in 1931.

Educated: At the Bishop Cotton School, Simla, and Aitchison Chiefs' College, Lahore; besides this he received training in Settlement, Revenue works, Forest, Politics and Judicial work, etc., under able British Officers.

Married: The daughter of the Ruler of Tharoch State.

Recreation: Shooting, Tennis and other manly games.

Heir-Apparent: Shrimant The Yuvraj, born in 1928.

Shrimati Rajkumari and Shri Rajkumar were born in 1926 and 1933, respectively.

Area: 29 square miles.

Revenue: Rs. 50,000.

Population: 6,000.

Communications and buildings greatly improved.

The representative of His Imperial Majesty the King Emperor, His Excellency the Viceroy, on invitation honours the Ruler and his State by paying visits almost annually to the State.

Residence and address: The Palace Dhami, Dhami State (Simla Hills), Punjab.

H IS HIGHNESS MAHARAJA
ANAND RAO PUAR SAHEB
BAHADUR (MINOR), Ruler
of Dhar State, C.I.

Born: 24th November, 1920. Adopted by Her late Highness the Dowager Maharani Saheba, D.B.E., on 1st August, 1926.

Succeeded to Gadi: On the 1st of August, 1926.

Education: His Highness is receiving education at the Daly College, Indore, under the guidance of an European Guardian and Tutor, Captain M. S. Harvey Jones.

Salute: 15 guns.

Area of the State: 1,800.24 square miles.

Average Revenue of the State:

Rs. 30,00,000 including revenue of the Khasgi, Thakurates, Bhumats and Jagirs, etc. *Population* 243,521.

Railway Station: Mhow—33 miles. Rutlam—60 miles on B. B. & C. I. Lines.

#### COUNCIL OF ADMINISTRATION.

Dewan and President, Council of Administration of the State and Khasgi Karbhari:

Dewan Bahadur K. NADKAR.

Member (without portfolio) of the Executive Council:
Rao Bahadur Shrimant Maharaj Setu Ramji Saheb Puar.

Home and Revenue Member:

Mr. RAGHUNATH SAHAI.

Military Member:

Mr. RAGHUNATH SAHAI (Acting).

Iudicial Member:

MR. M. N. KHORY, B.A., LL.B.

Consultative Member and Assistant to the Dewan in the Finance Branch:
RAJ SEVA SAKTA MR. VENKAT RAO C. PALKAR.

Consultative Members:

PANDIT PURNASHANKAR RAJ JOTISHI. THAKUR JASWANT SINGHJI OF BIDWAL.

Durbar and Council Secretary:

MR. B. S. BAPAT, M.A., LL.B.



HIS HIGHNESS
MAHARANA SHRI
VIJAYADEVJI MOHANDEVJI
RANA, Raja Saheb of
Dharampur.

Born: 1885.

Ascended the Gadi: 1921.

Educated at the Rajkumar College, Rajkot.

Married in 1905 A. S. Rasikkunverba, daughter of His Highness Maharana

Shri Gambhirsinhji, Maharaja Saheb of Rajpipla, and after her demise in 1907 A. S. Manharkunverba, daughter of Kumar Shri Samantsinhji of Palitana.

Heir: Maharaj Kumar Shri Narhardevji.

Area of the State: About 800 square miles.

Population: About 115,000.

Revenue: Rs. 12½ lakhs.

Salute: 11 guns personal.

### SECRETARIAT SYSTEM.

Political Secretary:

MR. DULLABHDAS VITHALDAS SARAIYA, B.A., LL.B.

Huzur Personal Assistant:

Mr. Bhogilal Jagjivan Mody.

Revenue Secretary:

Mr. Shantishanker Jeshanker Desai, B.A.

General Secretary:

Mr. Pranlal Dullabhji Kamdar, B.A., LL.B.

S REE SHREE SREE RAJA SANKAR
PRATAP SINGH DEO MAHINDRA
BAHADUR, Ruler of Dhenkanal,
a full fledged State in direct relationship with the Government of India,
conspicuous for its traditional devotion and loyalty to the British
Crown.

Born: 1904.

Educated: In Rajkumar College, Raipur and Government Ravenshaw College, Cuttack.

His Highness belongs to the famous Kachhawa Rajput family.

Married: The eldest daughter of the Ruler of Seraikela, a descendant of Rathor origin.

Succeeded to the Gadi in 1918. Area: 1,463 square miles. Population: 284,328.



# DURBAR'S EXECUTIVE COUNCIL.

President and Prime Minister: RAJKUMAR N. P. SINGH DEO, B.A. Judicial and Political Minister: Dewan Bahadur D. N. Das, B.A. Development Minister: RAJKUMAR S. P. SINGH DEO, B.A. DURBAR SECRETARIAT.

Military Secretary: Subedar Chintamoni Mohamansingh (Recipient of Indian Police Medal.)

Deputy Superintendent: V. S. Dora, Esq.

Private Secretary: Benoy Ghose, Esq., B.A.
Assistant Private Secretary: PANDIT BAMADEB RATH.

Revenue Secretary: Pandit Sikhareswar Mishra.

Tahasildar: P.C. Mohapatra, Esq., B.A.; Mukunda Pradhan, Esq., B.A.; N. C. Mohanty, Esq.; K. C. Mohanty, Esq.

Conservator of Forests: S. B. D. C. PATNAIK, B.A., M.R.H.
Commissioner of Police and Excise: RAI BAHADUR B. B. BURMAN.
Assistant Commissioners: PANDIT G. MISHRA, B.A.; B. DHAL,

Esq., B.L.

Chief Medical Officer: Dr. S. Rao, M.B., B.Sc.
Secretary of Secondary Education: M.S. BISWAL Esq., M.A., B.Ed.
Secretary of Primary Education: H. Mohanty, Esq.

Engineer (Offg.) P.W.D.: MR. R. BEHERA.

Scouting Deputy Camp Chief: Rajkumar G. P. Singh Deo. Organising Secretary: Benov Ghosh, Esq., B.A.

AGRICULTURE AND IRRIGATION DEPARTMENT.

Superintendent of Village Up-lift and Rural Reconstruction: N. K. Rat, Eso.

Superintendent of Agriculture and Irrigation: B. SAMANTRAI, Esq. JUDICIAL DEPARTMENT.

Chief Justice: DEWAN BAHADUR D. N. DAS, B.A. Sub-Judge: PANDIT J. K. MISHRA, M.A., B.L.

Sub-Divisional Officers: Mr. N. A. J. Anderson; Pandit G. C. Mohapatra, B.A.



T.-Col. HIS HIGHNESS RAIS-UD-DAULA SIPAH-DAR-UL-MULK SARAMAD RAJ HAI HIND MAHA-RAJADHIRAJA SRI SAWAI MAHARAJ RANA SIR UDAI BHAN SINGH LOKINDAR BAHADUR, DILER JANG JAI DEO, G.C.I.E., K.C.S.I., K.C.V.O., Maharaj Rana of Dholpur.

Born: On 12th February 1893.

Succeeded: To the Gadi in March 1911 and assumed full ruling powers in 1913.

His Highness was educated at the Mayo College, Ajmer, where he passed the Diploma examination and won several prizes.

Married: To the daughter of the Sardar of Badrukha in Jind State. Area of State: 1,221 square miles.

Population: 2,54,986. Revenue: Rs. 16,37,000. Salute: Permanent 15 guns and personal 17 guns.

### STATE COUNCIL.

President: H. H. THE MAHARAJ RANA BAHADUR NAWAB RUSTAM ALI KHAN.

Political Secretary: A. N. THORPE, Esq.,

Revenue Secretary: R. S. R. B. Munshi Kunj Behari Lal.

Financial Secretary: PANDIT KALADHAR TEWARI.

Personal Secretary: RAI SAHIB MUNSHI DIN DAYAL, B.A.

Military Secretary: General Sardar Raghubir Singh.

Is Highness Maharana Shri Sir Ghanshyamsinhji, G.C.I.E., K.C. S.I., Maharaja Raj Saheb of Dhrangadhra in Kathiawar.

Born: In 1889, and succeeded to the Gadi in 1911.

Educated: Rajkumar College, Rajkot, and later in England with private tutors under guardianship of Sir Charles Ollivant.

Married: Five times. Has three sons. (1) Maharaj Yuvraj Kumar Shri Mayurdhwajsinhji, (2) Maharaj Kumar Shri Virendrasinhji, (3) Maharaj Kumar Shri Dharmendrasinhji.



Area of the State: 1,167 square miles exclusive of the State's portion of the Lesser Runn of Cutch. Population: 88,961.

Annual Revenue: Rs. 25,00,000. Dynastic Salute: 13 Guns.

Dewan: RAJ RANA SHRI MANSINHJI S. JHALA, C.I.E.

#### HUZUR OFFICE PERSONNEL.

Personal Assistant: RANA SHRI SABALSINHJI S. JHALA.

Military Secretary: RAO BAHADUR RANA SHRI DADUBHA

S. JHALA.

Private Secretary: RAO SAHEB CHIMANLAL A. MEHTA, B.A.S.T.C.

Revenue Secretary: Rana Shri Jaswantsinhji D. Jhala.

Judicial Secretary: AMRITLAL V. MODI, M.A., LL.B.

Political Secretary: Anantrai N. Manker, M.A.

Assistant Private Secretary: Rana Shri Ramsinhji M. Jhala, B.Com.

Chief Agricultural Products: Cotton, Jowar, Bajri and Wheat.

# Principal Industries:

Salt and manufacture of Soda Alkalis at Shri S'akti Alkali Works, Dhrangadhra, which is the first and only work of the kind in India.



HIGHNESS RAIRAYAN, MAHI-MAHENDRA, MAHARAJADHIRAJ MAHARAWAL SHRI
LAKSHMAN SINGHJI
BAHADUR of Dungarpur
belongs to the Ada branch
of the Sisodia Rajputs of
whom the Maharana of
Udaipur is the head. The
Rulers of Dungarpur are
descended from Samant
Singh, elder son of Kshem

Singh, who ruled over Mewar in the beginning of the 13th century of the Vikram era.

Born: 1908.

Ascended the Gadi: 1918.

Educated: At the Mayo College, Ajmer.

Married: In 1920 to the daughter of the late Raja of Bhinga in U.P. and a second time in 1928 to a Princess of Kishengarh, the second daughter of His late Highness Maharaja Madan Singhji Bahadur of Kishengarh.

Heir: Maharaj Kumar Shri Mahipal Singhji Bahadur.

Area of State: 1,460 square miles.

Population: 2,27,000.

Average Revenue: Rs. 8,85,000.

Salute: 15 guns.

HIS HIGHNESS SHREE BHAGVAT SINH JEE, G.C.I.E., M.D., F.R.C.P.E., M.B.C.M., M.R.C.P., D.C.L., LL.D., F.R.S.E., M.R.A.S., M.R.I. (G.B.), F.C.P. & S.B., H.P.A.C., Fell. Bom. University, MaharajaThakore. Saheb of Gondal.

Born: 1865.

Assumed Full Powers, 1884.

Educated at the Rajkumar College, Rajkot, and at the University of Edinburgh.

His Highness was married to Nandkunverba, the daughter

of H.H. Maharana Shri Naran Devji of Dharampur.

Author of: "A History of Aryan Medical Science,' A Journal of a visit to England.

Heir: Yuvaraj Shri Bhojrajji.

Area of State: 1,024 square miles. Population: 2,05,846.

Revenue: Rs. 50,00,000. Salute: 11 guns.

# PRINCIPAL OFFICERS.

Khangi Karbhari: P. P. Buch.

Secretary: Miss J. D. Rathod, B.A.

Huzur Secretary: P. B. Joshi, B.A.

Nyaya Mantri: T. P. SAMPAT, B.A., LL.B.

Sar Nyayadhish: K. J. SANGHANI, B.A., LL.B.

Vasulati Adhikari: P. W. MEHTA, B.A.

Manager and Engineer-in-Chief: P. G. Das.

Police Superintendent: H. S. SANGHANI.

Bandhkam Adhikari: V. C. Mehta, B.A., B.E.

Khajanchi: P. B. Joshi, B.A.

Chief Medical Officer: M. K. S. BHUPATSINHJI, L.R.C.P.,

M.R.C.S., D.T.M., M.B., В.Сн.

Vidya Adhikari: C. B. PATEL, B.A.

Darbari Vakil: L. K. SHUKLA, B.A., LL.B.



R AJA BAHADUR NABA KISHORE
CHANDRA SINGH MARDRAJ
JAGADEB, M.R.A.S., F.R.S.A.
(London), Ruler of Hindol in the Eastern
States Agency, in direct political relation
with the Government of India.

Origin: The Ruler of the State belongs to the Ganga Dynasty tracing his descent from Kapilendra Deb, a famous sovereign of the Orissa Kingdom in the 15th century.

Born: On the 14th June 1891.

Succeeded to the Musnad: On the 10th February 1906 and invested with ruling powers on the 20th October 1913.

Educated: At Ravenshaw Collegiate School, Cuttack, and finally passed the Diploma Examination from the Rajkumar College, Raipur (C.P.)

Married: In 1912 the eldest daughter of the Raja Saheb of Khariar in C.P., a descendant of the Chowhan origin. On the demise of the first Rani re-married the only daughter of the Raja Saheb of Thuamal, Rampur, of the well-known Nag Family.

Jubraj: Shriman Pratap Chandra Singh Deo, the Heir-Apparent, born on the 12th October 1917.

Area: 312 square miles. Population: 48,897.

# MANTRI MANDAL. PRADHAN SACHIV.

NYAYA SACHIV. ARTHA SACHIV. RASTRA SACHIV. DHARMA SACHIV.

#### VICHAR PARISAD.

Judge Court. Magistrate's Court. Sub-Judge's Court. Sub-Magistrate's Court. Revenue Court. Dharmadhyaksh Court.

#### ADHIKARY BIVAG.

Educational Superintendent, Jail Superintendent. Office Superintendent, Garage Superintendent, Chief Medical Officer,

Chief Police Officer, Forest Officer, P.W.D. Officer, Auditor-in-Chief, Controller of the Palace.

General: Vernacular education is imparted free in the State. Scholarships for higher education have been founded. The State Hospital gives every sort of medical help free to all irrespective of caste and creed.

Importation of liquor is prohibited. Village Panchayats have been introduced almost in every important village,

All public buildings have been electrified and street lighting of the town is conducted by electricity as well. State Telephone Service links Institutions, Officers' Quarters, Police Stations in the interior and the nearest Railway Station.

Address: P.O. Hindol (Orissa). Railway Station: Hindol Road (B. N. Railway).

H IS EXALTED HIGHNESS, RUSTOM-IDOWRAN, ARASTU-I-ZAMAN, LT.
GENERAL MUZAFFARUL MULK
WAL-MAMALIK, NAWAB SIR MIR
OSMAN ALI KHAN BAHADUR, FATEH JUNG
SIFAH SALAR, Faithful Ally of the British
GOVERNMENT, Nizamud-Doula, Nizam-ulMulk Asaf Jah, G.C.S.I., G.B.E., Nizam
of Hyderabad.

Born: 1886.

Ascended the throne 1911.

Educated: Privately,

Married in 1906 Dulhan Pasha, daughter of Nawab Jehangir Jung, a nobleman representing a collateral branch of the Nizam's family.

Heir: The Nawab Mir Himayat Ali Khan Bahadur, Azam Jah.

Area of the State: 82,698 square miles. Population: 14,146,148.

Revenue: Rs. 892.43 lakhs.

Salute: 21 guns.

The State has a Legislative Council of twenty members eight of whom are elected and an Executive Council of six



officials with a President. It maintains its own paper currency and coinage, postal system, railways and army. It has a University with six Arts Colleges including for women and Colleges for Engineering, Medicine, Law and Teaching. It has also an Honours College affiliated to Madras University, a College for Jagirdars and a College of Physical Riducation. There are also a Central Tottage Industries Institute, a Central Technical Institute and an Observatory. The State is of great historical and archæological interest, as within its limits, are situated many old capitals of ancient and medieval Deccan Kingdoms, famous forts, temples, mosques and shrines and the wonderful Buddhist sculptures and paintings of Ellora and Ajanta.

Capital: Hyderabad—Population 466,000. It is the fourth largest city in the Indian Engire. The city is beautifully situated on the banks of the river Musi, with fine public buildings, broad cemented roads, good electricity and water supply and an efficient bus service run by the State Railway. Among interesting places are the Char Minar, the Mecca Masild, the fort and tombs of Golconda and the large artificial reservoirs—the Osman Sagar and the Himayat Sagar.

#### EXECUTIVE COUNCIL.

#### President

Raja Rajayan Rajah Sir Kishen Pershad Maharaja Bahadur, Yaminus Saltanath, G.C.I.E.

Education, Medical and Military Depts. Member
NAWAB WALIUD DOWLAH BAHADUR.

Finance and Railway Member.

NAWAB SIR AKBAR HYDARI.

Revenue and Police Member.

Lt.-Col. SIR Richard Chenevik Trench.

Judicial Member.

NAWAB LUTFUD DOWLAH BAHADUR.

Public Works Member.

NAWAB AGEEL JUNG BAHADUR.

Political Member.

NAWAB MAHDI YAR JUNG BAHADUR.



TIS HIGHNESS MAHARAJA DHIRAJ SHREE HIMMAT SINGHIJ OF IDAM 200 years ago by two brothers of the Maharaja of Jodhpur. His Highness Maharaja Shree Himmat Singhji is the roth of this illustrious line, and the grandson of the well known soldier and statesman, His Highness Maharaja Major General Sir Pratap Singhji Sahib of Jodhpur fame. Maharaja Himmat Singh succeeded to the Gadi on the sudden death of His Highness Maharaja Sir Dowlat Singh on the 14th April 1931.

Born: On 2nd September 1899.

Married: in the year 1908 to Shree Jawahar Kunwar Sahiba, the eldest daughter of Raja of Khandela in the Jaipur State.

His Highness received his education at the Mayo College, Ajmer, where he

remained for 5½ years, leaving it after a brilliant career in 1916. He attained his diploma standing first in the list of candidates from all the Chief Colleges in India and was awarded His Excellency the Viceroy's medal. He won every class prize from the fifth to the diploma, five prizes for English and eleven others for various subjects. He won prizes in each division in succession for riding, and represented the College against the Aitchison College for 3 years at tent pegging, and also at tenuis. For several years he was captain of one or other of the junior football or cricket elevens, and he was one of the best and keenest polo players in the college.

As will be seen, he upheld his family tradition as a horseman. From boyhood he was keen on hunting and pigsticking and before he had joined the College at the age of 10, he had accounted for many panther and bear to his own rifle. His Highness now keeps a racing stable and has had many successes. These active sports are not his only recreation for he has a good ear for music and is interested in painting and photography.

On leaving the college, His Highness Maharaja Shree Himmat Singhji took an active part in the State administration being appointed to His late Highness' Council, and later for several years was in charge of the administration under His late Highness' personal directions. He gained further practical experience from an extensive tour throughout India in 1939-30. He was therefore well qualified to take up his responsibilities as Ruler of His State when he ascended the Gadi of Idar. Since his accession in 1931, many schemes of improvement have been inaugurated which concern the social welfare of his subjects, their education, industries and agriculture. His Highness has embarked on an ambitious programme of reform and advancement which it is expected his experience and keen personal interest will enable him to carry through successfully.

His Highness has got two sons, Maharaja Kumars Shree Daljit Singhji and Amar Singhji, the eldest Maharaja Kumar Shree Daljit Singhji, the heir apparent, was born in 1917.

Salute: 15 Guis. Area: 1,669 sq. miles. Revenue: Rs. 21 Lacs. Diwan: Rai Bahadur Raj Rattan Jagannath Bhandari, M.A., LL.B.

Is HIGHNESS MAHARAJADHIRAJ RAJ RAJESHWAR SAWAI SHREE
YESHWANT RAO HOLKAR
BAHADUR, MAHARAJAOFI Indore
Born: 6th September 1908.
Accession: 26th February

1926.

Investiture: 9th May 1930.

Educated: In England 192023 and again at Christ Church

Oxford, 1926-29.

Married: In 1924 a daughter of the Junior Chief of Kagal (Kolhapur).

Daughter: Princess Ushadevi, b: 20th October 1933.

Invited delegate to the R.T.C. in 1931.



Area of State: 9,902 square miles. Population: 1,325,000. Revenue: Rs. 1,35,00,000.

Salute: 19 guns (21 guns within State).

Address: Indore, Central India.

Recreation: Tennis, Cricket and Shikar.

#### STATE CABINET.

President:

Wazir-ud-Dowlah Rai Bahadur S. M. Bapna, C.I.E., B.A., B.Sc., LL.B., Prime Minister.

# MEMBERS.

Adviser to the State.

SIR GOVIND D. MADGAVKAR, KT., I.C.S. (Retired).

Revenue Minister:

MASHIR BAHADUR RAO SAHEB K. B. TILLOO.

Home Minister:

Muntazim-i-Khas Bahadur V. P. Bhandarkar.

Honorary Minister without portfolio: SARDAR R. K. ZANANE, B.A.

Member for Medical, Jails and Health & Sanitation Departments. Lt.-Col. J. R. J. Tyrrell, C.I.E., I.M.S. (Retired).

Member for Customs, Excise, Commerce and Industry Departments.

Mashir Bahadur S. V. Kanungo, M.A.



Area of State: 524 square miles. Revenue: Rs. 9,92,515.

SHRIMANT SHANKARRAO
APPASAHEB PATWARDHAN, Chief of Jamkhandi.

Born: 1906.

Invested with full powers in May 1926.

Educated in the Rajaram College, Kolhapur, and then privately.

Married in 1924 Shrimant Soubhagyavati Lilavatibaisaheb, Ranisaheb of Jamkhandi, daughter of Madhavrao Moreshwar, the late Chief, the Pant Amatya of Bavada.

Heir: SHRIMANT PARASHURAMRAO BHAUSAHEB, the Yuvaraj, now in his ninth year.

Daughter: Shrimant Indira Raje alias Taisaheb, now in her eighth year.

Population: 1,14,282.

Capital Town: Jamkhandi.

The State for purposes of administration is divided into two Talukas, Jamkhandi and Kundgol and three Thanas, Wathar, Pathakal and Dhavalpuri. The present Ruler has been pleased to institute a separate High Court Bench and the judicial and executive branches of the administration have been separated. He has also gone ahead in the matter of popularising the administration by the inauguration of a Representative Assembly of the people. Elementary and secondary education have all along been free in the State. The present Ruler has made even Higher Collegiate Education free for his subjects by endowing fifty freeships in the Sir Parashurambhau College, Poona, so named in beloved memory of his revered father the late Captain Sir Parashuramrao Bhau Saheb. He is also the elected President of the Shikshan Prasarak Mandali, Poona.

The Chief Saheb has been a representative member of the Princes Chamber for Group IV for the last six years . He has again been elected this year. The State has provided for Free Medical Aid.

Diwan: Mr. R. K. Bal, B.A., Ll.B., He is also the ex officio President of the Jamkhandi State Representative Assembly and High Court Judge.

Sarnyayadhish: Mr. B. B. Mahabal, B.A., LL.B. Revenue Officer: Mr. H. C. Patwardhan, B.A. Private Secretary: Mr. M. B. Mahajan, B.A., Ll.B. HIS HIGHNESS SIDI
MUHAMMAD KHAN
NAWAB SAHEB of
Janjira.

Born: March 7th, 1914.

Succeeded: To the Gadi on 2nd May 1922. Was invested with full Ruling powers on 9th November 1933.

Educated: At the Rajkumar College, Rajkot, where he took the Diploma with distinction in 1930. Received instruction in administration, politics and agriculture in the Deccan College, Poona, and administrative training in the Mysore State.



Married: On the 14th November 1933 to the Shahajadi Saheba of the Jaora State in Central India.

Area: 379 square miles.

Population: 110.388.

Revenue: Rs. 8,85,000.

Salute: 11 guns permanent, 13 guns local.

Principal sources of State income are Agriculture, Forest, Abkari and Customs.

#### PRINCIPAL STATE OFFICERS.

Dewan: RAO BAHADUR H. B. KOTAK, B.A., LL.B., J.P.

Sar Nyayadhish: Mr. Ramkrishna Babaji Dalvi.

Sadar Tahasidar: Mr. Sidi Jafar Sidi Mahmud Shekhani, B.A., LL.B.

Chief Medical Officer: Dr. A. F. DASILVA GOMES, L.R.C.P., L.R.C.S. (Edin.), L.F.P.S. (Glas.), L. M. (Dublin).

Chief Engineer: MR. V. V. DEODHAR, B.E.

Customs Inspector: Sidi Ibrahim Sidi Abdu Rahman Khanzade.

Excise Inspector: Mr. D. V. DESAI.

Mamlatdar, Jafarabad: MR. G. A. DIGHE.



LIEUTENANT-COLONEL HIS HIGHNESS FAKHRUD DAULAH NAWAB SIR MOHAMMAD IFTIKHAR ALI KHAN BAHADUR, SAULET-EJANG, K.C.I.E., Nawab of Jaora.

Born: 1883.

Ascended the Gadi in 1895.

Educated at the Daly College, Indore. Served in the Imperial Cadet Corps for fifteen months till 1902, and is Honorary Lieutenant-Colonel in the British Army.

Married: His Highness' first marriage was celebrated in 1903, 2nd marriage in 1905

and the 3rd in the year 1921.

Heir-Apparent: NAWABZADA MOHAMMAD USMAN ALI KHAN SAHIB.

Area of State: 601 square miles.

Population: 100,204. Revenue: 12,00,000.

President: HIS HIGHNESS THE NAWAB SAHIB BAHADUR.

Vice-President & Chief Secretary:

KHAN BAHADUR SAHIBZADA MOHAMMAD SERFRAZ ALI KHAN. Secretary:

Mr. Nasrat Mohammad Khan, M.A., LL.B. (Alig.)

Member.

NAWABZADA MOHAMMED NASIR ALI KHAN SAHIB.

Military Secretary: NAWABZADA MOHAMMED MUMTAZ
ALI KHAN SAHIB.

Secretary, Public Health Department: Sahibzada Mir Nasiruddin Ahmed Sahib.

Private Secretary: MAJOR P. F. NORBURY, D.S.O., I.A.

Judicial Secretary and Judge, Chief Court: Mr. Serajur Rehman Khan, Bar, at-Law.

Revenue Secretary: Mirza Mohammad Aslam Beg. Finance Member: Seth Govindramji.

Jasdan is the premier Kathi State and the Rulers are Saketiya Suryavanshi Khshtriyas, being descendants of Katha, the younger son of the Suryavanshi Maharaja, Karan Shruta, of Ayodhya.

The Kathis have, since their advent to this Province, effected a change in the name of the Province from Saurashtra to Kathiawad, and they are one of the most important and influential tribes on the westernmost coast of India.

Darbar Shree Ala Khachar is the present Ruler of Jasdan. He was born on 4th November



1905. He was educated at the Rajkumar College, Rajkot, and has passed the Diploma examination.

He succeeded to the Gadi in June, 1919, and assumed the reins of State administration on 1st December, 1924.

Heir: YUVRAJ SHREE SHIVRAJ aged three years.

Area of the State: 296 square miles including about 13 square miles of non-jurisdictional territory.

Population: 36,632 including non-jurisdictional territory. Revenue: (gross) Rs. six lacs nearly.

All education is free throughout the State.

Medical relief at the Hospital, etc., is also supplied free.

Importation of liquor is prohibited.

Cultivators are granted permanent heritable tenure with rights of full ownership over their holdings and are protected against usury by special rules for settlement of moneylenders' claims.

Village Panchayats introduced in twenty villages with a non-official president.

Subordinate land-holders have recently been granted the unusual privilege of exemption from resorting to the Civil Court for adjudication of their *inter-se* disputes. These are now settled through the Arbitration Court presided over by the Nyayadhish.



L T. HIS HIGHNESS DHARMADIVAKAR MAHARAJADHIRAJ MAHARAJ RANA
SHRI RAJENDRA SINGH JI
Dev Bahadur of Jhalawar
State.

Born: 15th July, 1900.
Ascended the gadi: 1929.

Educated: At the Mayo College, Ajmer, and the School of Rural Economy, University of Oxford.

Married: The daughter of Thakore Saheb of Kotda-Sangani, Kathiawar, in 1920. Has one son.

Heir-Apparent: Maharaj Kumar Shri Virendra

SINGH JI BAHADUR, born in Oxford on 27th September, 1921.

His Highness is a keen sportsman; and has a taste for music, agriculture and fine arts. He is a member of the Royal Institution of Great Britain, Bombay Natural History Society, The Delhi Flying Club and the Imperial Delhi Gymkhana Club; was a Lieutenant in the I. T. F. 11/19th Hyderabad Regiment, and was attached for some time to the 1st/19th Hyderabad Regiment (Russel's) at Fort Sandeman, Baluchistan. Now Honorary Lieutenant in 1st/19th Hyderabad Regiment (Russel's.)

Area of the State: 810 square miles. Population: 107,890.

Revenue: Rs. 8,02,608.

Permanent Salute: 13.

# STATE CABINET.

Prime Minister.

Lt.-Col. R. A. E. Benn, C.I.E., I.A., (Retd.)

Indicial Minister.

RAI BAHADUR RAJ RATNAKAR BHAYA SHADI LAL JI, B.A., LL.B.

Home Minister.

RAJ RATNA B. MITTHAN LAL JI.

T-Col. His Highness Raj
Rajeshwar Saramad
Rajai Hind MahaRaja Dhiraj Sir Umaid
Singhji Sahib Bahadur,
G.C.I.E., K.C.S.I., K.C.V.O.,
ruler of the Jodhpur State.

Born: 1903. Ascended the gadi 1918.

Educated at the Mayo College, Ajmer.

Married: Daughter of Thakur Jey Singh Bhati of Umednagar in 1921. Has four sons and one daughter.



Heir-Apparent: Maharaj Kumar Sri Hanwant Singh Sahib, born in 1923.

Area of the State: 36,021 square miles.

Population: 2,125,982.

Revenue: Rs. 1,40,00,000. Permanent Salute, 17, local 19 guns.

# STATE COUNCIL.

President.

HIS HIGHNESS THE MAHARATA SAHIB BAHADUR.

Chief Minister & Finance Minister.

Mr. J. W. Young, O.B.E.

Judicial Minister.

RAO BAHADUR THAKUR CHAIN SINGHJI, M.A., LL.B., of POHKARAN.

Home Minister.

THAKUR MADHO SINGHJI OF SANKHWAS.

Revenue Minister.

MR. J. B. IRWIN, D.S.O., M.C., I.C.S.



Rana Bhagat Chand Bahadur, C.S.I., Raja of Jubbal State, Simla Hills, Punjab.

Belongs to the Rathor clan of Rajputs.

Born: 12th October 1888.

Resumed Full Powers: 1910.

Educated at the Aitchison Chief's College, Lahore.

Married: To Leilaba Sahiba, the daughter of His Highness Maharaja Sahib of Gondal.

Residence: Jubbal. Simla Hills and Hainault, Simla.

Heir: Tika Digvijai Chand, born 1913. Married to Hemant Kunwar, daughter of His Highness Late Raja Sahib of Narsinghgarh.

Younger Children: K. Narbir Chand, L. Lokendra Singh, K. Birendra Singh, Kumari Umavati H.H. Rani Sahib Bilaspur and K. Ilawati.

Area: 288 square miles. Population: 27,124.

Revenue: 8,00,000.

Tributary States to Jubbal: RANWIN, THAKUR KEDAR SINGH DHADI, THAKUR DHARAM SINGH.

The Raja Rana Sahib owns an Estate in Dehra Dun District U. P. where a large sugar factory has been erected. The State forests are one of the most valuable conifer forests in India and are worked departmentally. The entire management of the state is under the personal control of Raja Rana Sahib with the help of a Forest Minister and Council Wazarat. The Education and Medical departments give free advantage to the people, and an endowment fund in the name of Raja Rana Sahib's father called "Padam Chandra Dan Kosh" has been created by the Raja Rana under a Trust at a cost of Rs. Ten Lakhs to keep education and medical help free in future and make it independent of the state revenues.

HIS HIGHNESS SIR MAHABATKHANJI RASUL-KHANJI III, G.C.I.E., K.C.S.I., Nawab Saheb of Junagadh.

Family: Babi (Yusufzai Pathan).

Born: 2nd August 1900.
Educated: Preparatory school in England and at the Mayo College, Ajmer.

Heir-Apparent: NAWABZADA DILAWAR KHANJI, born 23rd June 1922.



Area of the State: 3,337 sq. miles. Population: 545,152.

Principal Port: Veraval. Revenue: Rs. 87,00,000.

Salute: 15 guns personal and local.

Indian States Forces—Junagadh State Lancers, Mahabat-Khanji Infantry.

### EXECUTIVE COUNCIL.

Dewan, Junagadh State and President of the Council.

MR. P. R. CADELL, C.S.I., C.I.E.

Police & Military Member, J. S. Council.

MR. W. C. EDWARDS, I.P.

Revenue Member, J. S. Council. Mr. S. T. Mankad, B.A., LL.B.



ANA SHRI CHHATRASALJI PARWATSINHJI of Kadana State, Rewa Kantha.

Born: 28th January, 1879.

Educated: At the Girassia School, Wadhwan, Kathiawar.

Kadana State was founded in the thirteenth century Limdevji, the brother of the founder of the Sant State. has never been conquered by or has paid tribute to any power, but has kept up its independence by the prowess and valour of its own Rulers. The Ruling Family are Puwar or Parmar Rajputs claiming to have descended from the illustrious family of Veer Vikramaditya and Raja Bhoj.

The present Chief takes a personal and keen interest in the administration of his State. For Administrative purposes the State is divided into four Mahals. The State lands have been surveyed and settlements fixed giving more facilities to the cultivators. At the time the Chief ascended the Gadi the State was in the fourth class, but on account of his administrative ability the State is now placed among Class III and the Chief enjoys as a mark of personal distinction full Civil and Criminal powers.

Tagavi-Loans are given to cultivators in cash or kind whenever necessary. Free medical relief is given to the people in the State Dispensary opened for the first time by the present Ruler. Electric lighting has been introduced in Kadana proper. The State maintains three vernacular schools at convenient centres where education is imparted at a very nominal cost. Needy students are given scholarships.

The Chief enjoys the right to elect a representative member to the Chamber of Princes and is entitled to be received and visited by

the Governor of Bombay.

SHRIMATI SHARDULKUVERBA, the only daughter of the Ruler, is married to the Heir-apparent of Banswara State in Rajputana. The Chief has no son, but sanction to adopt if and when necessary has been obtained from Government. Rule of primogeniture prevails in the State.

Area: 132 sq. miles. Population: 17, 560.

Revenue: Rs. 1,12,000 (Approx.) CHIEF OFFICERS.

Karbhari and First Class Magistrate: MR. MOTISINHJI JETHISINHJI RAVAL.

Nyayadhish and Magistrate of the 2nd Class: MR. HARIPRASAD CHHABILBHAI VAISHNAV. B.A.

Besides these the State maintains a Medical Officer, an Inspector of Police, a Mahalkari, a Forest Officer and a Customs Officer. LIEUT. His High-NESS MIR AHMAD Yar KHAN, Beglar Begi, Khan of Kalat.

Born: 1904.

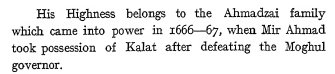
Educated: Privately.

Succeeded to the Khanate: September 1933.

Area of State: 73,278 square miles.

Population: 342,101.

Salute: 19 Guns (hereditary).



Kalat the capital of the State is 88 miles south of Ouetta and 6,783 feet above sea level. In the cold weather the seat of the ruler is at Dhadar, 16 miles from Sibi.

Wazir-Azam: E. B. WAKEFIELD, Esq., I.C.S.

Chief Secretary: KHAN SAHIB MIAN NASIRUDDIN AHMAD.



OLONEL HIS HIGHNESS FARZAND - I - DILBAND RASIKHUL-ITIKAD DAULAT-I-INGLISHIA RAJA-I-RAIGAN MAHARAJA JAGATJIT SINGH BAHADUR, Maharaja of Kapurthala, G.C.S.I. (1911), G.C.I.E. (1918). Created G.B.E. (1927) on the occasion of his Golden Jubilee. Honorary Colonel of 3/11th Sikhs (45th Rattrays Sikhs). One of the Principal Sikh Ruling Princes in India. cognition of the prominent assistance rendered by the State during the Great War

His Highness' salute was raised to 15 guns and the annual Tribute of £9,000 a year was remitted in perpetuity by the British Government; received the Grand Cross of the Legion d'Honneur from the French Government in 1924, possesses also Grand Cross of the Order of the Star of Roumania, Grand Cordon of the Order of the Nile, Grand Cordon of the Order of Morocco, Grand Cordon of the Order of Tunis, Grand Cross of the Order of Chili, Grand Cross of the Order of the Sun of Peru, Grand Cross of the Order of Cuba; twice represented Indian Princes and India on the League of Nations in 1926 and 1927, celebrated the Golden Jubilee of his reign in 1927.

Born: 24th November 1872; son of His Highness the late Raja-i-Rajgan Kharak Singh of Kapurthala.

Heir-Apparent: SIRI TIKKA RAJA PARAMJIT SINGH.

Chief Minister: DIWAN SIR ABDUL HAMID, KT., C.I.E., O.B.E., K.B., BAR.-AT-LAW.

Area of State: 652 square miles.

Population: 316,757. Revenue: Rs. 36,00,000.

Address: Kapurthala State, Punjab, India.

R AJA SHRI BALABHADRA
NARAYAN BHUNJ DEO,
Ruling Chief of the
Keonjhar State, Orissa.

Born: On the 26th December 1905.

Ascended the Gadi on the 12th August 1926.

Educated: At the Rajkumar College, Raipur, C. P.

Married: In June 1929, Rani Saheba Srimati Manoja Manjari Devi, daughter of the Raja & Ruling Chief of the Kharsawan State, Orissa.

Heir: Tikayat Shri Nrusingha Narayan Bhunj Deo.

Area of the State: 3,217

square miles. Population: 460,647. Gross revenue: Rs. 15,05,415.



# CHIEF EXECUTIVE OFFICER.

Diwan: RAI BAHADUR JUGAL KISHORE TRIPATHI, M.A.

# OTHER PRINCIPAL OFFICERS.

Forest Officer: Mr. E. S. HIGHER.

State Judge: RAI SAHEB SASHIBHUSAN SARKAR.

State Engineer: RAI SAHEB JADAB CHANDRA TALPATRA.

Chief Medical Officer and Jail Superintendent:

DR. D. C. SEALY.

Sadar Sub-Division: BABU KRISHNA CHARAN MAHANTY, B.A., B.L., S.D.O.

Champua Sub-Division: Babu Raghunandan Trivedi, B.A., B.L., S.D.O.

Anandpur Sub-Division: Babu Kanhaicharan Das, S.D.O. Suberintendent of Police: Babu Pradyumna Kumar Banerjee.



HIS HIGHNESS MIR ALINAWAZ KHAN, Ruler of Khairpur State.

Born: 9th August 1884.

Ascended the Gadi: 25th June 1921.

Educated at the Aitchison College, Lahore, and later privately in England.

He comes of the Baloch family called Talpur.

Heir-Apparent: Mir Faiz Mahomed Khan.

Khairpur is a first class State. It is the only State in Sind. The Ruler is entitled to a salute of 15 guns outside and 17 guns inside the State.

Area: 6,050 square miles, a large portion of which is desert.

Population: 227,168.

Current annual income Rs. 15 Lakhs.

Minister: J. M. SLADEN, Esq., I.C.S.

HIS HIGHNESS
MAHARAJA DHIRAJ
MIRZA MAHARAO
SHRI KHENGARJI SAVAI
BAHADUR, G.C.S.I.,
G.C.I.E., Maharao of
Kutch.

Born in 1866. Succeeded to the Gadi in 1876 and was invested with full powers in 1885.

Attended the Imperial Conference, London, and the League of Nations, Geneva, in 1921. Attended the Round Table Conference, 1931.



Education: Privately educated.

Heir-Apparent: Maharaj Kumar Shri Vijayarajji.

Area: 8,249.5 square miles, excluding the Runn which is about 9,000 square miles.

Revenue: About Rs. 32,00,000.

Population: 514,307.

Salute: Permanent 17 guns; Local 19 guns.

Dewan: Suryashankar D. Mehta, B.A., Bar.-at-Law.

# OFFICERS.

Naib Dewan: JADURAM P. BHATT, B.A., LL.B.

Revenue Commissioner: H. H. DIVAN, B.A.

Police Commissioner: Khan Bahadur Abdul Rashid Khan.

Chief Judge, Varishta Court: PARVATISHANKAR M. BHATT.



Rulers of Lathi State, which is situated in Kathiawar, Gohel Rajputs and descendants of Sarangji one of the sons of the famous Sejakji the common ancestor of Bhavnagar, Palitana and Lathi Houses. The present Thakoresaheb Shree Prahladsinhji is about the 26th in descent from Sarangji, who was famous for his glorious and chivalric deeds in Kathiawar. He is the grandson Thakoresaheb Sursinhji, best known as "Kalapi" whose poetic genius has shed a lustre over the literary life of modern Gujarat.

Born: 31st March 1912. Succeeded to the Gadi on the 14th October, 1918, on which

date his father, Thakoresaheb Shree Pratapsinhji died.

Educated: at the Rajkumar College, Rajkot, and before formal installation on the 9th February, 1931, received practical administrative training in various Departments of Wankaner State under the able supervision of His Highness the Maharana Raj Saheb.

Married: Suryakunverba, daughter of the late Thakoresaheb of Kotda-Sangani situated in Kathiawar.

The Thakoresaheb made primary education free at the time of his formal installation and organized a Praja Pratinidhi Sabha to learn public opinion on matters of public interest.

Area: 41.8 square miles.
Population: 9,407.
Revenue: Rs. 1,67,970.

Rule of Primogeniture governs succession.

## FAMILY MEMBERS.

K. S. MANGALSINHJI.

K. S. Harischandrasinhji.

Both are younger brothers of the Thakoresaheb.
PRINCIPAL OFFICERS.

Karbhari: Keshavlal K. Oza, Esquire, B.A., LL.B. Private Secretary: K. S. Gambhirsinhji Vijaysinhji of Lathi.

Medical Officer: Mr. Pranjivan Kanji Dave.
Revenue Officer: Mr. Gokaldas Devchand Patel.

Nyayadhish and First Class Magistrate: Mr. Mansukhlal Chunilal Mehta, B.A., LL.B.

Treasury Officer: Mr. Shivsinhji R. Jhala.
Superintendent of Police: Mr. Gulmahomed H. Sindhi.

AHARANA SHRI SIR DAU-LATSINHJI, K.C.S.I., K.C.I.E., THAKORE SAHEB OF LIMBDI, is a direct descendant of Maharana Khetaji of Limbdi, A.D. 1486 (1542) and belongs to the Jhala Clan of Rajputs founded by Harpal Dev and the Goddess Shakti. He was adopted by the late Thakore Saheb Sir Jaswantsinhji and rules over one of the Western Indian States enjoying full powers of internal autonomy.

Born: 11th July 1868.

Accession to Gadi: 14th April 1908.

Educated: Privately.

Clubs: A Fellow of the Royal Geographical Society—Royal

Empire Society—Roshanara, Delhi—Rajputana Club, Mount Abu—Willingdon Club, Bombay.

A member of the Chamber of Princes in his own right.

Salute: 9 guns.

Heir: Yuvaraj Shri Digvijaysinhji, who is married to Raj Kumari Shri Nandkunyarba, daughter of the late H.H. Maharaja Kesharisinhji of Idar.

The State is bounded on the North by the Lakhtar State and the British Taluka of Viramgam, on the East by the British Taluka of Dholka and on the West by the Wadhwan and Chuda States.

Area of the State: 343.96 sq. miles, besides 207 miles of Barwalla territory.

Population: 40,088.

Revenue: Rs. 9,00,000.

### STATE OFFICERS.

Diwan.

RAJ KUMAR SHRI FATEHSINHJI, M.A., LL.B. (Cantab.), BAR.-AT-LAW, F.R.G.S.

Personal Secretary and Head of Female Education.

MISS (DR.) ELIZABETH SHARPE, K.H.M., F.R.G.S., etc.

Chief Medical Officer.
DR. KESHAVLAL T. DAVE, L.M. & S., etc.

Dr. Keshavlal T. Dave, L.M. & S., etc Finance Secretary.

MR. TULSHIDAS J. LAVINGIA, B.A.

Political Secretary.
MR. DOLARRAI M. BUCH, B.A., LL.B.

Revenue Secretary: RANA SHRI JIWANSINHJI, M. G.B.V.C. Educational Inspector: Mr. A. D. PANDYA, B.A.



IS HIGHNESS MAHARANA SHRI VIRBHADRASINHJI. RAJAJI SAHEB of Lunawada State.

H. H. belongs illustrious clan of Solanki Rajputs, and is descended from Sidhraj Jaysinh Dev of Anhilwad Patan, once the Emperor of Gujarat, Cutch and Kathiawar.

Born 1910, Ascended the Gadi: 1930.

Educated: At Mayo College. Aimer.

Married: In 1931, Rani Saheb Shri Manharkun verba. daughter of Capt. H.H. Maharana Raj Saheb Shri

Amarsinhji, K.C.I.E., of Wankaner State.

Area of State: 388 square miles.

Population: 95,162. Revenue: Rs. 5,50,000.

Dynastic Salute: 9 guns.

# PRINCIPAL OFFICERS.

Dewan:

TRIBHOVONDAS J. RAJA, M.A., LL.B. Samant Officer and Police Commissioner:

K. S. Pravinsinhji.

Rajkharch Officer: K. S. VIRVIKRAMSINHJI.

Sarnyayadhish: MAGANLAL L. DESAI, B.A., LL.B.

Political Secretary: RAJNIKANT J. ERRUNZA, B.A. (Hons.). Nyayadhish and Educational Inspector: VADILAL A. MEHTA, B.A., LL.B.

Police and Excise Superintendent: MANUBHA N. RANA. Chief Medical Officer: NENSHI D. SHAH, M.B., B.S.

Forest Officer: MOHANLAL T. JAINI.

Custom Officer: Hathisinhji M. Solanki.

Head Master, S. K. High School: RAMNIKLAL G.MODI, M.A.

Electrical Engineer: MAGANLAL B. PANCHAL.

S HAIKH SAHEB MOHMAD JEHANGEERMIAN, SHAIKH SAHIB Of Mangrol.

Born: 29th October 1860.

Accession: 29th June 1908.

Educated: Privately and at the Rajkumar College, Rajkot.

Heir-Apparent: SAHEBZADA SHAIKH MOHAMED ABDUL KHALIQ SAHIB, has four other sons and five daughters.

Area: 144 square miles including about 67 square miles non-jurisdictional territory.

Revenue: Rs. 61 Lacs.

Mangrol Chiefship is an Administration having plenary jurisdictional powers analogus to that of second class States as known in Kathiawar. Its relations with Junagadh of Political Subordination are mediatized by the British Government. This question is still under consideration by Government for final elucidation. It is styled as a "Mediatized Taluka under Junagadh."

### PRINCIPAL OFFICERS.

Chief Karbhari: S. ALTAF HUSAIN.

Political Officer and Sir Nyayadhish: KANTILAL M. VASAVADA, B.A., LL.B.

Huzur Assistant: SHAIKH MD. HUSAIN.

Revenue Commissioner: MADHAVLAL S. MEHTA, B.A.

Chief Medical Officer: DR. G. G. GATHA, L.M. & S.

Private Secretary: K. S. ABDUL AZIZ.

Customs Officer: FASHIULHAQ Z. ABBASEY.

Educational Inspector: MD. MURTAZAKHAN.

Engineer: A. K. PATEL, B.E.

Head Master: IQUAN HUSAIN, B.A., LL.B.

Electrical Engineer: M. S. SAYED.



R AOLJI SHREE SAJJANSINHJI, the present Ruler
of Mansa State. He is
26 years of age and succeeded
to the Gadi of Mansa on the
death of his father on 4th
January 1934.

Educated: At the Princes'

Mayo College, Ajmer.

Mansa is by origin, descent and repute an ancient and important State of the Sabarkantha (old Mahikantha) Agency having political relationship with the Government of India through the Hon'ble the A. G. G. The ruling house of Mansa is lineally descended from the illustrious Vanraj Chavada who in 764 A.D. ruled both Gujarat and Kathiawar with his capital at Patan,

and according to a statement of an Arabian traveller quoted in the Ras-Mala, he was one of the four great kings of the world.

The late lamented Ruler Raolji Shree Takhtasinhji ruled Mansa for 37 years. During his beneficent regime the State progressed in a variety of ways. He constructed many public buildings, temples and a magnificent Darbargarh (State Palace). Interested as he was in the development of agricultural and natural resources, he induced the cultivators to sink new wells every year and himself took great interest in the plantation of mango trees on a very large scale which added largely to the fertility of the soil and the prosperity of the State. He visited Europe in 1928 and while in England attended the sittings of the Butler Committee on Indian States.

The eldest sister of the present Ruler is married to the Raja Saheb of Bansda and the younger to the Yuvaraj Saheb of Lakhtar.

Two of his younger brothers are studying law in England.

Average Annual Income: Rs. 1,80,000. Population: 17,000. Mansa is the capital of the State and is situated about three miles from the railway. Electric lighting has been introduced in the capital. The State also maintains water works, a flour mill, a decent library and one dispensary for the comfort of the subjects. Medical treatment and attendance are given free to the people of the State. Primary education is also provided for in the State.

PRINCIPAL OFFICERS OF THE STATE.

General Adviser: RAJKUMAR SHREE YESHWANTSINHJI, second brother of the ruler, has got Higher Diploma of the Princes' Mayo College.

Dewan: RANCHHODLAL M. MEHTA, ESO.

Nyayadhish: Vadilal M. Shah, Esq., B.A., Ll.B. Palace Medical Officer: C. P. Bhatta, Esq., L.C.P.S. State Medical Officer: S. V. Mohile, Esq., M.B., B.S. Raj Riyasat Officer: Mohansinhji K. Kher, Esq. Revenue Officer: Bhavsinhji Parmar, Esq.

Maharaja of Mayurbhanj.

Born: February 1901.

Succeeded to the Gadi on the 23rd April 1928 on the demise of his elder brother Lieutenant Maharaja Purna Chandra Bhanj Deo.

The Maharaja was admitted into the Chamber of Princes by his own right in March 1931 by the Government of India.

Educated: At the Mayo College, Ajmere, and Muir Central College, Allahabad.

Married: On the 25th November 1925, the daughter of Kumar Sirdar Singhji and grand-daughter of the late Rajadhiraj Sir Nahar Singhji,

K.C.I.E., of Shahpura in Rajputana.

Heir-Apparent: Tikait Pradeep Chandra Bhanj Deo.

Area of State: 4,243 square miles.

Population: 889,603. Revenue: Rs. 26,60,384.

Salute: Permanent salute of 9 guns.

## PRINCIPAL OFFICERS.

Dewan & Chief Judge of the High Court: Dr. P. K. Sen, M.A. (Cal.), M.A., LL.D. (Cantab.), Barrister-at-Law.

> Other Judges of the High Court: Mr. S. N. Mukherji, B.L. Mr. A. K. Chatterji, B.L.

Chief Revenue Officer (Excise, Income Tax and Zemindary):
MR. P. M. MUKHERJI, B.A.

Land Revenue Officer: Mr. S. K. Chatterji, B.A.

Chief Engineer (P.W.D.): MR. F. D. WELLWOOD, M.I., Mun. & CYE.

Forest Officer: Mr. F. B. GAGLIARDI, M.R.A.C., M.E.F.A.

Director of Primary Education and Cottage Industries:
RAI SAHEB B. C. PATNAIK.

Examiner of Accounts: Mr. J. G. Mukherji, B.A.

Superintendent of Police: MR. R. C. DASH.

Chief Medical Officer and Superintendent of Central Jail: Dr. C. M. Sinha, M.B.

> Director of Industrial and Economic Survey: Mr. R. G. Das, M.A., B.L.

State Archæologist: MR. P. ACHARYA, B.Sc., M.R.A.S.





MADHAVRAO EHERBAN HARIHARRAO alias BABASAHEB PATWAR-DHAN, the present ruler of Miraj Junior State, is the 2nd son of late Shrimant Balasaheb Patwardhan, Chief of Kurundwad Senior. He was selected by the Bombay Government for the chiefship of the Miraj Junior State, and was adopted in December 1899, by Lady Parwatibaisaheb, the mother of the late Chief Laxmanrao Annasaheb, who died prematurely on the 7th of February 1899.

Born: În 1889. Educated: At the Rajkumar

College, Rajkot.

Assumption of Powers: Was invested with full powers on the 17th of March 1909.

Caste: Is a Chitpawan Brahman.

Marriage: Married to Shrimati Thakutaisaheb, daughter of the late Meherban Krishnarao Madhavrao Peshwe of Barreilly.

Has three sons and three daughters.

Heir-Apparent: Eldest son Kumar Shrimant Chintamanrao alias Balasaheb, born in 1909 on the 3rd of December. Married.

Other sons: 2nd son Kumar Hariharrao alias Dadasaheb. born in 1911, on 23rd May.

3rd son Kumar Krishnarao alias Appasaheb, born in 1916. on 9th May.

Recreation: Daily Muscular Exercise, Tennis and Shikar.

Area: 1961 square miles.

Population: 40,686.

Revenue: Rs. 3,68,515.

Tribute: The State pays an Annual Tribute of Rs. 7,388-12-6 to the British Government.

Capital Town: Budhgaon; (5 miles from Sangli).
Official: Rao Bahadur V. V. Yargop, B.A., LL.B., Diwan of the State, is the Ruler's sole Minister.

Other particulars: The Ruler received the Silver Coronation Delhi Darbar Medal in 1911.

He is entitled to be received by the Viceroy.

The Miraj Junior State has been placed in direct political relations with the Government of India, with effect from the 1st of April 1933. The Resident at Kolhapur acts as Agent to the Governor-General of India, for this State.

This State is a full-powered State. It can try its own subjects as well as the subjects of other States for capital offences and can make its own legislature.

Is Highness Maharaja
Shree Lukhdhirji
Bahadur, K.C.S.I.,
Maharaja of Morvi.

Born: 1876.

Ascended the Gadi; 1922.

Educated: Privately in India and England.

Heir: Yuvaraj Shree Mahendrasinhji. Age 16.

Second Son: Maharaj Kumar Shree Kalikakumar. Age 15.

Area of State: 822 square miles. Morvi State has a district in Cutch also.



1931. (Increase during 1921-1931, 17 per cent).

Average revenue: Rs. 40,00,000. Salute: 11 guns.

Chief Port in the State: Navlakhi. Regular periodical service of ocean-going steamers from Europe, Japan, Java as well as Indian Ports.

Morvi Railway, solely the property of the State, 102 miles. Morvi Tramway, 94 miles.

State Postal Service, post offices in over 50 per cent. of the State villages; letter-boxes in a further 20 per cent. of them.

State Telephone, over 40 per cent. of the villages directly connected with the capital city.

Industries in the State: Cotton Ginning and Pressing Factory, Parshuram Pottery Works, Ltd., Morvi Salt Works, a Spinning and Workship and Electric Power House.

Free primary and secondary education.

STATE COUNCIL.

Senior Member & Acting President:

M. P. BAXI, B.A., LL.B.

Junior Member:

P. P. JADEJA.





THAKORE SAHEB SHRI HARISHCHANDRASINHJI of Muli.

Born: 10th July 1899.

Ascended the Gadi on 3rd December 1905 when a minor on the death of his father, and is the 21st descendant from Lagdhirji I, who founded the Gadi of Muli in Kathiawar.

Education: The Thakore Saheb received his education in the Rajkumar College, Rajkot, and passed the Diploma Examination in 1917 and subsequently acquired the care of His late Highness the Maharajah Jam Shri Sir Ranjitsinhji Saheb Bahadur, G.C.S.I., G.B.E., Maharajah

Jam Saheb of Nawanagar, before his formal investiture which took place on the 20th June 1918.

Married: The Thakore Saheb married Shri Nandkunverba, daughter of Rao Bahadur Raj Bijesinhji of Kunadi under Kotah on the 19th May 1920 and has two sons. Eldest is Yuvraj Shri Dharmendrasinhji and younger is Rajkumar Shri Jayendrasinhji.

Heir: Yuvraj Shri Dharmendrasinhji.

Area of State: 133.2 square miles.

Population: 17,109.

Revenue: About Rs. 7,50,000 inclusive of the alienations and about Rs. 1,50,000 exclusive of alienations.

The State enjoys the powers of the old 3rd Class State.

The Thakore Saheb was selected by the Government to represent the Third and Fourth Class States of Kathiawar at the inauguration of the Chamber of Princes, the opening ceremony of which was performed by His Royal Highness the Duke of Connaught on the 8th February 1921. He is a member of the Rajkumar College Council.

Family History: The rulers of the Muli State belong to the illustrious race of the Parmar Rajputs, from which are descended the most eminent Princes like Vikramaditya known in history as Vir Vikram, Raja Bhoj, Jagdev Parmar and others. The Sodha Parmars of Muli arrived in this Peninsula with Lagdhirji as their head in Samvat year 1215, i.e., 1159 A.D. They first proceeded from Tharparkar to Than and Chotila and finally settled themselves on the banks of the river Bhogavo, where the town of Muli at present stands.

COLONEL HIS HIGHNESS
MAHARAJA SIR SRI
KRISHNARAJA WADIYAR
BAHADUR, G.C.S.I., G.B.E.,
Maharaja of Mysore.

Born: 4th June 1884.

Succeeded: 1st February 1895.

Educated: Privately.

Invested with full ruling powers: 1902. Celebrated Silver Jubilee of his reign: 8th August 1927.



Area of the State: 29,474.82 square miles.

Population: 6,557,302.

Address: The Palace, Mysore, Bangalore; and Fern Hill (Nilgiris).

## EXECUTIVE COUNCIL.

Dewan of Mysore:

AMIN-UL-MULK SIR MIRZA M. ISMAIL, KT., C.I.E., O.B.E.

## Members:

Rajamantrapravina Diwan Bahadur K. Matthan, B.A.

S. P. RAJAGOPALACHARI, B.A., B.L.

Private Secretary to His Highness:

SIR CHARLES TODHUNTER, K.C.S.I., J.P.

Huzur Secretary to His Highness:

RAJASABHABHUSHANA T. THUMBOO CHETTY, B.A.



IS HIGHNESS RAJA VIKRAM SINGHJI BAHADUR, the present Ruler of Narsingarh State, C.I. The ruling family of Narsingarh are Umat Rajputs, an offshoot of the Parmars, the former Lords of Malva.

Born: On 21st September 1909. Succeeded his father His Highness Raja Sir Arjun Singhji Bahadur, K.C.I.E., on the 23rd April, 1924. Invested with full ruling powers on the 7th October, 1929.

Educated: At the Daly College, Indore, and the Mayo College, Ajmer, and passed the Diploma Examination from the latter College in April, 1927. After leaving the College, he

After leaving the College, he went to Bangalore to receive administrative training under the Mysore Government and stayed there for one complete year. In July 1928 His Highness proceeded on a short trip to Europe and visited England, Scotland and France. This trip was mainly arranged to impart his liberal education a finishing touch.

Married: A daughter of the Heir-Apparent of the Kutch State in June 1929.

His Highness undertook a second continental tour in April 1933, for reasons of health as also to familiarize himself with the various system of Government and to find out ways and means of improving the resources of his State. This tour lasted for more than six months and his itinerary included France, Italy, Vienna, Switzerland and the Island of Great Britain.

The State pays no tribute to the British Government, but pays amually through the British Government Rs. 85,000 (Salim Shahi) to the Indore State and receives annually Rs. 1,200 from the Gwalior State and Rs. 5,102 from the Dewas Senior and Junior States.

Area of the State: 734 square miles.

Annual income: Rs. 9,50,000.

Population: 113,873 souls according to the Census of 1931.

Salute: 11 guns.

The Administration of the State is carried on by a Council of State which consists of four Members, His Highness being the President and the Dewan Vice-President. The State has an independent High Court. CAPTAIN HIS HIGHNESS
MAHARAJA SHRI
DIGVIJAYSINHJI
RANJITSINHJI JADEJA,
Maharaja Jam Saheb of
Nawanagar.

Born: 1895. The adopted son of His late Highness Maharaja Shri Ranjitsinhji Vibhaji Jadeja.

Ascended the Gadi on 2nd April 1933.

Educated: Raj Kumar College, Rajkot, Malvern College and University College, London.

Unmarried.



Commissioned in 1919; Regiment 5th/6th Rajputana Rifles Napiers; rose to the rank of Captain.

Specialised courses: Small Arms Course, Lewis Gun Course; Tactics, Machine Gun Course and the Searchlight Course.

Recreation: Racquets, Cricket, Squash, Tennis, Shooting. Address: Jamnagar, Nawanagar, Kathiawar.

Auuress. Janinagai, ivawanaga

Area of State: 3,791 sq. miles.

Population: 423,192.

Revenue: Rs. 94,48,000.

Salute: 15 guns.

Chief Port: Bedi Bunder.

## PRINCIPAL OFFICERS.

Dewan: Khan Bahadur Merwanji Pestonji.

Military Secretary and Home Member: Lt.-Col. R. K.

Himatsinhji.

Revenue Secretary: Gokalbhai B. Desai, Esq.

Port Commissioner: Lt.-Commander W. G. A. Bourne, R.N.

Manager and Engineer-in-Chief: F. C. NISSEN, Esq., J. D. RAILWAY.



RAJA SHRI KISHORE
CHANDRA MARDRAJ
HARICHANDAN, Ruling
Chief of Nilgiri State,
Orissa.

Born: 2nd February 1904. Ascended the Gadi: On 2nd February 1925.

Educated: At the Mayo

College, Ajmere.

Married; On the 28th February, 1922, the daughter of His Highness Raja Sir Pratap Singh, K.C.I.E, of Alirajpur, Central India and again on the 19th June 1925, the daughter of ThakurSaheb of Thakurgaon (Ranchi).

Heir-Apparent: Tikait Shri Rajendra Chandra Mardraj Harichandan.

Area of State: 284 square miles.

Population: 68,598.

Gross Revenue: Rs. 2,31,687.

### CHIEF EXECUTIVE OFFICER.

Diwan: Babu Krishna Chandra Ghosh, B.A., (Retired Deputy Magistrate and Deputy Collector).

### OTHER PRINCIPAL OFFICERS.

Assistant Diwan: Babu Mohini Mohan Mukherjee, B.L. Revenue Officer: Babu Krishna Prasad Mahapatra.

Private Secretary: Dr. M. C. Das, L.M.S.

Chief Medical Officer and Deputy Superintendent of Jail:—Dr. Motilal Ghosh, M.B.

Deputy Superintendent of Police: Babu G. N. Mahapatra.

Forest Officer: G. Gupta, Esq., B.C.E., A.M. Inst., Sane (Eng.), Member, Federation of Sewage Works Association (U. S. A.)

Zemindary Manager: Babu Fakir Mohan Das, B.A.

HIS HIGHNESS
SARAMAD-I-RAJAHAI,
BUNDELKHAND SHRI
SAWAI MAHENDRA MAHARAJA SHRI VIR SINGH DEV
BAHADUR OF OTCHA.

Born: 14th April 1899.

Ascended the Gadi: On the 4th March 1930.

Educated: In the Daly College, Indore; Rajkumar College, Rajkot; and Mayo College, Ajmer; also received administrative training in the Saugor District in the Central Provinces.



Married: A sister of His Highness the Maharana of Wadhwan (Kathiawar) on the 4th March 1919, who is dead; subsequently married a grand-daughter of His Highness the Maharaja of Gondal.

Heir-Apparent: Raja Bahadur Shri Devendra Singh Ju Dev.

Area of State: 2,080 square miles. Population: 314,661.

Revenue: About 17 lakhs. Salute: 15 guns.

#### STATE CABINET.

President:

HIS HIGHNESS.

# Members:

Sawai Rao Raja General Karan Singh Ju Dev.

RAO RAJA COL. JAYENDRA SINGH JU DEV.

RAO RAJA RAI BAHADUR PT. SHYAM BEHARI MISRA, M.A. (Chief Adviser).

MAJOR B. P. PANDE, B.A., LL.B., F.R.E.S., (Dewan).

MR. A. K. PANDE, B.A., (Home Minister).

MAJOR SAJJAN SINGH, (Conservator of Forests).

MR. M. N. ZUTSHI, B.A., (Private Secretary).



Major His Highness Zubd-tul-Mulk Dewan Mahakhan Shri Taley Muhommed Khan Bahadur, G.C.I.E., K.C.V.O., Nawab of Palanpur.

Born: On the 7th July 1883.

Educated: Privately.

Ascended the Gadi, 1918.

His Highness is a Yusufzai Lohani Pathan.

H. H. is the 29th Ruler of the House.

Palanpur is a very ancient Muslim State in India.

His Highness went as a Delegate to the 9th Assembly of the League of Nations held at Geneva in the month of September 1928.

Heir: NAWABZADA IQBAL MUHOMMED KHAN BAHADUR.

Area of State: 1,768.89 square miles.

Population: 264,179.

Revenue: Rs. 10,62,466.

Salute: 13 guns.

Two high roads from Ahmedabad pass through the State and a considerable trade in cloth, grain, sugar and rice is carried on. The capital is Palanpur situated on the B. B. & C. I. Railway. It is a very old settlement of which mention was made in the 8th century.

HIS HIGHNESS THAKORE
SAHEB SHRI SIR BAHADURSINHJI, K.C.I.E.,
Thakore Saheb of Palitana.

Family: Gohel Rajput. Born: 1900. Year of Succession 1905. Formally installed

in 1919.

Education: Rajkumar College,
Rajkot, Preparatory School at
Rugby and the Shrewsbury

Public-School, England.

Married: In 1919 to Kunvari
Shri Sitaba Saheb, eldest
daughter of Maharaj Kumar
Shri Bhojrajji Saheb of Gondal.

Clubs: Willingdon Sports Club, Bombay, Rajkot Gymkhana Club, Rajkot.

Recreations: Cricket, Tennis, Football, Hockey, Shooting and Riding.



Other Activities: A member of the Chamber of Princes in his own right. A member of the Rajkumar College Council, Rajkot. Captain of the Gohelwad Cricket XI since 1921. Captained the W.I.S.C.A.'s team in the All-India Tournament in 1932 and won the Challenge Cup. A member of the Governing Body of the Western India States Cricket Association. Steward of the Kathiawar Race Club.

Area: 288 square miles. Population: 62,150 according to the Census of 1931. Revenue: Rs. 12,00,000. Salute: 9 guns—Permanent Hereditary.

Principal Features: Palitana is noted for its breed of typical Kathi Horses which are particularly beautiful and in which its Rulers have been taking a keen and personal interest since the last 60 years. It possesses one of the oldest studs in India.

Reforms Introduced by His Highness the present Thakore Saheb:

Establishment of 2 new villages for convenience of cultivators—Grant of liberal scholarships for secondary and higher education and medical relief to almost all villages by the introduction of Medical Aid Scheme—Establishment of new schools—Introduction of English Education in Girls' School—Encouragement to Trade and Industries—Electrification of the whole town at a total cost of Rs. 2,00,000—Free supply of pipe water at a few convenient centres at a total cost of about Rs. 1,00,000—Establishment of the People's Representative Assembly composed of 20 elected and 20 nominated members—Introduction of a scheme for the benefit of the cultivators on the lines of the Co-operative Societies in British India—Telephone service in important villages and the Child Marriage Restraint Act—Abolition of the toll tax.

PRINCIPAL OFFICER.

Dewan: K. S. MULRAJSINHJI.



IEUTENANT-GENERAL HIS HIGHNESS FARZAND-1-KHAS DOULAT-1-INGLI-SHIA, MANSUR-UL-ZAMAN AMIR-UL-Umra Maharaja Dhiraj Raj Rajeshwar Shri Maharaja-i-Rajgan SIR BUPINDER SINGH MOHINDER BAHA-SIR BUPINDER SINGH MOHINDER BAHA-DUR YADU VANSHAVATANS BHATIT KUL BHUSHAN, G.C.S.I., G.C.I.E., G.C.V.O., G.B.E., A.D.C., the present Ruler of Patiala, which is the largest of the Phul-kian States and the premier State in the Punjab, was born in 1891, succeeded in 1900, and assumed the reins of Government in 1909, on attaining majority. His Highness the Maharaja Dhiraj enjoys at present a personal salute of 10 guns and he and his successors the distinction of exemption from presenting Nazar to the Viceroy in Durbar in perpetuity. The principal crops are grain, barley, wheat, sugarcane, rapeseed, cotton and tobacco. The State possesses valuable forests and is rich in antiquities. One hundred and thirty-eight miles of broad-gauge railway line comprising two sections—from Rajpura to Bhatinda and from Sirhind to Rupar—have been constructed by the State at its own cost. His Highness maintains a Contingent of two Regiments of

Cavalry and four Battalions of Infantry, one Battery of Horse Artillery.

The State maintains a first grade College which imparts free education to State Subjects. Primary education is also free throughout the State.

Area: 5,932 square miles.

Population: 1,625,520.

Gross Income: Rupees One crore and thirty-five Lakhs.

Since the State has entered into alliance with the British Government in 1809, it has rendered help to the British Government on all critical occasions such as Gurkha War, Sikh War, Mutiny of 1857, Afghan War of 1898-79. Trah and N. W. F. Campaign of 1807. On the outbreak of the European War His Highness placed the entire resources of his State at the disposal of His Majesty the King-Emperor and offered his personal services. Again in 1919 on the outbreak of hostilities with Afghanistan His Highness served personally on the Frontier on the Staff of the General Officer Commanding and the Imperial Service Contingent saw active service towards Kohat and Quetta Fronts. For his services on the N. W. F. His Highness was mentioned in despatches.

His Highness was selected by His Excellency the Viceroy to represent the Ruling Princes of India at the Imperial War Conference and Imperial War Cabinet in June, 1918, and during his stay in Europe His Highness paid visits to all the different and principal Fronts in Belgium, France, Italy and Egypt (Palestine) and received the following decorations from the allied Sovereigns and Governments:—

- (a) Grand Cordon of the Order de Leopold.
- (b) Grand Cross of the Legion of Honour, France,
- (c) Grand Cross of the Order of the Crown of Italy.
- (d) Grand Cordon of the Order of the Nile,
- (s) Grand Cross of the Order of the Crown of Roumania, and
- (f) Grand Cross of the Order of St. Saviour of Grees (1926).

His Highness represented the Indian Princes at the League of Nations in 1925. In 1926 he was elected Chancellor of the Chamber of Princes (Narendra Mandal). He was re-elected Chancellor of the Chamber in 1927-28-29-30. In 1930 His Highness led the Princes' delegation to the Round Table Conference. His Highness was again elected Chancellor of the Chamber of Princes in 1933.

CAPTAIN MEHERBAN
MALOJIRAO MUDHOJIRAO NAIK NIMBALKAR
(Maratha), Ruler of Phaltan.

Born: 11th Sept. 1896.

Educated at: Kolhapur and Rajkot, obtained Diploma of the Rajkumar College.

Married: In 1913 S. Laxmidevi, daughter of Shrimant Raje Shambhusingrao Jadhav, First Class Sardar of Malegaon B.K. in the Poona District.



Heir: SHRIMANT PRATAPSINH alias BAPUSAHEB.

Date of Succession: 15th November 1917. Phaltan State dates its origin as far back as the middle of 13th century. The State has full control over its administration, having the right to inflict capital punishment and to enact its own laws.

Area of State: 397 sq. miles.

Population: 58,761.

Revenue: Rs. 4,58,095.

#### EXECUTIVE COUNCIL.

## President:

K. V. GODBOLE, ESQ., B.A., LL.B., Dewan.

# Vice-President:

S. M. DANI, Esq., B.A., LL.B., Finance Member.

## Members:

- S. H. KHER, ESQ., B.A., LL.B., Revenue Member.
- B. L. LIKHITE, ESQ., M.A., LL.B., Home Member.



Is Highness Maharaja Shri Sir Natwarsinhji Bahadur, K.C.S.I., Maharaja Rana Saheb of Porbandar.

Born: 1901. Succeeded to the gadi: 1908.

Educated: At the Rajkumar College, Rajkot.

Married: In 1920 Kun vari Shri Rupaliba, M.B.E., daughter of His Highness Thakore Saheb Shri Sir Daulatsinhji Bahadur, K.C.S.I., Thakore Saheb of Limbdi.

His Highness ranks fourth among the Ruling Princes of

Kathiawar enjoying plenary powers.

Club: The Roshanara Club, Delhi, The Maconochie Club, Porbandar.

Area of State: 642.25 square miles. Population: 115,741. Revenue: Rs. 20,00,000. Salute: 13 guns.

#### STATE OFFICERS.

Dewan: Kumar Shri Pratapsinhji Ramsinhji.

Naib Dewan: Mr. Amritlal T. Mehta, B.A., LL.B.

Private Secretary: JADEJA PRATAPSINHJI.

Judicial Secretary:

MR. BHUPATRAY M. BUCH, B.A., LL.B.

Railway Manager: Mr. H. DALE GREEN.

Chief Medical Officer:

Dr. D. N. KALYANWALA, M.R.C.S. (Eng.), F.R.S.M., L.M. & S. (Bom.), etc.

Ports Commissioner :

CAPT. R. S. RAJA IYER, B.Com.

Officer Commanding the State Forces: Major Udeysinhji N. Gohil.

Is HIGHNESS NAWAB SAHEB JALALUDINKHAN BABI BAHADUR, the present Ruler of Radhanpur State, is a descendant of the illustrious Babi family who since the reign of Humayun have always been prominent in the annals of Guzerat.

Born: 1889. Invested with full powers on 27th November, 1910.

Educated: At the Rajkumar College, Rajkot, and secured the Final Diploma in the year 1909. His Highness was the first Chief in the Bombay



Presidency to win the Guzerat Cup at the Pig-Sticking Meet at Bhandu, in the year 1911.

The Nawab Saheb is a member of the Chamber of Princes in his own right from the beginning.

Hereditary and permanent salute: II guns.

The State of Radhanpur is situated in the North of Guzerat and has 172 villages. It is a first class State in the States of Western India with full Plenary, Criminal and Civil Jurisdiction.

The State pays no tribute to the British Government or to any other Indian State, but on the contrary receives an annual Jama (tribute) amounting in all to Rs. 1,712 from some of the surrounding villages.

Area of the State: 1,150 square miles.

Population: 70,530 according to census of 1931.

Average gross revenue: Rs. 7,50,000 to 8,00,000.

Cotton, wheat, rapeseed, castorseed and different kinds of grain are the principal agricultural products.



HIS HIGHNESS THAKORE SAHEB SHRI DHARMEN-DRASINHJI, Thakore Saheb of Rajkot, Kathiawar.

Born: On 4th March 1910, succeeded to the Gadi on 21st April 1931.

Educated: At Rajkumar College, Rajkot, and later on in England at the High Gate School, London. He belongs to the Vibhani clan of Jadeja Rajputs and enjoys plenary powers in the administration of the State.

Area of the State: 283 sq. miles. Population: 75,540.

Average Revenue : Rs. 12,50,000.

Dynastic Salute: 9 guns.

The Administration is carried on a Secretariat system in co-operation with Praja Pratinidhi Sabha or People's Representatives Assembly based on universal franchise with a Legislative Council and democratic Municipality linked thereto.

Rajkot town is a trade emporium, also known for its various industrial activities. It is the headquarters of the W.I.S. Agency, has a "Rajkumar" College and is served by three important Railway lines. Educationally it is a premier city in Kathiawar.

#### PRINCIPAL OFFICERS.

Political Secretary: DARBAR SHRI VIRAVALA.

Palace Secretary: DARBAR SHRI MADARSINHJI.

Judicial Secretary: Mr. Abhechand G. Desai, B.A., I.I.B.

Revenue & General Secretary: MR. TRIBHUVANDAS P. BHATT.

Private Secretary: Mr. Dahyabhai B. Doshi.

Public Works Secretary: Mr. Nenshi Monji.

Sar Nyayadhish: MR. H. R. BUCH, B.A., LL.B.

Police Superintendent: K. S. VALERAVALA.

Chief Medical Officer: DR. K. N. BAM, L.M.&S.

Educational Inspector: Mr. C. A. Buch, M.A.

Managing Engineer, Electric Supply Co.: MR. A. C. DAS.

MAHARAJA SHRI VIJAY-SINHJI, K.C.S.I., MAHA-RAJA OF RAJPIPLA.

Family: Gohel Rajput.

Born: 30th January 1890.

Date of succession: 26th September 1915.

Educated at the Rajkumar College, Rajkot, and Imperial Cadet Corp, Dehra Dun.

Has travelled extensively in Europe and America.

Clubs: Marlborough Club, London; Hurlingham Club, London; Willingdon Sports Club, Bombay; The Calcutta Club, Calcutta.

Recreations: Polo, Racing, Shooting.

Heir Apparent: Yuvaraj Shri Rajendrasiniiji. Born 1912.



Younger Sons: Maharaj Kumar Pramodsinhji. Born 1915. Maharaj Kumar Indrajitsinhji. Born 1925.

Rajpipla is the Premier State in the Gujerat States Agency. Its Rulers enjoy full internal sovereignty.

Area of State: 1,517.50 square miles.

Population: 2,06,085 according to the Census of 1931.

Revenue: Rs. 27,00,000. Salute: 13 guns—Permanent Hereditary.

Indian States Forces: Infantry. Full Company of 165 men, A class first line troops.

Cavalry: Troop of 25, B class.

Important Feature: The State possesses Cornelian and Agate mines. The famous cup of Ptolemy is known to have come from

the mines at Limbodra in the Rajpipla State.

Capital: Rajpipla, a pretty little town surrounded on 3 sides by the river Karjan with a population of about 15,000 and is studded with beautiful buildings principal amongst which are the Palace, Guest House, High School and the Gymkhana.

Principal reforms introduced by His Highness the present Maharaja:

r. Making all services pensionable.

 Extension of the Survey Settlement System to every village in the State.

 Making Primary Education free and grant of liberal scholarships for secondary and higher education.

4. Liberal endowments for the benefit of widows and the destitute.

5. Encouragement to Trade and Industry. Introduction of the 1027 A. L. F. Variety of cotton throughout the State and development of Pressing and Ginning Industries.

Extension of Railways.

7. Introduction and organisation of State Forces. Introduction of the Legislative Council.

Principal Officer: PHEROZE D. KOTHAVALA, Dewan.



APTAIN HIS HIGHNESS ALITAH FARZAND-1-DILPIZIR-I-DAULATI -INGLISHIA, MUKHLIS-UD-DAULA. NASIR-UL-MULK. AMIR-UL-UMARA, NAWAB SYED MOHAMMAD RAZA ALI KHAN BAHADUR. MUSTAID-1-JUNG, Ruler of Rampur. The Reigning family of Rampur are Syeds and come from the famous Sadati-i-Barcha in the Muzattarnagar District, (U. P.)

Born: 17th November 1906, Succeeded to the Gadi: On 20th June 1939. Formal installation took place on 20th August 1930, Educated: At the Rajkumar College, Rajkot.

Married: In 1921 the daughter of Sahebzada Sir Abdussamad Khan Bahadur,

Kr., C.I.E. His Highness has two sons and two daughters.

Heir-Apparent: Sahebzada Syed Murtaza Ali Khan Bahadur,
born on 22nd November 1923.

His Highness is a Member of the Standing Committee of the Chamber of Princes; is a keen sportsman and has a taste for music and fine arts; is a Patron of the Delhi Flying Club; and is a Captain in the 2 King George's Own Gurkha Rilles.

Since the creation of the State of Rampur by Nawab Sayed Ali Mohammad Khan Bahadur in the middle of the 18th century invaluable service to Moghal Emperors, alliance with the British against France in 1771 and perfect devotion to His Imperial Majesty during the Mutiny of 1857 have been the landmarks of the history of his family. During the Great War of 1914-18, Nawab Sir Syed Mohammad Hamnd Ali Khan Bahadur rendered meritorious services to the British Government.

Area of State: 892.54 sq. miles. Population: 464,919.
Reserve: Rs. 54 lakhs. Salute: Permanent 15 guns.
Chief Minister: Sahebzada Sir Abdussamad Khan Bahadur, Kt.,

Political Minister: Syed Bashir Husain Zaidi, B.A. (Cantab.), Bar at-Law. Judicial Minister: Khan Bahadur Masud-ul-Hasan, Bar-at-

Finance Minister: Khan Bahadur M. Mohammad Hasan Khan. Revenue Minister: Khan Bahadur Syed Aboo Mohammad, M.A.,

Army Minister: Col. D. Bainbridge.

Household Minister: Col. Sahebzada Syed Hasan Raza Khan
Bahadur.

COLONEL HIS HIGHNESS
SIR SAJJAN SINGHJI,
G.C.I.E., K.C.S.I.,
K.C.V.O., A.D.C. to H.R.H.
the Prince of Wales,
Maharaja Sahib Bahadur of
Ratlam.

Born: 13th January 1880. Descended from younger branch of Jodhpur family. He is the recognised head of the Rathor clan and maintains a moral supremacy over Rajput Chiefs in Malwa.

Educated At the Daly College at Indore and



succeeded his father (Sir Ranjit Singhji, K.C.I.E.) in 1893.

Married: In 1902 a daughter of His Highness the Maharao of Cutch and in 1922, a daughter of the well-known Soda Rajput family of Jamnagar, by whom he has three daughters and two sons.

Served in European War (France) from April 1915 upto 1918; was mentioned in despatches; was presented with "Croix d' Officier of the Legion d'Honneur" by the French Government and was granted the honorary rank of Colonel in the British Army in 1918. Served in Afghan War in 1919.

Has enjoyed an international reputation as a Polo Player.

Heir-Apparent: Maharajkumar Lokendra Singhji.

Area of State: 693 square miles.

Population: 107,321.

Revenue: Rs. 10 lakhs.

Salute: 13 guns (local salute 15 guns).

Administration: Of the State is carried on with the help of a Council of which His Highness is the President and RAO BAHADUR DEVSHANKER J. DAVE, Advocate, is Dewan and Vice-President.



HISHIGHNESS BANDHVESH MAHARAJADHIRAJA SIR GULAB SINGH BAHADUR, G.C.I.E., K.C.S.I., Maharaja of Rewa. (Rajput Baghel).

Born: 1903. Ascended the gadi in 1918; invested with ruling powers in 1922.

Educated: At the Daly College, Indore.

Married: In 1919 a sister of His Highness the Maharaja of Jodhpur, and also married in 1925 the daughter of His late Highness Maharaja Sir Madan Singh Bahadur, K.C.S.I., K.C.I.E., Ruler of Kishangarh.

The Maharaja is a noted sportsman and has shot 481 tigers. He was a delegate to the 1st and 2nd sessions of the Round Table Conference and was also a member of the Federal Structure Committee of the Conference. He is a member of the General Council of the Daly College and of the Managing Committee of King Edward Medical School, Indore.

Heir-Apparent: SRI YUVRAJ MAHARAJ KUMAR MARTAND SINGH SAHEB (born in 1923).

Area of State: 13,000 square miles. Population: 1,587,445. Revenue: Rs. 60,00,000. Salute: 17 guns.

Rewa is the largest and the easternmost State in the Central India Agency. The State is bounded on the North by the Banda, Allahabad and Mirzapur Districts of the U. P., on the East by the Mirzapur District and the Feudatory State of Chhota Nagpur, on the South by the Central Provinces, and on the West by the States of Maihar, Nagod, Sohawal and Kothi. It is very rich in mineral resources.

The Administration of the State on the executive side is carried on by His Highness with the assistance of a State Council of 8 members of which His Highness is the President. On the Judicial side there is a Chief Court consisting of Judges. A Raj Parishad consisting of 39 members, with the number of officials and non-officials almost equal, has also been established to advise on such matters of public interest as are referred to it. His Highness takes keen interest in the development of trade and industries in the State and with that object has instituted a State Bank.

IS HIGHNESS MUBARIZUD-DOWALA NASRUT-E.
JUNG NAWAB SIDI
MOHOMMED HAIDER MOHOMMED YAKUT KHAN BAHADUR I,
Nawab of Sachin.

Born: 11th September 1909.

Succeeded: 19th November 1930,

Married: Her Highness Arjumand Bano Nawab Nasrut Zamani Nawab Begum, the eldest sister of the Nawab of Loharu, on 7th July 1930.

Educated: At home and later at the Rajkumar College, Rajkot.



Brothers: Captain Nawabzada Sidi Mohommed Suroor Khan Bahadur. Lieut. Nawabzada Sidi Mohommed Freeman Kaiser alias Salim Khan Bahadur.

Sachin is the Senior Habshi State in India. The Rulers of Sachin are Habshi Mohommedans, and are the lineal descendants of Nawab Sidi Abdul Karim Mohommed Yakut Khan I, the rightful and Senior claimant to the throne of Janjira, who was dispossessed of his inheritance by his younger brother. In 1733 a triple treaty was concluded between the Nawab of Sachin; the East India Company and the Peshwa, on the basis of a defensive and offensive alliance. The Ruler of Sachin is a member of the Narendra Mandal (Chamber of Princes) in his own right and enjoys full internal sovereignty.

Dumas: The Summer Capital of the Ruler, is a delightful sea resort to miles by motor road from Surat, also a pleasure resort during the summer for visitors from Bombay, Ahmedabad, etc., connected with grand trunk telephone and other modern conveniences. Amusements: Sea bathing, promenade, tennis, cricket, motoring, etc.

Sachin: Capital of the State and a pretty town on B. B. & C. I. Railway.

Chief Minister: Vazir-e-Azam Atmaramrao B. Achrekar, M.A., I.I.B.



RAJA SHRIMANT YESH-WANTRAO HINDURAO GHORPADE, MAMI AKAT-MADAR, SENAPATHI, Ruler of Sandur.

Born: 1908. Succeeded to the Throne in 1928. Assumed the reins of administration in 1930.

Marred: On 2 and Dec. 1929 the eldest daughter of U m a d a t-U l-M u l k, R a j Rajendra, Major Maloji Narsingh Rao Shitole, Deshmukh, Rustamjung Bahadur of Gwaller.

A son and heir was born to the Ruler on the 7th December 1931, who is name! Shrimant Morar Rao Ghorpade after Raja Morar Rao Ghorpade the illustrious ancestor of the

present Ruler. A second son was born to the Ruler on the 10th February 1933, and is named Rajkumar Ranjit Singh.

In 1923 the State was brought into direct political relations with the Government of India, in pursuance of Paragraph 310 of the Montford Report, to the effect that "all important States should be placed in direct political relations with the Government of India."

The State possesses sandalwood forests and rich manganese mines. Ramandrug Sanitarium (Altitude 3,200 feet) and Shri Karteekswami Temple are the places of interest.

All temples, wells and schools have been thrown open from 10,32 to all Hindus irrespective of caste or creed. Education is imparted free in the State, up to the Matriculation standard.

The "Huzur Darbar" (Executive Council) was constituted on the 1st of April 1932. The Dewan, two Secretaries to Government and any number of extra members whom the Ruler may be pleased to nominate, form the "Huzur Darbar." The following are the Members of the "Huzur Darbar."

- (i) Shrimant Sardar B. Y. Ghorpade.
- (ii) Meherban G. T. Konnur, B.A.
- (iii) Meherban V. Narasimharao, M.A.
- (iv) Meherban B. V. Krishnan Kutty Menon, B.A., B.L.

To afford to the people an opportunity for expressing their wants and wishes to the Government and to enable them to learn first hand how their actions affect the people and to have the benefit of the suggestions of the latter regarding these measures, the Ruler was pleased to constitute a State Council in 1931.

LIEUTENANT HIS HIGHNESS MEHERBAN SRIMANT SIR CHINTAMANRAO DHUNDIRAO alias APPA SAHEB PATWARDHAN, K.C.I.E., Raja of Sangli.

Born: 1890. Ascended the Gadi in 1903. Educated at the Rajkumar College at Rajkot. Her Highness is a daughter of Sir M. V. Joshi, K.C.I.E., C.I.E., of Amraoti, Ex Home Member of the Government of Central Provinces.

Heir: Shrimant Rajkumar Madhavrao alias Rao Saheb Patwardhan Yuvaraj.



Area of State: 1,136 sq. miles.

Population: 258,442.

Revenue: Rs. 16,79,000.

Salute: 9 guns permanent and 11 personal. Enjoys I Class Jurisdiction, power to try for Capital Offences any

persons except British subjects.

Member or first substitute member of the Standing Committee of the Chamber of Princes since 1924. Served also as a Member of the I and II Round Table Conferences and as a member of the Federal Structure Committee. He was elected a member of the Standing Committee of the Chamber of Princes in 1933.

#### EXECUTIVE COUNCIL.

Dewan.

RAO BAHADUR G. R. BARVE, B.A.

Political Minister

RAO SAHEB Y. A. THOMBARE, B.A.

3rd Councillor.

RAO BAHADUR G. V. PATWARDHAN, B.A., LL.B.

4th Councillor.

MR. Y. V. KOLHATKAR, B.A., LL.B.



HE Ruling Family in the Sant State belong to the Perwar or Parmar caste of Rajput and are believed to have descended from the celebrated family of Vik-amaditya and Raja Bhoj of Ujiain. They first came down from Dhar and settled at Jhalod and finally about the r3th Century at Sant. The founder of the family was Rana Sant who with his brother Limdev was forced to leave Jhalod and established himself at Sant.

Area: 394 square miles.

Population: 83,538 (1931).

Revenue: Rs. 5,21,877.

The present Ruler Maharana Shri Jorawarsinhji was born on 24th March 1881 and installed on the Gadi in 1896. He was formally invested with full powers on 10th May 1902. He was educated in the Rajkumar College, Rajkot, and was associated with the

Government Administration of the State for more than a year preparatory to his being invested with full powers. He is an intelligent Prince who keenly supervises the administration of the State. During his regime many improvements have been made and the State is making good progress: The revenue of the State increased-Its lands have been surveyed and regular settlements introduced-Provision for English education made for the first time and Primary and Secondary education made free throughout the State-Election system sanctioned for Municipality-Free medical relief extended by opening new dispensaries in the district. Many other improvements have been introduced during his regime such as founding of a permanent Famine Relief Fund, granting of liberal tagavi loans to the agriculturists during the time of scarcity. Money is also advanced to the local merchants by way of encouragement at cheap rate of interest. Other improvements of utility such as installation of electricity in the towns of Sant and Rampur, clock tower, public gardens, metalled roads in parts have also been made. The regime of Maharana Shri Jorawarsinhii has been anything but a bed of roses. Famine and lean years had made the financial condition of the State far from satisfactory; but wise management has been instrumental to keeping its head up.

The Rajaji exercises full powers and enjoys a dynastic salute of 9 guns. Primogeniture is the rule of succession to the Gadi and the Darbar's right of adoption has been recognised and confirmed by Government.

During the Great War the services of the Rajaji Saheb were appreciated by Government. The Government were also pleased to recognise the right of the Rajaji to be a member of the Chamber of Princes.

Heir-apparent: Maharaj Kumar Shri Pravinsinhji was born on ist December 1907.

Educated in the Rajkumar College, Rajkot.

Married Maha aj Rajkumari, daughter of Maharaj Kumar Shri Vijayarajji, Heirapparent, Cutch State, on 15th May 1928, at Bhuj.

MAJOR HIS HIGHINESS RAJE KHEM SAWANT BHONSLE BAHADUR, Raja of Sawantwadi.

Born: 20th August 1807.

Educated: At Malvern College in England and on completion of the course at Second Officers' Training Battalion stationed at Cambridge was granted an Honorary Communision in His Majesty's Army. His Highness served in Mesopotamia as a Second Lieutenant attached to the 116th Mahrattas for nearly 2 years during the Great War. In recognition of these services, His Highness was promoted in 1910 to the rank of Honorary Captain and has been permanently attached to the 116th Mahratta now the 4/5th Mahratta L. I. His Highness was promoted to the rank of Major in 1933. His Highness is a member of the Chamber of Princes in his own right.

Succeeded to the Gadi: On 2nd June 1913 and assumed the rems of administration on 29th October 1924.



Married: Princess Lavmidevi, grand-daughter of His Highness Maharaja Sayajirao Gaikwad of Baroda in April 1922,

Chief Recreations: His Highness is a keen sportsman, Cricket and Tennis are his favourite games,

Heir-upparent: Shrimant Yuvaraj Shivram Sawant, aged 6 years.

Area of the State: 930 square miles. Population: 2,30,589.

Average Annual Revenue: Rs. 6,88,000. Salute: Permanent 9 guns: Local II guns.

Political Relations: From 1st April 1933 this State has been brought into direct political relation with the Government of India through the Agent to the Governor-General in Kohlapur.

Constitution: His Highness exercises full control over the administration of the State through the Diwan, who is assisted by the Heads of Departments and is advised by a Legislative Committee. During the short period of his rule His Highness has given practical proof of his keen interest in every branch of administration and is striving hard to do anything that can be done for the welfare of his subjects. Medical relief is supplied free. A separate Anti-Malarial Department is run at an annual cost of about Rs. 10,000 for eradication of Malaria. The State spends annually about 10 per cent, of its revenue on Education.

Diwan: R. R. SHIRGAOKAR, B.A., LL.B.

General: Sawantwadi State is an ancient one and was the first State to enter into treaty with the British Government as far back as 1730 A.D. In 1784, the Moghn Emperor at Delhi recognised the sovereignty of the Ruler over the State by means of his Firman which granted to him and his successors the title of Raja and the insignia of royalty, namely, Morchal and the necessary Khilat. This title was subsequently recognised by the British Government.

During the Great War, Sawantwadi shared with the Ratnagiri District the honour of supplying the largest number of men in relation to its population in the whole of Bombay Presidency.



HIGHNESS Lakshman Sen Bahadur the present Ruler of Suket is a Rajput of the Chanderbansi clan and it is traditionally asserted that the progenitors of the dynasty ruled in Inderprestha (Delhi) over a thousand years.

Born: 15th August 1894. Succeeded his brother Raja Sir Bhim Sen, K.C.I.E., who died on the 12th October 1919. The announcement of recognition and confirmation of his succession was made by the then Licutenant Governor of the Panjab at an Installation Darbar held at Suket on the 30th March 1920, investing him with full Ruling Powers.

Educated: Aithchison Chiefs'

College, Lahore. After finishing his education at the Chiefs' College, he was placed for special training under the Panjab Government. He had his judicial training under the Judges of the Chief Court, his treasury training under the Deputy Commissioner of Amritsar and Settlement Training under Mr. Middleton who was then conducting the settlement operations in the Kangra District.

Married: His Highness is married to the daughter of Kanwar Guman Singh of Koti State.

Recreations: Shooting, Tennis, Cricket and Riding.

Heir-Apparent: SRI YUVRAJ LALIT SEN, born 21st April 1932.

Salute: HIS HIGHNESS THE RAJA SAHIB BAHADUR enjoys a permanent salute of II guns and is entitled to be received by His Excellency the Viceroy and Governor General of India.

Address: Suket State, Panjab, India.

Tel. Address: Sundarnagar.

Area of the State: 420 Square miles.

Population: 58.408. Annual Revenue: 2,73,000.

#### PRINCIPAL OFFICERS.

Acting Chief Secretary: Pt. Manmohan Kishen Wali, B.A., Bar-at-Law.

Acting Home Secretary: CH. ATMA RAM, M.A., LL.B.

Private Secretary: RAI SAHIB L. SIDHU RAM.

M IANGUL GULSHAH-ZADA SIR ABDUL WADOOD, K.B.E., Wali of Swat.

Born: 1885. Established his Government in 1916 and was formally recognised by the British Government in 1926 as Wali or Ruler of Swat.

Family history: Grandson of the famous Akhond of Swat and a religious leader. The family has great influence among most of the tribes of the trans-border including Afridis, etc., who look to the members as their spiritual



leaders and hundreds come to pay homage.

State: It is only of recent creation and only due to the ability of the Ruler himself,

Area: is approximately 6,000 square miles.

Revenue: is 14 lacs and the population is mainly of agriculturists.

The State maintains a standing army of 11,000, including

500 cavalry.

The Ruler had had many difficulties in its creation and it is to his patience and endeavours that it came into existence. He is modern in his ideas and has an elaborate telephone system throughout his State, which includes Buner, Chamla, Khudokhel, Kana, Ghorband, Chakesar, etc. He is keen on roads and buildings and has a Hospital and an Anglo-Vernacular School at Saidu, the capital, besides 16 other Primary schools. It is a great achievement when compared to other contemporary transborder states of much longer standing. He is busy with the internal reforms, social, economical and political.

Recreations: The valley is famous for pheasants, Chikor and ducks; the chief recreation is shooting, motoring and hill

climbing also give amusement.

The Ruler is greatly assisted in all matters by his eldest son Miangul Abdul Haq Jahanzeb, who was formally recognised by the Government as Wali-ahd in 1933.

Wazir: is the head of the Executive and responsible for all matters of the State. His younger brother is the head of the army or Sipah Salar.



HIS HIGHNESS SAID-UD-DAULAH WAZIR-UL-MULK NAWAB HAFIZ SIR MOHAMMED SAADAT ALI KHAN BAHADUR SOWLAT-I-JUNG, G.C.I.E. Nawab of Tonk State (Rajputana) is an Afghan of the Baner tribe known as Salarzie.

Born: 1879.

Ascended the Gadi on 23rd June 1930 on the death of his father H. H. Sır Mohammed Ibrahim Ali Khan Bahadur, G.C.S.I., G.C.I.E.

Educated: Privately and is an Arabic and Persian Scholar.

Area of State: 2,553 square miles.

Population: 3,17,360 according to census of 1931.

Revenue: 23,00,000. Salute: 17 Guns.

During His Highnesses' rule many reforms have been introduced in the administration of the State, the most important being the separation of the Executive and the Judiciary by the establishment of a Chief Court and a Sessions Court.

The administration of the State is carried on by His Highness with the help of the State Council, which has also recently been reorganised and put on a firmer constitutional basis by the passing of the State Council Act. The personnel of the State Council is as follows:—

President: HIS HIGHNESS THE NAWAB SAHIB BAHADUR.

Vice-President and Finance Member: Major D. de M. S. Fraser, I.A.

Home Member: Khan Bahadur Sz. Mohd. Abdul Tawwab Khan.

Judicial Member: Khan Bahadur Sheikh Rahim Buksh, O.B.E.

Revenue Member: Khan Sahib Mohd. Asad Ullah Khan.

Secretary: M. Hamid Husain, B.A.

HIS HIGHNESS SRI
PADMANABHA DASA
VANCHI PALA RAMA
VARMA KULASEKHARA
KIRITAPATI MANNEY SULTAN
MAHARAJA RAJA RAMARAJA
BAHADUR SHAMSHER JANG
Mahataja of Travancore.

Born: 7th November 1912

Ascended: The Musnad 1st September 1924.

Invested with Ruling powers 6th November 1931

Educated: Privately.

Heir: HIS HIGHNESS MARTANDA VARMA ELAYA RAJA.



Travancore is one of the largest Indian States in South India under the Political control of the Government of India. bounded on the North by the State of Cochin and the District of Coimbatore, on the East by the Districts of Madura, Ramnad and Tinnevelly and on the South and West by the Indian ocean and the Arabian sea. Travancore has an area of 7,625 square miles and according to the census of 1931, the population is 5,095,973. The State now stands in the forefront of educated India. According to the census of 1931, the number of literates per 1,000 of the population excluding children under 5 years of age is 289. For males the figures are 408 per 1 000, and for females 168. The Ruler of Travancore is the source of all authority, judicial, administrative and legislative. The government of the country is conducted in the name and under the control of His Highness the Maharaja. There is a legislature consisting of an Upper and a Lower House, with a majority of elected members and possessing large legislative and financial powers and powers of interpellation.

The Dewan is His Highness' sole minister.

Revenue: Rs. 2,41,36,000.

Salute: 19 guns, local 21 guns.

Dewan: Khan Bahadur Sir Muhammad Habibu-ul-lah

SAHIB BAHADUR, KT., K.C.S.I., K.C.I.E., C.I.E.



HIS HIGHNESS
MAHARAJAHDHIRAJ
MAHARANA SHREE
SIR BHUPAL SINGHJI
BAHADUR, G.C.S.I., Ruler
of Udaipur, the Premier
State in Rajputana.

Born: 22nd February 1884.

Married: First to the daughter of the Thakur of Auwa in Marwar in March 1910. After her demise to the daughter

of the Thakur of Achhrol in Jaipur in February 1911 and then to the daughter of the Thakur of Khudala in Marwar in January 1928.

Educated: Privately.

Area of the State: 12,753 Square miles.

Population: 1,566,910. Revenue: Rs. 60,00,000.

Parmanent Salute: 19. Local 21 guns.

### STATE ADMINISTRATION.

Musahib Ala Raj Mewar: RAO BAHADUR PANDIT SIR

SUKHDEO PRASADJI, KT., C.I.E., B.A.

Senior Minister: DEWAN BAHADUR PANDIT DHARAM

NARAINJI, M.A., Bar-at-Law.

Minister: P. C. CHATTERJI, Esq.

SHREE ARBAR SURAGWALA, the Ruling Chief of Vadia State Kathiawar in the Western Agency. (Western India States). He comes of a high and ancient lineage and is a member of the Virani Branch of the illustrious Kathi Clan from which this Province has taken its name.

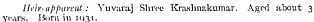
Born: On the 15th March 1004.

Succeeded: To the Gadi in 1030 and assumed the reins of the State Administration on the 7th September 1930.

Educated: Privately under the supervision of a competent tutor.

Married: In 1921 to A. S. Kunvarbaisaheb, the present

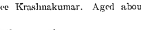
Rani Saheba and has two daughters and one son.



Rule of Primogeniture governs the succession.

Population: 13,719. Area: 90 square miles.

Revenue: Rs. 2,50,000.



Education is imparted free in the State—Medical relief is given free to all irrespective of caste and creed - Child Marriage Restriction Act is applied to the State - Liquor is strictly prohibited-The Farmers are protected by the special Rules akin to the Deccan Agriculture Relief

Act A State Village Bank is opened for the convenience of the farmers. Loans are also given to the merchants to facilitate Commerce at very low interest. A New State Hospital with a Tower Clock is being built in Vadia which will be one of the best buildings in the State.

#### PRINCIPAL OFFICERS.

State Karbhari: MR. BHOLANATH J. THAKER, B.A., LL.B.

Nyayadhish: Mr. Savailal G. Dholakia.

Medical Officer: Mr. Khodidas J. Pancholy, L.C.P.S.

Bank Manager & Office Superintendent: MR. HATHIBHAI R. VANK.

Private Secretary: Mr. RAMBHAI D. PATGIR.

Treasury Officer: Mr. Panachand Bhawan Sangani.



THAKOR SHREE JORAWAR
SINIJI SURAJMALJI
CHAWDA, the Ruling
Chief of Varsoda State in the
Sabat Kantha Agency.

Born: On the 17th April 1914.

Ascended to the Gadi: 1933.

Educated: Formerly educated at the Scott College, Sadra, where he remained for seven years leaving the College after a brilliant career in 1930. He attained first rank in the class and in the whole College in English and obtained the Ferris Medals for the proficiency in

English. Then he was admitted at the Mayo Chief's College, Ajmer, where he studied for three years and successfully passed the Chief's College Diploma Examination in second division with distinction. He also won there the Prize in Law and Administration.

Married: On 20th of May 1932, A. S. Dhanwant Kunverba, the daughter of Maharaul Shree Pravin Sinhji of Bansda, the brother of H. H. Maharaja Saheb Shree Indra Sinhji of Ransda State.

Origin: Thakor Saheb Shree is a direct descendant of the Chawda clan of Rajputs tracing from Vanraj Chawda of Anhilpur, Pattan.

Political Relation: From April 1st, 1933, the State along with the other States of old Mahi Kantha Agency (now Sabar Kantha Agency), has been brought into direct relation with the Government of India.

The Thakor Saheb Shree Jorawar Sinhji has made education free in the State Schools of Varsoda, Badpura and Delwad for the encouragement of State subjects in memory of his investiture ceremony held in the year 1933.

The State Hospital gives every sort of medicine and medical help to all, irrespective of class and creed.

Shree Akalshrangji Temple on the bank of the river Sabarmati is a place of interest.

THAKOR SHREE BAPUSINHJI, the present Ruling Chief of Vasna State in Sabarkantha Agency (Western India States). He inherits a glorious and renowned parentage as he is a member of the venerable family of Jodhaji of the historical Rathod Clan, the illustrious Founder of Jodhpur in Rajputana.



Born: On the 19th September 1896.

Educated: At the Scott Rajkumar College, Sadra, where he had a brilliant career as a student.

Succeeded: To the Gadi in 1918 and assumed the powers of the State on 26th April 1918.

Heir-Apparent: Raj Kumar Shree Balbhadrasinhji aged seventeen months, born on 20th September 1932.

Area of State: 10 Square Miles. Population: 3,907.

The State has rendered remarkable loyal services to Government by leasing one square mile of its fertile land for the Sadra Civil Station. Education is imparted free in the State. All public Charitable institutions like Dispensary, Girls' School, Anglo Vernacular School and Library of the State are running satisfactorily under the watchful supervision of the present Thakor Shree.



HIS HIGHNESS
MAHARANA SHRI
JORAVERSINHJI,
Thakore Saheb of Wadhwan.

Born: 23rd July, 1800.
Date of succession: 23rd
February, 1918.

Date of Investiture: 16th January, 1920.

Educated: In the Rajkumar College, Rajkot.

Married: First in 1020 with Laxmikunverba, daughter of His Highness Rajadhiraja Sir Naharsinbji, K.C.I.E., of Shahpura in Mewar.

Married: Second time in 1932 with Rajendrakunverba, daughter of the Rao Raja

Saheb Shri Sardarsinhji of Uniara under the Jaipur State, after the demise of the first Rance Saheba.

The Thakore Saheb is a member of the Chamber of Princes in his own right as he enjoys full autonomous powers of internal sovereignty. He is entitled to the right of adoption.

Area of the State: 242.6 square miles. Population: 42,602. Revenue: Nearly 7 lacs. Satute: 9 guns.

The Thakore Saheb has three sons and one daughter:

- 1. Yuvraj Shri Surendrasinhji, born 4th January, 1922.
- 2. K. S. Virendrasinhji,
- 3. K. S. Vikramsinhji,
- 4. Kunvari Shri Hirakunverba.

He has four brothers, viz., (1) K. S. Karansinhji, (2) K. S. Banesinhji, (3) K. S. Sursinhji, (4) K. S. Harishchandrasinhji.

### PRINCIPAL OFFICERS.

Chief Minister: Mr. B. V. Josm, B.A., LL.B. Judicial Minister: Mr. G. J. Dave, B.A., LL.B.

Private Secretary: Mr. R. B. Damri. Revenue Minister: Mr. G. C. Parikh.

Director of Public Instruction: MR. K. N. SHAH, MA.

HIS HIGHNESS MAHARANA
SHRI AMARSINHJI
BAHADUR, K.C.I.E.,
MAHARANA RAJSAHEB OF
Wankaner.

Born. 4th January 1879.

Succession. 12th June, 1881.
Assumption of full powers of the State. 18th March, 1899.

Educated. At Rajkumar College, Rajkot.

Area of the State. 417 sq. miles.

Population. 44,280.

Revenue. Rs. 7,50,000.

Salute: Permanent 11 guns.

Heir-apparent:—Maharaj Kumar Shri Pratapsiniji, born 12th April, 1907.

Dewan: M. D. SOLANKI, B.A., LL.B.

Chief Medical Officer: RAO SAHEB J. S. SHAH, L.M. & S.

Superintendent of Police and Military Secretary: RAO BAHADUR MOHANLAL P. SHAH.

Naib Dewan: I. K. PANDYA, B.A., LL.B.

Private Secretary: D. L. MEHTA, B.A.

State Engineer: V. J. SHAH, B.E.

Nyayadhish: H. M. GHODADHRA, B.A., LL.B.

Head Master: 1., D. MEHTA, B.A.

Treasury Officer: K. L. GANDHI, B.A., LL.B.

Municipal Secretary and Lekh Adhikari: J. K. PATEL.





RANAJI SHRI HARISINGJI, present Ruling Chief of Wav State in Banas Kantha Agency under Western India States Agency.

Born: 19th September 1889.

Descended from the well-known Pirathiraj Chohan Rajput, late Emperor of Delhi.

Educated: Privately.

Ascended the Gadi: 9th June 1924.

Heir-Apparent: Rajkumar Shri Takhatsingji, aged II years.

Area of State: 759 square miles. Population: 23,070.

The State pays no tribute to the British Government or to any other Indian State.

Administration of the State is carried on with the help of a Council of which Ranaji Shri is the President and Mr. P. C. Govinden, Chief Karbhari, is Vice-President and other members are State Officers and subjects.

Courts of the State: Hazur Court; Sar Nyayadhish Court; Rajprakarni Court; Nyayadhish Court and Revenue Officer's Court.

Police: The sanctioned strength of the regular State Police is 60 including Superintendent of Police.

A qualified Chief Medical Officer is maintained in the State Hospital. Medical Relief at the Hospital is supplied free.

Education is also free throughout the State.

TEHERBAN SHRIMANT PARASHURA MRAO Madhavrao alias BHAUSAHEB PANDIT, HUKMAT-PANT AMATYA, of Panha. Bavada a feudatory of the Kolhapur State enjoying guarantee from British Government.

Born: 17th February 1907. Succession on 23rd July 1929 after the demise of his late father lamented Shrimant Madhavrao Balasaheb.

Educated: Under guardianship of the Assistant

Resident, Kolhapur.

Invested with powers on 16th December 1931. Exercises full Revenue, Administrative and Judicial powers as defined by the Agreement of 1862.

Area: 243 Square miles. The Jaghir consists of 76 villages.

The Pant Amatya saheb enjoys, in addition, 14 Inam villages in British territory.

Population: 51,584 souls. Annual revenue, on an average of last five years, Rs. 1,99,205; Military Contribution payable to Kolhapur Darbar Rs. 3,420/-.

Administration: Various departments of Administration are conducted with the help of qualified and competent officers principal of whom are:-

Karbhari: RAOSAHEB R. V. KARLEKAR, B.A., LL.B., Adviser: RAOSAILEB KESHAVRAO G. SABNIS, B.A.

Judicial Officer: RAOSAHEB N. K. PANDIT, ADVOCATE.

Settlement Officer: Mr. S. B. SARDESHPANDE. Mamlatdar: Mr. V. II. KHANDEKER.

Medical Officer: Dr. M. B. SAWANT, L.C.P.S. (Cal.)

Khasagi Karbhari: Mr. B. A. PALSULE. Huzur Chitnis: Mr. N. K. NAPHADE.

Within a short period of last two years the following principal reforms have been introduced.

 Introduction of the System of Revenue Survey and Settlement.

Secondary and primary Education free.

3. Free Ayurvedic Dispensary for the helpless poor.

Introduction ofScout-Movement. Recreation: Shooting, Gardening, Tennis, & other games.

Gagan Bavda: The capital town, at a distance of 34 miles to the South-west of Kolhapur, is a beautiful Hill-station located on the top of Sahyadri Mountains at a height of 2,017 feet above sea-level. The historical Fort Gagan-gad commands a picturesque view of the Konkan surrounding below. Ramaling for beautiful ancient Carvings, and Madhav-Bag the new residence of the Pant Saheb are other places of interest. Address: P.O. GAGAN BAVDA, (Via KOLHAPUR, S.M.C.)



MEHERBAN SHRIMANT NARAYANRAO GOVINDRAO alias BABASAHEB GHORPADE of Ichalkaranji, a feudatory of Kolhapur State. He is also a First-class Sardar in the Deccan and represented the Sardars and Inamidars in the Bombay Council from 1900 to 1013.

Born: 1871. Was adopted in 1876 and was invested with powers in 1892.

Educated in the Rajaram High School, and College, Kolhapur, Elphinstone College and Government Law School, Bombay and attended the High Court for practical training in Law.

Married in 1886, Shrimant Sakal Saubhagyawati Gangabai Maisaheb, daughter of late Mr. Mohaniraj Moreshwar Paranjpe, landlord and pleader, Ahmednagar. Adopted Venkatrao Raosaheb in 1919, who died in 1924. Visited Java in 1923. Made three trips to Europe. Went to Burma in 1927 and to Ceylon in 1930. Is the author of an observant book called "Impressions of British Life and Character." Has also translated some English books into Marathi. Has established a fund called the Ichalkaranji Education Endowment Fund for encouragement of foreign education.

Area of the Jahagir: 241 square miles of which  $\frac{1}{6}$  consists of forest.

Population: 68,573. Revenue: Rs. 5,25,158.

Administration is conducted with the help of a Council of which Mr. J. L. Goheen, of the American Presbyterian Mission, Sangli, is the head.

MEHERBAN SHRIMANT
DATTAJIRAO NARAYANRAO alius Balasaheb Ghatge
Sarjerao of Kagal Junior.

Born: 1873.

Ascended the Gadi: 1898.

Educated at the Rajkumar College with His Highness the late Shri Shahu Chhatrapati Maharajasaheb of Kolhapur and at the Rajaram College, Kolhapur.

Married in 1895

Heir: Shrimant Yeshvant-

rao Appasaheb Ghatge Sarjerao, educated in England with His Highness the Chhatrapati Maharajasaheb of Kolhapur and he has of late been conducting the Administration.

Area: 17.3 square miles.

Population: 6,787.

Revenue: Rs. 1,28,717.

The Family is related by matrimonial alliances to the Ruling Family of Kolhapur and those of Baroda, Savantwadi and Dhar. Besides, His Highness the late Chhatrapati Maharajasaheb of Kolhapur and the late Sarjerao of Kagal Senior are great-grandsons of the late Meherban Narayanraosaheb Ghatge, Sarjerao of Kagal Junior in the natural Family.

The Ghatge Family (of which Meherban Dattajirao alias Balasaheb Ghatge Sarjerao of Kagal Junior is the present head in the direct line of primogeniture), occupied a position of great distinction long before the rise of the Maratha Power. He is a mediatized Fendatory of the Kolhapur State enjoying the guarantee of the British Government as provided for by Article VIII of the Agreement of 1802 between the Kolhapur State and the British Government and exercises judicial powers as defined by that Article. He also exercises full Revenue and Administrative powers within his Jahagir. The Administration is conducted on the lines of the British Legislation.





SHRIMANT NARSOJIRAO

alias Babasaheb Shinde.
Senakhaskhel; Sena.
Dhurandhur; Vishwasnidhi;
Samust-shree-Dhurandhur of
Torgal.

Founder of Dynasty: Narsojirao Shinde founded the Gadi of Torgal in 1079 A.D.

Born: 7th July 1910.

Educated: In Canada (U.S.A.); Kolhapur; Bangalore; Panchgani.

Travels: Canada; Japan; China; and Ceylon.

Married: In May 1031, the daughter of the late Jaghirdar of Kagal (Senior); uncle of

the present H. H. The Maharaja of Kolhapur.

Succession: 3rd June 1932.

Heir: SHRIMANT SAMBHAJIRAO alias UDEYSINGH SHINDE.

Recreation: Shikar, Football, Cricket, Hockey.

Torgal is situated about 110 miles South-East of Kolhapur, in a particularly enchanting mountainous country. The river Malaprabha flows adjacent to Torgal town and it has imparted an indescribable grandeur to the seven walled Torgal Fort which dates from 154 A.D. and is one of the best fortified forts in the South of Decean. The Jaghir consists of 34 villages.

The present Shrimant Narsojirao is the 9th descendant in the direct line of Narsojirao, the Founder of Torgal.

Area: 137.2 square miles.

Gross Revenue : Rs. 1,26,117.

Population: 14,728.

 $\it Karbhari: R. J. Savant, B.A. (Retired Municipal Commissioner, Baroda State).$ 

There are other Law Graduates serving as Munsiff and Secretary. *Principal Crops*: Cotton; Groundnuts; Wheat.

Principal Forest Produce: Sandal Wood; Babul and Nimb Tree.

Principal Industries: Cotton Ginning Factory; Groundnut Shelling Machines.

Railway Station: Gokak Road (M.S.M.), 49 miles from Torgal.

SIR JOGENDRA SINGH, KT., comes from an old military family of the Amritsar district—is also a Taluqdar of Oudh.

Born: On the 25th of May 1877.

Educated: Privately at home.

From early life he has been interested in agricultural development, educa-



tion and social reform. Under the guidance of the late Mr. B. M. Malabari and Mr. George Chesney of the Pioneer, he began regular contributions to the press, and his writings attracted notice. He occupied his leisure hours in writing, reading and riding. Early in life he was called upon to work as a Minister for the young Maharaja of Patiala. Lord Hardinge spoke of the late Sir Zulfigar Ali Khan and him in high terms in the speech that he made at a dinner in Patiala. After about 21 years in Patiala, he returned to agriculture again. He joined the Council of State when it was first constituted. In the meanwhile, he wrote several books and edited East and West and was President of the Sikh Educational Conference and Member of the Indian Sugar Committee, the Indian Taxation Enquiry Committee, Sandhurst Committee and many provincial Committees in the United Provinces and the Punjab. In 1926 he became Minister of Agriculture in the Punjab-an office which he still holds.



NAWAB MOHOMAD JAMSHED ALI KHAN of Bagpat Estate. was born in August 1894, and belongs to a respectable family Muslim Rajputs. ancestral home is Kalanaur in the Rohtak District (Punjab). Rao Karam Ali Khan, grandtather of the present Nawab, was founder of the Estate. loval services were spoken of by the Civil and Military Officers of the Government, On the conferment of a big Jagir he settled down at Bagpat (District Meerut) after the Mutiny of 1857-58. On the premature

death of his father Rao Khurshed Ali Khan, the present Nawab began to look after the affairs of the Estate while only a boy of 14.

During the Great War (1914-17) he helped the Government with men and money, in recognition of which he was granted an Hony. King's Commission as a Lieutenant in 1920, and was presented with a sword of honour. In 1921 he was also awarded a gold pistol, and a gun by H. E. the Commander-in-Chief in India. He received the title of Nawab in 1923. The same year he presided over the All-India Muslim Rajput Conference at Aligarh. In 1926 he was granted the Kaiser-i-Hind Medal and the title of M.B.E. He is a member of the U. P. Legislative Council from the advent of the Reforms. he was elected Chairman of the District Board, Meerut. He is President of the U. P. Zemindars Association, Muzaffernager. In 1930 the Association selected him to go to England at the time of the 1st Indian Round Table Conference and to put their case before the British public and safeguard the interests of the Zemindars. There he addressed a public gathering at Caxton Hall, Westminster on November 25th. 1930 under the Chairmanship of the Right Honorable Lord Meston, K.C.S.I.

Rao Bahadur Abdul Hameed Khan is the younger brother of the Nawab who is living jointly with him. He is in charge of the internal management of the Estate, and it goes to his credit that the estate is prospering under his hands. R AJA BAHADUR KIRTYA-NAND SINHA, B.A., of Benaili, Purnea, (Behar, India).

Born: 1883. Is the youngest son of the late Raja Bahadur Lilanand Sinha.

Family History : Banaili Raj is one of the premier estates in Behar to-day and has extensive possessions in Bhagalpur, Monghyr, Purnea, Santhal Pergannas and Maldah. original ancestor of the family. Pandit Gadadhra Jha of village Baigni Nawadah, in Darbhanga district, because of his great learning and saintliness received great wealth from Emperor Ghyasuddin Tughlakh. Tenth in descent from Gadadhar Jha



was Parmanaud Chowdhary, who became the real founder of the Banaili family and his son Dular Sinha Chowdhary, received the title of Raja Bahadur from the East India Company, for having helped them substantially in the Nepal War. His son Bedanand Sinha was favoured with the title of Raja Bahadur by Government. Raja Bahadur Bedanand Sinha was succeeded by Raja Bahadur Lilanand Sinha and the present Raja Bahadur of Banaili, Kirtyanand Sinha, is his youngest son.

Raja Bahadur Kirtyanand Sinha, entered the public life of the Province of Behar very early. He was a distinguished member of the old Bengal Legislative Council under the Minto-Morley Reforms, later on served on the Behar and Orissa Legislative Council, as the elected representative of the landholders of Bhagalpur. He was President of the Co-operative Movement in Behar and of the Behar and Orissa Law and Order Conference, held at Gaya in 1931. For conferring liberal benefactions to the public he was deservedly decorated with the title of Raja by Covernment in 1913. He was put on the Champaran Agrarian Committee by Government to represent the Zemindars and was afterwards made a Raja Bahadur by Government. He announced grant of lands to recruits from among his tenants, for service in the World Great War and placed his own personal cars at the disposal of Government. He subscribed over 11 lacs of rupees towards Government War Loan Bonds and has made various public donations.

Chief Recreations: While young he was actively interested in Polo, Tennis, Football and Motoring-has a passion for jungle sport and is perhaps one of the most renowned Shikarees in India. Angling, gardening, music and writing books on big game shooting and Homeopathic medicines are the other occupations, in which he takes great interest. His first book "Purnea—a Shikar Land," is a very interesting work on big game shooting in India.



COLONEL MAHARAJ
SRI SIR BHAIRUN
SINGHJI BAHADUR,
K.C.S.I., A.D.C. to His
Highness, son of late Maharaj
Sri Khet Singhji Sahib,
Bikaner State, Rajputana.

Born on Monday, 15th September 1870. He is the first cousin and near relative of Lt.-General His Highness Maharajahdhiraj Raj Rajeshwar Narendra Shiromani Sri Sir Ganga Singhji Bahadur, G.C.S.I., G.C.I.E., G.C.V.O., G.B.E., K.C.B., A.D.C., LL.D., Maharajah of Bikaner.

Educated at the Mayo College, Ajmer.

He was Personal Secretary to His Highness, Vice-President and President of the State Council and Cabinet; and also held very many high offices in the Bikaner State. He is now in charge of the portfolio of Fort, Bada Karkhana, Zenana-Deodhi, Devasthan, General Records, etc., in the State and is also a Member of the Bikaner State Legislative Assembly. He has got a Thikana in the State consisting of Tejrasar, Kharda, Punrasar, Binjhasar, Abhaisinghpura, Jaisinghdesar, Hadhan, Biror also Canal land in Ajitsar and enjoys the Izzat, Honours, Lawazma and Dignity due to Deodhiwala Rajvies in the State.

Author of "Bhairava Bilas," Bhairava Vinod " and "Rasik Vinod."

He has built Bhairav Bilas, Ajit Bilas, Khet Ashram, Surya Sadan, Tejrasar House and Hawa Bungalow in the State and has opened a Library called "Abhaisingh Library" in memory of and after the name of his late second son Heroji Sri Abhaisinghij Sahib; born on 2nd June 1919 and whose demise occurred on 16th October 1923.

His Heir and successor is Heroji Sri Ajit Singhji Sahib, born on Monday, 30th July 1917, and is receiving his education at the Mayo College, Ajmer, Rajputana. IS HIGHNESS THE HON.
THE MAHARAJADHIRAJA
SIR KAMESHWAR SINGH
BAHADUR, K.C.I.E., of
Darbhanga.

Born: 28th November 1907.

Ascended the Gadi on 14th
July 1929 on the death of his
father, Sir Rameshwar Singh

Bahadur, G.C.I.E., K.B.E., D. Litt., etc., and is the 19th successor to the Darbhanga Raj.

Family history: Darbhanga Raj is an ancient principality of long standing and is the premier Itaj in Bihar to-day. It is more or less identical with Mithila. The Royal family belongs to the Shrotriya Brahmin family of the highest class and the Maharajadhiraja



of Darbhanga is the accredited secular head of this community over which he exercises powers, especially in matters social and religious.

The public donations made so far by His Highness to various Universities, Temples and Colleges amount to 6½ lakhs. Generous concessions to his tenants have been made and their welfare receives the constant attention of the Maharajadhiraja.

His Highness the Maharajadhiraja takes a very keen interest in politics—selected as a delegate to the first and second sessions of the Indian Round Table Conference—has been nominated as a member of the Council of State and elected as the President of the Bihar United Party—President of the All-India Landholders' Association and the Bengal Landholders' Association—Life President of the Bihar Landholders' Association—General President of the Sri Bharat Dharma Mahamandal, the premier Association of the Orthodox Hindus in India—Life President of the Maithila Mahasabha—A life-fellow of the Patna University, a fellow of the Calcutta University and the Royal Society for the Encouragement of Arts, etc.—A member of the Royal Empire Society.

In recognition of his public services His Highness was made a K.C.I.E. by His Imperial Majesty The King-Emperor of India in January 1933.

Chief Recreations: Polo, Tennis and Motoring. His Polo team is considered to be the best in Bihar and has won several trophies.

His Highness possesses a rich library wherein there is a number of valuable old manuscripts.

Area of the State: 2,500 square miles.



THE RAJ DEO also "Deo known as Munga" has its seat at the village Deo in the Subdivision of Aurangabad in the District of Gaya in the province of Bihar. Rajas of Deo belong to the Sisodia clan of the Gobilote Rajputs of the solar race and trace their descent from the Rana family of Udarpur (Mewar). The founder of the present line of Rajas came here in the early part of the 17th century.

The present Raja Jagannath Prasad Sinha is the grandson of Maharaja Sir Jaiprakash Singh Bahadur, K.C.S.I., who was famous in his time for his bravery in quelling the rise of certain tribes in Palamau and for his loyalty to the British Raj during the Mutiny of 1857. Raja Jagannath Prasad Sinha is a painter of great merit and is a past master in photography. His histrionic talents are well-known and admired by many people all over India. Lately he has written and filmed a drama named "Punarjanma" which has elicited praise from all men of education and culture in this province. This is the first film produced in Behar. Besides this his other works are "Bhakta Bhagwan," "Bhakta Tulsi Das," "Sati Parvati," "Rajrishi Prahlad," "Balkrishna," "Punarjanma," "Kalki Autar," "Beshya" for the stage, "Goswami Tulsi Das," "Ras Leela," and "Gobardhan Leela" for Talky.

He has travelled widely and has visited most of the places of interest in India and Europe.

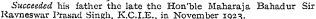
The village Deo is famous for its ancient temple of the sun which is believed to have existed since the "Tretayug." The Raj is bounded on the south by mineral hills which are calling the attention of geologists and are very likely to prove of great interest in the near future.

IS HIGHNESS MAHARAJA BAHADUR SRI CHANDRA MAULESWAR PRASAD Singhii of Gidhour in the District of Monghyr (B. & O.). belongs to the clan of Chandel Rajputs who settled in the highlands of South Behar as early as in 1066 A.D. The Gidhour House founded that year is still flourishing and influential and is regarded as one of the most ancient aristocracy in the entire province of Bengal. Bihar and Orissa for more than eight and a half century.

Area of the Estate: 450 square miles.

The Maharaja is also the sole owner of several big estates containing mica and other minerals in the outlying parts.

Born: November 1890.



Educated under European and capable private tutors at home.

The Maharaja has been a member of the Legislative Council since the inception of the Reforms till 1926. He is the President of the Divisional and District Landholders' Associations, being the leading Zemindar of the Division. The Gidhour family is noted for its characteristic devotion and piety, and is also famous for its numerous acts of beneficence and extensive charities. The temple of Baidyanath was built by an ancestor of the present Maharaja Bahadur, who is the permanent President of the Temple Committee.

Recognised by the British Government which conferred in 1877 the hereditary title on the holder of the Estate—"Maharaja Bahadur"—a distinction enjoyed as the premier nobleman of the Province, until

a higher title was created for the province in 1920.

The Raj abounds in hills and jungles fairly full of beasts of prey and also game, and the Maharaja Bahadur possesses among his other trophies a fine pair of tusks from a rogue elephant shot by him, as also a charming specimen of Albino—a White tiger also shot by him—which is preserved for show in the Palace.

Maharaja Bahadur's son and heir-apparent: Kumar Chandra Chur Singhji, born in February 1917, is being privately educated. His marriage with the eldest Princess of Tehri Garhwal State, U. P., has

been a recent event of note.

Nuib Saheb: Kumar Chandra Sekhar Prasad Singh. Officer in charge of Household: Kumar Biseswar Singh.

Dewan: BABU BASUKI NATH SAHAI.

Secretary: N. I., MAJUMDAR, M.A.

Private Tutor to Kumar Sahib: PANDIT R. C. SHUKLA, M.A.



UM A DAT - UL - MULK MAJOR RAJ RAJENDRA MALOJI NARSING RAO SHITOLE DESHMUKH RUSTIME JUNG BAHADUR, GWALIOT.

Born: 1896 at Kolawadi in Poona District. Adopted by Shrimant Raj Rajendra Ramchandra Rao Shitole in 1902. Completed his education and Military Training in 1914.

Married: In 1014 Baija Bai, daughter of Sardar Dinkar Rao Khanwalkar of Gwalior.

Visited England in 1911 with H. H. Maharaja Madheo Rao Scindia and was present at Westminster at the Coronation Ceremony of H. M. George V. Represented Gwalior Maharaja in the procession and Darbar of Coronation of 1911, Delhi, Awarded Scindia Medal in

1912. In 1917 was entrusted with the charge of Regiments viz: Huzurati, Pagnavis, and Ekkan. Was President of Lashkar Municipality in 1919. Served on many committees found to enhance efficiency of the Gwalior State. In 1923 Master of the Geremony of the Gwalior State. President of the Maratha Educational Conference, 1922. Visited England again in 1926 with family and was invited to the King's Court. Working at present as Muntazim Jahagirdaran and Member of the Testamentary Board. Officiated Home Member, Gwalior Government, in 1924 and 1939.

Family History: Ladoji Shitole came with Mahadji Scindia to Northern India. Mahadji gave his daughter Her Highness Bala Bai Sahiba Maharaj to Ladoji in marriage. Jahagirs were given in Delhi Province and Scindian Territory.

Area of the Jahagirs: Various places at Pohri, Poona, Khandawa, Bercha, and Jiran, total villages 250. Total Income Rs. 4,00,000.

Education: Pohri has one High School. Municipality managed with elected Members. Jahagirs abound in forest and game abundant.

 ${\it Children}$ : Eldest daughter Shushila Raje given to Raja Sahib of Sandur.

Son and heir: Sardar Krishna Rao born in 1923 and one more daughter Shri. Vimla Raje born in 1929.

### ADMINISTRATION.

Karbhari: Mr. G. B. KULKARNI, B.A., I.I.B.

NAWAB LUTFUD-DOWLA
BAHADUR of Paigah
Estate, Hyderabad,
Deccan.

His father Nawab Zafar Jung Shamsul Mulk Bahadur was the son of Nawab Sir Khursheed Jah, Amir-i-Kabir. Shamsul Umara and his mother was the daughter of the then Nizam. Nawab Afzalud-Dowla Bahadur, the grand-father of His Exalted Highness, the present Nizam. The head of this family was the Nawab Abul Fatch Shamsul Umara I. The Estate of the Paigah was awarded him by the Nawab Mir Nizam Ali Khan, the Second Nizam. From



that time to the present day the Paigah has been held by the family.

Shamsul Umara I was a descendant of the well-known Sufi Shaik Fariduddin Shaker Gunj. This renowned Sufi died in 1296 A.D. His shrine at Pak Patan is even to-day visited by pilgrims.

Nawab Lutfud-Dowla's real name is Lutfuddin Khan. He was born on the 21st July, 1883 A.D. On the death of his father he succeeded him as Amir Paigah by Command of the Nizam. On the 18th August, 1917, he was appointed Minister for the Army and Medical Departments (Regular and Irregular Forces, Military, Civil and Unani Department and Jail). At the Birthday honours, His Exalted Highness conferred upon him the title of Latafat Jung. On organisation of the Executive Council of the State, he was made Member for the Army, Jail and Medical Departments. On February 16th, 1923, at the Birthday of His Exalted Highness, he was honoured with the title of Lutfud-Dowla. On January 26th, 1925, he was Member in charge of Public Works, Irrigation, Drainage and Registration Departments. On June 7th, 1928, he was appointed Member for the Judicial and Ecclesiastical Departments, in which capacity he still continues.

The area of the Estate is about 1,687 square miles with a revenue of Rs. 21,75,397. It consists of 10 Taluqas of 495 villages. Its population is 2,75,448.



SYED MOHIUDDIN
ALI KHAN, NAWAB
MOHIUDDIN YAR
JUNG BAHADUR, B.A.
(Cantab.), known generally
in the public as "Hunter
Sahib," and among the
Hindus particularly as
Govindachary, was born
in 1864 in HyderabadDeccan.

Is a descendant on his father's side of Nawab Raji Ali Khan (a Farooki by birth), Ruler of Khandesh and Nawab Najeeb Khan, Salar Jung of Delhi, on

mother's side of the Nawabs of Poona and Tippu Sultan.

Educated: At the Aligarh College and the Trinity College, Cambridge. Passed History Tripos in 1892, and returned to Hyderabad-Deccan by the end of that year.

Served: H. E. H. the Nizam's Government with the interval of 2 years  $\underbrace{(1332-33F.)}_{1923-24}$  between  $\underbrace{1302-1336F.}_{1893-1927}$  Rose

from Division Officer, one after the other, to the posts of Collector, Division, Famine and Customs, Commissioner, and finally retired as Director-General of Revenue, Telangana Districts, by the end of 1927 on the highest possible pension sanctioned by H. E. H. the Nizam in appreciation of the services rendered to the Government.

Married: In 1886 before going to England the only daughter of Nawab Nazim Jung Bahadur, and after his return from England made another Nekah. He has one daughter from the former, who is married, and one son from the latter. He is a young man of good promise, and is at present a Customs Superintendent.

NA WAB MUHAMMAD Moin-ud-din Khan. NAWAB MOIN-UD-DOWLA, BAHADUR, the only son of the late Nawab Sir Asman Jah Bahadur, one of the three great Paigah Nobles of the Hyderabad State, was born in Hyderabad Deccan in the year 1891. Nawab Moinud-Dowla's Paigah or feudal state covers an area of 1,281 square miles and has a population of 276,533. while its annual revenue amounts to Rs. 22 lakhs. He carries on the adminis-



tration with the help of a Council consisting of a President and two Members

In 1919 Nawab Moin-ud-din Khan Bahadur was given the title of Nawab Eyanath Jung, and in 1922 the title of Nawab Moin-ud-Dowla. In 1923 he was appointed Minister in charge of the Industrial Department and also a Member of the Executive Council. The next year he was given charge of the Military Department and in 1927 he resigned the post, for, by an order of His Exalted Highness the Nizam, his Paigah Estates were released from the Court of Wards and he was made the Amir of the Sir Asman Jahi Paigah.

Though at one time a keen rider, Polo Player and Racing Noble, Nawab Moin-ud-Dowla Bahadur's present main recreation is shooting. He is also passionately fond of watching cricket, and he has done much to encourage the game and raise its standard not only in Hyderabad Deccan but in the whole of India. The All-India Gold Cup Cricket Tournament, which was started three years ago as a result of his munificence, attracts to Hyderabad most of the best Cricketers in India. The last M.C.C. fixture in Secunderabad, Deccan, was also due to his keen interest in Cricket and his generosity.

A GA SHAH ROOKH SHAH,
NAWAB SHAH ROOKH
YAR JUNG BAHADUR,

Born: At Mazagon, Bombay, in 1874. Eldest son of the late Aga Akbar Shah, ex-Sheriff of Bombay; grandson of His late Highness the first Aga Khan and first cousin of His Highness the present Aga Khan.

Educated: In English, Persian and Arabic.

Married: Eldest daughter of the late Aga Shahabuddin Shah in 1897 at Poona.

Nawab Shah Rookh Yar Jung Bahadur was appointed Honorary A.D.C. to H. E. H. the



Nizam of Hyderabad in 1918, and Honorary Private Secretary to His Highness the Aga Khan in 1900. He was President of the Poona Suburban Municipality for two consecutive terms from 1925 to 1931, and Chairman of the School Board of that body from 1925 to 1928 in which capacity he promoted primary education to a great extent. He was the founder and President of the Servants of Islam Society, Poona, in 1926; Director of the Oueen Mary School for Disabled Indian Soldiers at Kirkee from 1923 to 1933; Jt. Honorary Secretary of the Lloyd Polo Club, Poona, from 1923 to 1928; Chairman of the Executive Committee of the Poona and Kirkee Boy Scouts Association for the last two years. Elected life fellow of the Royal Society of Arts, London, in 1927, President of the Poona District Muslim Educational Society from 1928 to 1931. Nominated as a member of the Bombay Legislative Council in 1932; Chairman of the House Accommodation Committee under the Cantonment Act at Poona in 1924. Elected President of Dairat-ul-Adab, Bombay, in 1933.

He is a member of several Clubs and Societies in Bombay and Poona. As a born loyalist he has always stood by the Government.

He is an amateur artist in oil colours and is also fond of sport. He regularly hunted with Bombay and Poona Fox Hounds from 1889 to 1898 and participated in many point-to-point races in Poona. He was a keen cricketer and used to captain his family and school teams between 1808 and 1800.



Nawab Salar Jung Bahadur (Mir Yusuf Ali Khan), one of the premier noblemen of Hyderabad Deccan, and the sole representative of the illustrious family of Sir Salar Jung the Great of the Mutiny fame.

Born: 13th June 1889 at

Poona.

Educated: At Nizam

College.

Was Prime Minister between 1912-15; has travelled all over Europe, Iraq, Persia, Syria, Palestine, etc., keeps a

Polo Team; has got a fine library; takes interest in the Industrial Development of the country and is Director of seven Companies.

Area of State: 1,480 square miles.

Population: 202,739.

Revenue: Over Rs. 15 lakhs.

Administration is divided into several departments on modern lines, and is under direct control of the Nawab Saheb who personally supervises the work.

Family History: About the middle of the 17th century the great grandfather of the Nawab Saheb migrated from Medina to the Adil Shahi kingdom of Bijapur where he settled and married into a noble's family. After the fall of the kingdom, the members of the family took service under the Moguls. Later on they transferred their allegiance to the family of the Nizams and served them as Prime Ministers, who are as follows:—

(r) Shair Jung; (2) Ghayur Jung; (3) Dargah Khuli Khan Salar Jung; (4) Mir Alam; (5) Munirul-Mulk; (6) Sirajul-Mulk; (7) Sir Salar Jung I.; (8) Sir Salar Jung II.; (9) the present Salar Jung.

Address: Hyderabad (Deccan).



AWAB WALI-UD-DOWLA BAHADUR, Member of His Exalted Highness the Nizam's Executive Council in charge of Army, Education, Medical and Sanitation, Registration and Stamps, Archæological and Postal Departments. is a son of Nawab Sir Vicar-ul-Umra Bahadur, Prime Minister to His Highness the late Nizam and a member of the Paigah family, closely related to the ruling family by marriage. The Nawab, who was born on the 16th October 1882, was sent to England at the early age of 7. He entered a preparatory School and after receiving his education

at Eton and Cambridge returned to India in 1900.

On his return to India he was attached to a British Cavalry Regiment. The 4th Queen's Own Hussars in Trimulghery, and afterwards joined The Imperial Cadet Corps on the invitation of Lord Curzon, the then Viceroy and Governor-General in India and had further Military Education and training at Meerut and Dehra Dun; later received the King's Commission. He was then posted on the Staff of General Sir Charles Egerton, Commanding the Southern Division, after which his services were transferred to the Nizam's Government where he took appointment as Musketry Officer to the 1st and 2nd Imperial Lancers Regiments. In 1911 after the present Nizam came in power he was given the high appointment of the Army Minister and in 1917, he was appointed Minister in charge of the Judicial, Police, and General Departments. In 1924 he was appointed to act as President of His Exalted Highness the Nizam's Executive Council. In 1927 on the conclusion of the period of his acting appointment, he reverted to the Minister's Post as member in charge of the Army, Education, Medicine and General Departments. He is the Ex-Officio Vice-Chancellor of the Osmania University. Being the senior most member in His Exalted Highness the Nizam's Executive Council, he is also its Deputy President.

The Nawab is a keen sportsman having shot many tigers, and a Polo player.

SARDAR BHASAHEB
RAISINGHJI, M.L.C.,
THAKORE SAHER OF
KERWADA, District Broach.

Born: 23rd May, 1881.

Educated: At the Rajkumar College, Rajkot.

Accession: At the very early age of 23 in the year 1904. The Thakore Saheb has managed the Thakrat very efficiently increasing the revenue by about half a lac and has always looked to the interests of his subjects through a sympathetic parental eye. Electric lighting and water supply have also been introduced.

The Thakore Saheb is very popular with his people as well as the Government officials.



Besides being a first class Sardar of Gujarat, he is one of the leaders of the Thakores, Sardars, Inamdars and Talukdars of Gujarat whom he has represented for more than 21 years in the Bombay Council.

The Thakore Saheb has been Honorary First Class Magistrate for 27 years.-Was President of the Wagra Taluka Local Board for about 17 years and First elected non-official President of the Broach District Board. Is a member of the District Local Board of Broach. Is Chairman of the School Board of the District Local Board of Broach. Is Vice-President of the Anjuman-I-Islam, Broach—A member of the B. B. & C. I. Railway Advisory Committee, Agricultural Research Committee of Bombay Presidency, etc. The Thakore Saheb has been a staunch supporter of the Constitutional Government for the last 21 years and supplied well over 1,500 recruits during the War as a recognition of which service he has been presented with three medals: One from the War Office, one from the Iron Cross for best work and one special Medal from H. E. Lord Willingdon as Governor of Bombay. He presented a motor ambulance on behalf of the Talukdars of Gujarat to be used in the War and subscribed Rs. 50,000 towards the War loan.

Recently after the suspension of the Broach Municipality by Government he has been elected Chairman and within a short period of 12 months has succeeded in restoring its financial condition, showing a balance of nearly Rs. 90,000 on hand after money being spent on many improvements in the City.



NAWABZADA KHAN BAHADUR SYED DILDAR ALI KHAN of Hossainabad in the District of Monghyr (B. & O.)

Born: 30th September 1856.

Family history: Nawabzada is the scion of one of the oldest and noblest family of India claiming its descent from Bani Hashim on father's side and Hossaini Syed from mother's side. The family has always been well known for literary attainments as well as political power, and was the recipient of Altamga from the Emperor Aurangzeb. The Emperor Shah Alam made Nawab Ali Ibrahim Khan "Khalil" a Shash-Hazari (Order of six thousand) noble and conferred the titles of "Khan Bahadur Nawab " and " Aminuddowla Azizul Mulk Naseer Jang." He

is highly spoken of by the authors of "Serul-Muta-akharin" and "Gulshan Hind," the two most authentic documents in the world of History and literature of the period; and was acclaimed also by Warren Hasting as "Amminudduala Azzizul Mulk-Naseer Jung". During the regime of Lord Cornwallis he was the Chief Magistrate and the Governor of Benares where he died in 1208H. He was the author of "Gulzar Ibrahim", "Khulasatul-Kalam", "Marhatta War book", "Chet Singh's rebellion". His letters adorn the British Museum.

Nawab Ali Khan, the father of the Nawabzada, was recognized as a loyal Zemindar and the Parganas of Rajgir and Amarthu were settled with him long after the permanent settlement in the year of Grace 1878 A.D. The income of the Nawab was Rs. 3 lakhs and the area of the family estate 65,540 acres.

Nawabzada Syed Dildar Ali Khan is the head of the Hossainabad family. He is loved by his tenants and is the emblem of Eastern courtesy. His liberality, generosity and religious fervour are unexampled. He is the chief patron of Islamia High School, Shaikhpura and was President of the Provincial Shia Conference. Though the Nawabzada has never been very officious about titles owing to his retiring nature the Government granted him a Sanad in 1903 and conferred the title of Khan Bahadur in 1922. He has free license for keeping a certain number of fire-arms.

Sons: Syed Mohammed Baqar Ali Khan and Syed Mohammed Jabir Ali Khan.

RAJA YUVERAJ DUTTA
SINGH OF Oel and
Kaimarah Estates,
Lakhimpur-Kheri, Oudh,
U. P.

Born: On the 31st of

July 1907.

Ascended the Gadi: On the 24th of April 1933 on the death of his late grandfather Raja Krishna Dutta Singh. His father Kr. Ram Dutta Singh died in the life-time of the late Raja Krishna Dutta Singh who died on the



15th of December 1932 at the age of about 72 years.

The estate is the biggest estate in the district of Kheri and one of the most prominent estates of Oudh. It remained under the superintendence of the Court of Wards from August 1896 to 24th April 1933 on the request of the late Raja during which period the estates flourished very well and the income increased from roughly 3½ lakhs to about 9 lakhs. The area of the estate is 196,960 acres and consists of 223 whole villages and 16 partials. The estate gives very high guzaras to the members of the family. The next heir to the estate is eldest son of Raja Saheb, Kr. Jagdish Narain Dutta Singh who is now about 7 years.

Raja Yuveraj Dutta Singh is a Chauhan Thakur and was educated for a number of years at the Mayo College, Ajmer. He was married in 1926 to the daughter of the late Raja Bindeshwari Parshad Singh Sahib of Payagpur, an estate lying in the districts of Bahraich and Gonda in Oudh. The late General Padam Jung Bahadur Rana, the third son of the late His Highness the Maharaja Sir Jung Bahadur Rana, Prime Minister of Nepal, was the father-in-law of Kr. Ram Dutta Singh, the father of the present Raja.

The estate has its capital at Oel, but the headquarters

of the present Raja are at Lakhimpur-Kheri.

Raja Yuveraj Dutta Singh is interested in motoring and tennis which are his chief hobbies. He is a non-official visitor of the District Jail and an Honorary Magistrate.



Raja Krishna Chandra
Manasingha HariChandan Mardaraj BhraMarbar Ray of Parikud, Orissa.

Born: In June 1906.

The Rulers of Parikud claim their descent from the warrior class (Rathors) of Northern India and the first Raja Sudarson Raj had a small kingdom at Jaipur about forty miles to the north-east of Cuttack in Orissa. His son Raja Jaduraj was the real founder of the dynasty who established his kingdom at Bonkado in Banpur.

Orissa. In course of time the family removed to Parikud, consisting of a group of Islands and bounded on three sides by the lake Chilka and on one side by the Bay of Bengal. The land area is 67 sq. miles and water area of Chilka Lake is 450 sq. miles.

The family obtained the hereditary title of Raja from the British Government in 1872 and as such holds the first position in Bihar and Orissa. The present Raja is the 22nd heir of the family. His grandfather, Raja Gour Chandra Manasingha Harichandan Mardaraj Bhramarbar Ray and great-grandfather Raja Chandra Sekhar Manasingha Harichandan Mardaraj Bhramarbar Ray obtained the titles of Raja Bahadur and C.S.I., respectively, from the British Government for their humanitarian service in helping people at times of famine in 1866 and 1892. The family is well known for its fidelity and loyalty to the British Government.

Educated: At the Rajkumar College, Raipur.

Succession: In August 1930, on the demise of his father Raja Radhamohan Manasingha Harichandan Mardaraj Bhramarbar Ray.

He was made a member of the Advisory Committee of the Bengal Nagpur Railway in June 1933 and the Chairman of the District Board, Puri, in the latter part of 1933. He is also a member of the General Council, Raipur College.

Married: The sister of the Ruling Chief of Athamallik (Orissa) in March 1931.

NAPTAIN RAJAH SRI SRI SRI KRISHNA CHANDRA GAJAPATHI NARAYANA DEO, M.L.C., Rajah of Parlakimedi. Ganjam District. the Madras Presidency, The Rajah Saheb is the owner of the Parlakimedi Estate with an area of 615 square miles: and of Gouduguranti and Boranta villages in Budarasingi Estate and the Malukdar Estate. Anandapuram, in Chicacole and the Delang Estate in Orissa.

Born: 26th April 1892.

Educated: At Rajah's College, Parlakimedi and Newington College, Madras.



The Rajah Saheb was a member of the Royal Commission on Agriculture; a delegate to the First Indian Round Table Conference; an associated member of the Orissa Boundary Committee and was selected in 1933 as a representative of the All-India Landholders' Association to give evidence before the Parliamentary Joint Select Committee in London. He is a member of the Madras Legislative Council and Honourable Advisor and Visitor to the Agricultural College, Coimbatore. He has been taking a prominent part in commercial and industrial advancement and owns a railway line of 57 miles. He maintains a big Rice Mill, a progressive carpentry School, a large Second grade College, a Sanskrit College, two large Girls' Schools for Orivas and Telegus and an Agricultural Demonstration Farm.

He has to his credit a long list of magnificent public services. He contributed Rs. 1,00,000 to the Research Institute, Coonoor, and Rs. 20,000 for higher studies in Agriculture. During the Great War he subscribed Rs. 3,10,000 towards War Loans and Funds and recruited men both for Combatant and Non-Combatant Forces. He has been holding Honorary Commission in the land forces of R. I. M. since 1918. In recognition of his meritorious services and the interest taken in improving the condition of his Estate and its people he was awarded the title of Rajah (personal) in 1918, Rajah (hereditary) in 1922, made Honorary 2nd-Lieutenant in 1918 and subsequently promoted to the rank of Captain. The Rajah Saheb is keenly interested in big games having bagged many panthers and tigers besides other wild animals and is also a keen Cricketer. He is a member of several important Clubs of this Presidency and of the East Indian Association, London.



A ITMAD-UD-DOULA, VIQAR-UL-MULK, NAWAB SIR LIAQAT HYAT KHAN, Kt., O.B.E., K.B., Prime Minister, Patiala, is the eldest surviving son of the late Hon'ble Nawab Mohammad Hyat Khan, C.S.I., of Wah in the Attock District of the Punjab.

He entered the Punjab Government Service in 1909 as a Deputy Superintendent of Police and received unusually early promotion to the Imperial Police where he held several important appointments with conspicuous success. His services were recognized by the grant of the "King's Police Medal" and the titles of "Khan Bahadur" and "O.B.E.," as also a grant of land from Government.

In 1923 his services were lent to His Highness the Maharaja Dhiraj of Patiala as Home Secretary, but His Highness soon raised his status to that of Home Minister placing under his control the administration of some of the most important Departments in the State. In 1928 his meritorious services to the State were recognised by Government by the grant of the high title of "Nawab" which is now a rare distinction.

After seven years' loyal and efficient service to the State His Highness was pleased, as a mark of favour and appreciation, to appoint the Nawab Sahib as his Prime Minister and confer upon him the following honours and rewards:—

(1) Title of Aitmad-ud-doula, Viqar-ul-mulk, "Nawab" and Tazim (Hereditary).

(2) Jagir and Biswedari yielding an annual income of Rs. 51,000 (Hereditary).

(3) Cash reward of Rs. 1,01,000.

(4) First seat in Darbar to the left of the Gaddi (Masnad-i-Shahi), (Hereditary).

(5) Khillat of Rs. 1,700 on all Khillat occasions for him and his heirs.

He represented the State twice at the Round Table Conference and again as a delegate to the Parliamentary Joint Select Committee. In January, 1933, His Majesty the King-Emperor conferred upon

him the honour of "Knighthood."

During the last ten years the Nawab Sahib has introduced many important reforms in the State, and has proved himself to be a very capable and efficient administrator and a statesman of high order. His politeness, impartiality and keen sympathy with the people of the State have made him immensely popular with all classes of His Highness' subjects.

Sri Gajapati GOUDESWAR NABAKO-TIKARNATOTKALA BIRADHIBIRABAR BARGESWA-BHUTAVAIRABSA-RADHIRAT DHUSASONOTKIRNA ROUTARAJ Atulabalaparakram Sanmg-RAMASAHASRABAHU KSHETRIA-KULADHUMAKETU MAHARADHI-RAJ SRI SRI SRI RAJA RAMACHANDRA DEB RAJA OI Puri (B. & O) belongs to the famous Ganga Vanshi Rajput: Descendant of King Chodagang Deb who came from Southern India. The present Raja is the direct lineal descendant of the Hindu Kings of Orissa.

Maharaja Dibya Singh Deb, the grandfather of the present Raja, was conferred with the title of Maharaja by the present Government. The Moghul



Government conferred on this family the hereditary title of Maharaja. Many of the Rajas and Ruling Chiefs of Orissa were under the sovereignty of this house until the British conquest and many of the Rajas and Ruling Chiefs still use the title conterred on them by this Raj which was the fountain of honour.

The Raja is the hereditary guardian of the famous Temple of Jagannath at Puri. Electric lighting has been installed in and around the temple for the comfort of the pilgrims visiting the Temple.

Born: 6th November 1898 as 3rd son of Raja Satchidanand Tribhuban Deb, late Chief of Bamra, a native State of Orissa, later got adopted to Puri family. Succeeded his late father Raja Mukund Deb on 14th February 1926.

Married: A Princess of the famous Bhanj family of Mayurbhanj. Educated: At Bamra State High School and then at Calcutta. He is the 1st educated Raja of Puri gadi.

Heir-Apparent: Sri Sri Sri Nilkanth Deb Jenamoni, born 2nd July 1929. 2nd Prince: Sri Sri Rajraj Deb Sanjenamoni, born 8th

May 1933. Princess: RAJKUMARI KASTURIKAMODINI DEBI, born 1931. STAFF.

Dewan: Babu Bipin Behari Gupta. Asst. Dewan: Babu Ram Sahay Lall. Temple Commander: Babu Jadumoni Das. Peskar: Babu Biswanath Rajguru.

Treasurer: Babu Gurucharan Bebartapatnaik.

Bill Dept.: Babu C. Bose. Nazir: Lala Gopinath. Landed Estate's Officers: Lala Shyam Mohan and Babu N.C Patnaik. Law: Babu Ganeswar Misra. Sanitary Supervisor: Dr. Dinakar Rao, L.M.F. Domestic: Babu Lokenath Das.

Works and Repair: Babu D. B. Patnaik.

Teshildars of different circles: Babus Bainshidhar Bebartapatnaik, Bihari Patnaik, Damodar Das, Birabhadra Mohanti, Mathuranand Mohanti, Brahmanand Mohanti, Atchutanand Misra.

### The Calendars.

A full Calendar will be found at the beginning of this book. Below are given details of the other Calendars in use in India.

The Jewish Calendar is in accordance with the system arranged A.D. 358. The Calendar dates from the Creation, which is fixed as 3,760 years and 3 months before the beginning of the Christian Era; the year is Luni-solar.

The Fasii year was derived from a combina-tion of the Hejira and Samvat years by the order of Akbar; the Luni-solar. The Bengui year seems also to have been related at one time to the Hejira, but the fact of its being Solar made it lose 11 days each year.

of the Christian Era; the year is Luni-solar.

The Mohammedan, or 'era of the Hejira, dates from the day after Mahomet's flicht from Mecca, which occurred on the night of July 15, 622 A.D. The months are Lunar.

### PUBLIC HOLIDAYS IN 1934.

	•	ehensha	ahi).		Hindu.	
Jamshedi Navro	z		March	21	Makar-Sankranti	Jan. 14
Avan Jashan			April	14	Maha Shivratri	Feb. 12
Adar Jashan			May	13	Holi (2nd day)	March 1
Zarthost-no-Dis	0		June	14	Ramnavami	., 24
Gatha Gahamb	ırs		Sept.	6 -	Cocoanut Day	Aug. 24
Parsi New Year				6 & '	Gokal Ashtami	Sept. 1
Khordad Sal	••			12	Ganesh Chathurth ar Samvatsari	•
P	arsee	(Kadmi	)_		Dassera	Oct. 17
Avan Jashan			March	15	Divali	Nov. 6, 7 & 8
Jamshedi Navr			43	21	Jewish.	
Adar Jashan			April	13	Pesach (1st day)	March 31
Zarthost-no-Dis			May	15	Pesach (2no day)	April 6
Gatha Gahamb	-		Aug.	6	Shabuth	36
Parsi New Year			11	7 & 8	Teshabeab	July 22
Khordad Sal			"	13	Rosh Hoshana (2 days)	Sept. 10 & 11
ALIIOI GGG DAA	••	•• ••	,,		Kippur (2 days)	,, 18 & 19
Mah	omeda	ın (Sun	ni).		Sukkoth (2 days)	,, 24 & Oct. 2
Ramzan-Id			Jan.	17	Jain.	
Bakri-Id			March	26	Chaitra Sud 15	. March 30
Muharram			April	25	Shravan Vad 13, 14 and Bh	a-
Id-e-Milad			June	30		Sept. 5, 7 & 0
Shab-e-Barat			Nov.	22	Sharavan Vad 30 and Bhadar Sud 2 & 3	va ,, 8, 10 & 11
Mahim Fair	(Bomb	ay City	-			,, 13
only)	••		Dec.	22	The second secon	Nov. 21
					Christian	
		ian (Sh	18).		<b></b>	
Shahadat-e-Ha	zrat Ali	••	Jan.	8	410 II III II II II I	
Ramzan-Id	••	••				March 30 Mar. & Apr.
Bakri-Id	••	••	March		Easter	31 & 2
Muharram		••	April	25	Christmas	Dec. 24, 25
Shahadat-e-Im	am Hasa	in	June	11		& 26
Id-e-Milad	••	••.	,,	30	New Year's Eve	,, 11

Note.—If any of the Mahomedan holidays shown above does not fall on the day notified, the Mahomedan servants of Government may be granted a sectional holiday on the day on which the holiday is actually observed in addition to a holiday on the day notified;

## THE INDIAN CALENDARS.

	Mahome	dan.			1934	1994	
January Janury February March	19 <b>34</b> 1 17 16 17	Ramzan	14 1 1 1 1	November November December December December	22 7 21 31	Kartick B Marga S Marga B Marga B 1	1 1 1 0
April	16	Moharram .	1		_	Kanarese.	
May 19	15	Safar				B=Budee.)	
June July August September October November December December	11	Rubbi-ul-Awwal. Rubbis-us-Sanee. Jamadi-ul-Awall. Jamadi-ul-Sanee. Rajab Saban Ramzan Ramzan		January January January February February March March	1 8 24 7 12 8 22	Pushyam S Pushyam S Pushyam B Magham S Magham B Phalgunam S	
	Beng	alee.			1934. 1483.		
January January February March 193 April May	1 15 13 15	Pous Magha Phalguna Chaiktra 1341. Vaishakha Jyaistha		April April May May June June July July August	21 6 21 5 19 4 18	Chitram	
June July August September October November December	18 17 17	Ashads		August September September October October October November November	30 14 28	Sravanam B Bhadrapadam S Bhadrapadam B Ashwijam S Ashwijam B Kartikam S Kartikam B Margasiram S	
,	Sam S≈Sudee.	B=Budee.)		December December	14 28 31	Margasirsha B Pushyam S Pushyam S	
193	,	1990.		December			
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February March March April April April April May May June	14 2 16 1 30 14 29	Fagoon . Fagoon . Chaitra . Chaitra . Adhik Bysack . Adhik Bysack Bysack . Bysack . Jeshtha .	81 81 81 81 81 81	January January February March April May June July	1 14 12 14 13 14	Margali-Dhanusu.         18           Thai-Makaram.         1           Masi-Kumbham.         1           Panguni-Meenum.         1           Chittrai-Mesham.         1           Vaikasi-Vrishabhar.         1           Anti-Mithunam.         1           Adi-Karkatam.	
June July July August August September	28 12 27 11 25 9	Jeshtha Asad Asad Sawan Sawan Bhadarya	B 1 B 1 B 1 B 1 B 1	1934. August September October November	17 17 17 16	1110.  Avani-Chingam . 1 Pooratasi-Kauni 1 Aippasi-Thulam 1 Martikai-Brishchi-	
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